Proceedings of Research Fora

Munich, Germany

3rd - 4th August, 2020

Association With :



PROCEEDINGS OF RESEARCHFORA INTERNATIONAL CONFERENCE MUNICH, GERMANY



Date of Event: 3rd - 4th August, 2020

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INSTITUTE OF RESEARCH AND JOURNALS Plot No-30, Dharma Vihar, Khandagiri, Bhubaneswar, Odisha, India Mail: info@iraj.in, **www.iraj.in** Publisher: Institute for Technology and Research (ITRESEARCH)

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TABLE OF CONTENTS

Sl No	TITLES AND AUTHORS	Page No.
01.	Adaptation of Artificial Intelligence in Big Data Mining and its Impact: A Study	1-6
	Mohammad Asim Khan, Sharik Ahmad	
02.	Determination of Traffic Safety with Methods Alternative to Traditional Methods	7-12
	 Coruhemine, Tortum Ahmet 	
03.	Concrete Mixture with Plastic as Fine Aggregate Replacement	13-17
	Chien-Chung Chen, Nathan Jaffe, Matt Koppitz, Wesley Weimer, Albert Polocoser	
04.	Influence of the FLC'S Parameters of the UPQC in the Distributed Generation	18-23
	C. Benachaiba, b. Mazari, m. Habab, c. Benoudjafer, n. M. Tandjaoui	
05.	Impact of Plant Height and Irrigation on Thermal Performance of Extensive Green Roofs in Riyadh City	24-30
	➢ Ashraf Muharam, Elsayed Amer, Nasser Al-Hemiddi	
06.	An Analysis of Mobile Banking Customers for a Bank Strategy and Policy Planning	31-37
	Behrooz Noori	
07.	Advantage of Make-to-Stock Strategy Based on Linear Mixed-Effect Model	38-49
	Yu-Pin Liao, Shin-Kuan Chiu	
08.	Schengen Law: Maximum Periods for Re-Introduction of Border Controls in Germany	50-52
	Bernd Zimmermann	

EDITORIAL

It is my proud privilege to welcome you all to the Researchfora International Conference at Munich, Germany in association with The IIER. I am happy to see the papers from all part of the world and some of the best paper published in this proceedings. This proceeding brings out the various Research papers from diverse areas of Science, Engineering, Technology and Management. This platform is intended to provide a platform for researchers, educators and professionals to present their discoveries and innovative practice and to explore future trends and applications in the field Science and Engineering. However, this conference will also provide a forum for dissemination of knowledge on both theoretical and applied research on the above said area with an ultimate aim to bridge the gap between these coherent disciplines of knowledge. Thus the forum accelerates the trend of development of technology for next generation. Our goal is to make the Conference proceedings useful and interesting to audiences involved in research in these areas, as well as to those involved in design, implementation and operation, to achieve the goal.

I once again give thanks to the Institute of Research and Journals, Researchfora, TheIIER for organizing this event in Munich, Germany. I am sure the contributions by the authors shall add value to the research community. I also thank all the International Advisory members and Reviewers for making this event a Successful one.

> Editor-In-Chief Dr. P. Suresh M.E, Ph.D. Professor and Controller of Examinations, Karpagam College of Engineering., Coimbatore, India.

ADAPTATION OF ARTIFICIAL INTELLIGENCE IN BIG DATA MINING AND ITS IMPACT: A STUDY

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Abstract - "Continuing progress in data mining contributed in many forms of algorithms, taken from the areas of database and statistics, artificial intelligence and pattern recognition, which is utile for technology use and adaptation. Data mining is primarily used today by businesses to collect knowledge about their products, clients, marketing campaigns and other affecting aspects. The businesses can figure out correlations among the 'external item including consumer demography and economic indicators etc. and 'internal' elements such as product positioning, personnel skills and price etc. by using Data mining." Data mining is the growth of an area with an extensive history. The innovation of word takes place in 1990s. The origin of Data mining is vestige back by the side of three unit lines. First is the artificial intelligence, second is the statistics and third is the machine learning. Artificial intelligence (AI) is based on heuristics; it tries to utilize human like thinking procedure to statistical jobs. Lots of high-end business products utilize various artificial intelligence techniques, for example, relational database systems utilize query optimization technique. Statistics acts as the base for the numerous data mining techniques, for example, "standard variance, regression analysis, discriminate analysis, confidence intervals, standard deviation, standard distribution and cluster analysis etc." These are used to examine the data and their relationships with AI. Thisis paper main focus on adaptation of artificial intelligence in big data mining and its impact.

Keyword: Artificial Intelligence, Big Data Mining, Impact

I. INTRODUCTION

Today, data mining is utilized by numerous associations with a solid purchaser concentrate, for example, retail, budgetary, correspondence, and marketing associations. Extraction of concealed prescient information from enormous databases is an incredible new innovation with extraordinary potential to enable associations to concentrate on the most significant information in their data distribution centers. For knowledge revelation from databases various strategies, for example, Genetic Algorithm, Clustering, Association Rules, Classification, Neural Networks, Decision Trees, and Regression are utilized. It has been said that knowledge is power, and this is actually what data mining is about. It is the securing of significant knowledge that can permit settling on vital choices. Data mining is the way toward separating helpful, intriguing, and already obscure information from enormous data sets. The achievement of data mining depends on the accessibility of fantastic data and compelling information sharing. The accumulation of digital information by governments, companies, and people has made a domain that encourages huge scale data mining and data investigation. The "data mining refers to the process of extracting or mining knowledge from ample amounts of data. The area of data mining has been developing due to its tremendous attainment in terms of range of applications, scientific progress understanding. and The ever augmentative complexities in several fields and betterment in technology have posed fresh challenges to data mining. The various state of affairs include heterogeneous data formats, progress in networking,

computation resources, scientific research fields and new business demands etc." KDD will continue its development in various fields like machine learning, artificial intelligence, databases, machine discovery, scientific discovery and information retrieval etc.. The various techniques from all the above mentioned fields are used in knowledge discovery process.

II. OBJECTIVES

- To discuss the adaptation artificial intelligenceto changing environment and its effectiveness.
- To explore broad application of knowledge based artificial intelligence in Big Data Mining.

III. ARTIFICIAL INTELLIGENCE AND DATA MINING SCIENCE

Data science and machine learning are presently key technologies in our regular day to day existences, as should be obvious in a large number of applications. for example, voice acknowledgment in vehicles and on mobile phones, programmed facial and traffic sign acknowledgment, just as chess and, all the more as of late, Go machine calculations which people can never again beat. The examination of huge data volumes dependent on hunt, design acknowledgment, and learning calculations gives bits of knowledge into the conduct of processes, systems, nature, and at last individuals, opening the way to a universe of on a very basic level new potential outcomes. The now effectively implementable thought of self-ruling driving is an unmistakable reality for some drivers today with the assistance of path keeping help and versatile voyage control systems in the vehicle.

This incorporates the car business, one of the key ventures in Germany, in which global aggressiveness will be affected by another factor sooner rather than later - to be specific the new specialized and administration contributions that can be assisted data science and machine learning. This article gives an outline of the comparing techniques and some present application models in the car business. It additionally plots the potential applications not out of the ordinary in this industry very soon.

• Artificial Intelligence Techniques

The "interdisciplinary field of data mining (DM) arises from the conjunction of knowledge and machine learning (artificial intelligence). It offers an innovation that examines and understands the information contained in a database and has been used in countless fields or applications. In particular, DM's idea of the similarity between the search for profitable information in the databases and the extraction of important minerals in a mountain. The idea is that the raw material is the data that is decomposed and we use many learning calculations that are performed as search engines to find important information. We offer a connected view of DM techniques, to provide a pedantic point of view on the process of examining the data of these techniques.We analyze and observe the results of the application of machine learning calculations and measurable techniques, in the context of the DM strategy, in the exploration of knowledge models that demonstrate the fundamental structures and regularities of the investigated data. In this regard, some creators have argued that DM is part of the 'search for observational (often huge) datasets to uncover unsuspected connections and condense data in new ways that are justifiable and useful for the data owner' or, more essentially, 'the search for meaningful information in large volumes of data' or 'the discovery of intriguing, sudden or important structures in large databases'. DM is characterized by several creators such as 'researching and examining huge amounts of data to find significant examples and standards'. These definitions make it clear that DM is an adaptation process for identifying connections and examples in large databases (although we have mentioned that it can also be linked in generally small databases)."

From "this sense, the idea of Knowledge Discovery in Database (KDD) has been used from time to time in writing to characterize this process, indicating that DM is a phase of the process and presents the requirement of a previous mixing and accumulation phase of data (if we start with huge raw databases) and in addition the cleaning and preparation phase (data pre-processing) before the lighting structure / prophetic models in the DM array (application of reasonable techniques to research needs). On the other hand, some creators used the idea of DM (instead of KDD) to refer to the total process. In our work, we focus on the DM agreement; that is, the application phase of appropriate demonstration techniques based on research needs. We demonstrate the research and the examination of some techniques to obtain knowledge models (prophetic models): we start from a pre-elaborated and moderately small volume of data (as we said previously, dealing with large databases is not an essential requirement to apply data extraction techniques)."

Let's "analyze some machine learning and factual techniques (traditional and current). Specifically, we have chosen two old-style machine learning techniques, artificial neural networks (ANN) and decision trees (DT), two current measurable techniques, k-Neighbor Neighbor (k-NN) and Naive Bayes (NB) and an old style factual method, logistic regression (LR). A work in which they clarify and personify the use of these characterization techniques with the Statistics phase, although they use (to a lesser extent) the SPSS Clementine and SAS Enterprise Miner phases. In our work, we embody the use of these techniques with the non-commercial Weka stage. The point of the work we are exposing is twofold. From a point of view, we present a correlation between the five techniques mentioned above, from a hypothetical (methodological) and connected point of view. The connection point of view is ensured by a contextual analysis, in order to observe the performance of the models acquired with these techniques from a database and a similar one; With this point connected, we use the Weka phase, an open source data mining phase, transmitted unreservedly (created in Java), to cover the second of the points proposed in this work, which is to incorporate the advantages of Weka" as regards complete the close performances expected by your Explorer and Experimenter modules.

• Review of AI Variable and its Applications

Artificial intelligence research over "the past two decades has significantly improved the performance of production and service systems. Currently, there is a great need for an article presenting a holistic literature survey on global theoretical frameworks and practical experiences in the field of artificial intelligence. This article reports the state of the art of artificial intelligence in an integrated, concise and elegantly distilled way to showcase experiences in the field. In particular, this document provides a comprehensive overview of recent developments in the field of artificial intelligence (AI) and its applications. The work is aimed at new participants in the field of artificial intelligence. It also reminds experienced researchers of some of the problems they have encountered (Oke 2008)."

Bawack et al. (2019) explored "the Artificial Intelligence (AI) has the potential to improve each component of information systems (SI) on an individual, organizational and social level. However, artificial intelligence technologies are being developed and commercialized at an unprecedented speed, making it difficult for IS researchers and professionals to keep up with these technologies and how they can improve IS. Technologies have evolved so rapidly over the past decade that many companies have attempted and failed to implement artificial intelligence without really understanding what it is. Therefore, understanding AI from the perspective of the major developers of related technologies is crucial for its adoption, use and impact on IS. In this document, we provide a systematic review and summary of artificial intelligence-based practice literature, highlighting what entities and industry experts mean for artificial intelligence. We use these results to propose an adoption of AI, a use and an impact classification framework for IS research and to propose a corresponding research agenda."

Jiang et al., (2017) discussed "the Artificial intelligence (AI) aims to imitate human cognitive functions. It is bringing about a paradigm shift in the health sector, driven by increased availability of health data and rapid advances in analytical techniques. Let's examine the current state of AI applications in healthcare and discuss the future. Artificial intelligence can be applied to various types of health data (structured and unstructured). The most popular artificial intelligence techniques include machine learning methods for structured data, such as the classic support vector machine and the neural network, modern deep learning, as well as the processing of natural language for unstructured data. The main areas of disease using AI tools include cancer, neurology and cardiology. We therefore examine in more detail the applications of AI in stroke, in the three main areas of early diagnosis and diagnosis, treatment, as well as the prediction of results and prognostic evaluation. They conclude with a discussion on pioneering artificial intelligence systems, such as IBM Watson, and on the obstacles to effective implementation of artificial intelligence."

Silva (2017) explored "the adoption of learning management systems in education has been increasing in recent years. Various data mining techniques such as forecasting, clustering and relationship mining can be applied to educational data to study student behavior and performance. This document explores the different data mining approaches and techniques that can be applied to educational data to create a new environment and make new predictions about the data. This study also recent applications of Big examines Data technologies in education and presents a review of the literature on educational data extraction and learning analysis." OdohlonginusChukwudi (2018) examined "the Artificial intelligence (AI) is rapidly changing the way financial institutions operate and it is expected that it will increasingly take on key functions due to cost savings and operational efficiency. In recent times, a significant improvement has been made in artificial intelligence, especially as regards the accounting profession, which has shifted its attention from the input of paper and pencil to that of computers and software. But the biggest danger of artificial intelligence is that people conclude too early to understand it. The objective of this study is to examine the effect of artificial intelligence on the execution of accounting operations between accounting firms in southeastern Nigeria."

Omar Addam et al. (2016) showed the progress of a framework that allows for the continuous collection of data from an agreement on cash exchange components and a quick survey of the data. The framework also allows the outflow and display of verifiable (past) and current almost constant coin costs. Finally, the framework compares each observed retailer to choose whether it is reliable. The detailed test results showed the relevance and adequacy of the structure created. An area teacher who guided all the improvement management attributes an additional estimate of the structure created to its use. They outlined and updated a complete picture that will examine a summary of the intermediaries by constantly bringing their data, comparing them with each other and therefore accelerating and updating the basic management leadership of the specialists in the area.

Now "we would organize these subzones as activities. Note in particular that the KBAI (Knowledge-based artificial intelligence) part has two main occupants: bases of perceived knowledge, for example Wikipedia, and measurable corpus. The above is recognizable and evident around us; the latter are largely exclusive and not (generally) accessible to the public:"

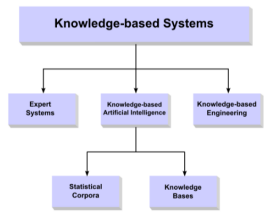


Figure 1: Some prominent knowledge based system

The "knowledge bases are rationally composed information with occurrence data for ideas and connections protected by current space, all available in some way electronically. The knowledge bases can extend from almost anywhere in the world, such as Wikipedia, to unmistakable points such as coffee polls or creature guides. Some electronic knowledge bases are specifically designed to encourage digital use, in which case they are organized in a genuine way with standardized drawings and standard data sets and, progressively, APIs. Others can be opened electronically and exceptionally relevant, however the data is not organized effectively and consumable, therefore they require extraction and preparation before use."

Measurable corpuses are classified into factual connections or classifications that encourage the preparation (for the most part) of literary information. Customers can move from substance extraction to machine language interpretation. Incredibly large fonts, such as web index files or gigantic web thrills, are regularly the hotspots of these insights.

• Knowledge Based Artificial Intelligence and its Relationship

Now"we observed an interaction diagram to show the relationships between the main branches of artificial intelligence and the structures that emerge from big data, knowledge bases and other organizational information schemes:"

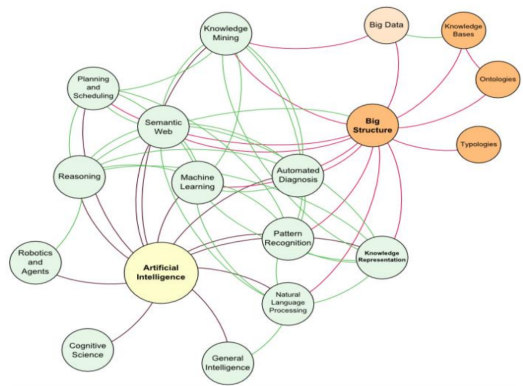


Figure 2: interaction diagram of AI

We "take an example of Apple Now or Google Now by Google or the many similar systems that emerged on smartphones. Voice instructions are decoded in text, which is then analyzed and evaluated for intention and meaning and then presented to a general knowledge base. The text results are modulated in response with the response on the smartphone speakers. Recognition of patterns at the front and back of this workflow has been improved through a set of statistical data derived from phonemes and text. The understanding of the text is processed through the processing of natural language and semantic technologies and the understanding of the questions and the formulation of the answers come from one or more knowledge bases."

IV. USING ARTIFICIAL INTELLIGENCE TO CHANGE THE ENVIRONMENT AND ITS EFFECTIVENESS

The "vast majority are not very familiar with the idea of artificial intelligence (AI). In summary, when 1,500 high-level corporate pioneers in the United States obtained information on AI in 2017, only 17% said they knew. Many did not know what it was or how it would affect their specific organizations. They understood that there was great potential for changing business modes, but they were not clear on how AI could be transmitted within their associations. Now we examine new applications in funds, national security. medical services, criminal equity. transportation and bright urban communities and address problems such as data access problems, algorithmic biases, morality and simplicity of artificial intelligence and legitimate obligation of artificial intelligence choices. Furthermore, we differentiate the administrative methodologies from the United States and the European Union and we come closer to presenting various proposals to take advantage of artificial intelligence while guaranteeing significant human qualities."

AI Qualities

Though"there is no coherent definition on the definition, AI is generally believed to refer to 'machines that react to reliable instigation with

people's conventional reactions, given the human limit to the examination, judgment and purpose'. According to specialists Shubhendu and Vijay, these product systems are based on choices that regularly require a level of human fitness and help people visualize problems or escape from this world. In this capacity, they work deliberately, with enthusiasm and versatility."

Intentionality

Artificial intelligence algorithms have to decide, using constant data regularly. They are not normal for uninvolved machines capable of predetermined or mechanical reactions. "Using sensors, digital data or remote data sources, they combine information from a wide range of sources, divide the material in a fraction of a second and keep track of the information acquired from such data." With massive system updates, driving speeds and logical strategies, they are suited to the colossal modernity of basic research and leadership.

Intelligence

Simulated intelligence is mostly attempted in relation to artificial intelligence and data search. AI takes the data and looks for fundamental patterns. "In case you find something applicable to a practical problem, planning planners can acquire this knowledge and use it to break down explicit problems. All you need is data powerful enough to allow algorithms to sense useful patterns. The data can come as digital information, satellite symbolism, visual information, content or unstructured data."

Adaptability

Man-made "intelligence systems can learn and adapt to their choice. In the transport area, for example, semi-independent vehicles have devices that inform drivers and vehicles of obstacles, potholes, highway development or other conceivable obstacles to traffic. Vehicles can take advantage of the experience of several vehicles away from home, without human inclusion, and the whole body of their "participation" achieved is quickly and completely transferable to other vehicles arranged accordingly. Its powered algorithms, sensors and cameras consolidate participation in reflux and flow activities and use dashboards and visual displays to progressively view information so that human drivers can understand continuous traffic and vehicle conditions. Furthermore, thanks to fully autonomous vehicles, the motorized systems can completely control the vehicle or truck and decide on all navigation options."

Applications in Diverse Sectors

The "computer-based intelligence is far from modern vision, but something that is here today and is being incorporated and transmitted in a variety of areas. This includes fields such as accounts, national security, medical services, criminal equity,

transportation and enthusiastic urban areas. There are several models in which AI is now having an effect on the world and increasing human capabilities in an extraordinary way.One of the reasons for AI development work is the colossal opening up of the financial progress it presents. A company adopted by Price Warehouse Coopers estimated that "AI innovations could increase global GDP by \$ 15.7 trillion, a total of 14%, by 2030". This includes advances of \$ 7 billion in China, \$ 3.7 billion in North America, \$ 1.8 billion in Northern Europe, \$ 1.2 billion for Africa and Oceania. \$ 0.9 billion in the rest of Asia beyond outside China, \$ 0.7 billion in Southern Europe and \$ 0.5 billion in America America. China is making great strides since it has set a national target to invest \$ 150 billion in AI and become a world pioneer by 2030."

Finance

Interest in U.S. money-related AI increased significantly somewhere between 2013 and 2014, reaching a total of \$ 12.2 billion. As eyewitnesses indicate in that division, "The choice of progress is currently made on the basis of a program that can consider a variety of data carefully analyzed on a borrower, rather than just a FICO score and an individual verification." In addition, there are alleged robo-consultants who "create customized risk portfolios, blocking the requirement of stockbrokers and monetary guides". These advances are intended to eliminate the feeling of contributing and embrace choices that depend on diagnostic considerations and to resolve these decisions in minutes.

National security

The "Artificial Intelligence (AI) plays a substantial role on the national barrier. Through its Maven project, the US military is transmitting artificial intelligence "to filter through the vast treasures of data and video captured by the observation and after those human investigators ready to track or when there is an abnormal or suspicious action. 'According to Undersecretary of Defense Patrick Shanahan, the goal of growing progress around this is to "address the problems of our warriors and expand [the] speed and agility [of] improvement and acquisition of innovation.""

Health care

The "computer-based intelligence tools are helping designers improve computational complexity in medicinal services. For example, Merantix is a German organization that conducts a profound search for medicinal problems." He has a medical imaging application that "recognizes lymphatic centers in the human body on computed tomography (CT) images. People can do it, however radiologists charge \$ 100 an hour and almost certainly can deliberately read only four images in 60 minutes. " possibility that there are 10,000 photos, the cost of this procedure

would be \$ 250,000, which is very expensive when people do it.

Criminal justice

Artificial intelligence is sent to the criminal equity region. The city of Chicago has created a "List of key problems" powered by artificial intelligence that breaks people who have been caught in the danger of becoming future culprits. Place 400,000 people in sizes from 0 to 500, using things such as age, crime, exploitation; medicate the acquisition and association records of the groups. Taking a look at the data, the experts found that the teenager is a solid indicator of ferocity, since being an unfortunate victim of filming is tied to becoming a guilty future, the property alliance has a minimal omen value. and catches the drugs are not entirely related to future crime.

Transport

Various types of Transport researches are available with AI application. "Research by Cameron Kerry and Jack Karsten of the Brookings Institution found that more than \$ 80 billion was spent on independent vehicle innovation between August 2014 and June 2017. These companies incorporate self-driving and advancement applications. Light detection and range detection systems (LIDAR) and AI are critical for evading routes and accidents. LIDAR systems connect light instruments and radar. They are mounted on the highest point of vehicles that use images in 360 degrees from a radar and pillars of light to measure the speed and separation of the elements that surround it. Together with the sensors located on the front, side and rear of the vehicle, these tools provide information that keeps cars and trucks moving on their path, encourage them to escape different vehicles, apply brakes and controls when needed, and do so in a flash to keep a strategic distance from setbacks."

V. CONCLUSION

This is concluded that the "data mining is useful for summarizing the underlying relationship in the data and AI technology. Data mining can extract data from various storage data, such as text data, databases, data warehouses, transactional data, multimedia data, streaming, web, streaming, time series, multimedia, space-time, graphics and social and information networks, etc., data mining has grown so much that it is yielding fruitful results in many areas such as insurance, risk management, healthcare, customer management, financial analysis, manufacturing operations and anticipates the reimbursement of claims for business expenses, etc. The thesis focus is on how data mining is relevant in the discovery of knowledge at multiple levels of abstraction. Data mining examines data from various angles and summarizes the result in valuable information."

The data mining area has been developed thanks to its enormous results in terms of range of applications, scientific progress and understanding. The growing complexities in various sectors and the improvement of technology have posed new challenges for data mining. The various states include heterogeneous data formats, advances in networking, IT resources, scientific research fields and new business needs, etc. KDD will continue its development in various fields such as machine learning, artificial intelligence, databases, automatic detection, scientific detection and information recovery etc. The various techniques of all the fields mentioned above are used in the process of discovering knowledge. Artificial intelligence is an innovation that is changing various social states. It is a far-reaching tool that allows people to reconsider how we coordinate information, disaggregate data and use subsequent knowledge to improve basic leadership. Our expectation through this global scheme is to reveal artificial intelligence to a multitude of policy makers, evaluation pioneers and onlookers and to show how AI is changing the world from now on and presenting major problems for society, the economy and administration. That nation is confident that "AI will provide security, fight fearbased oppression and improve speech recognition programs. The dual-use nature of numerous artificial intelligence algorithms will mean that the search for artificial intelligence focused on a division of society can be quickly changed for use even in the security and future."

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DETERMINATION OF TRAFFIC SAFETY WITH METHODS ALTERNATIVE TO TRADITIONAL METHODS

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Abstract- Every year, hundreds of thousands of people die in traffic accidents and millions are injured worldwide. In Turkey, more than 5 thousand people die in traffic accidents and 200 thousand people get serious injured every year. When indirect losses in the society (disabilities occurring as a result of accidents, social and psychological pain caused by deaths or injuries) are also added to the great economic losses, which are caused by these accidents, it is obvious that no countries can be indifferent to traffic accidents. Traditionally, the numbers of casualties and accidents are explained with the proportional terms such as the number of casualties per kilometer traveled, per the number of registered vehicles or per population. However, these proportions cannot help us so much to examine the degree or level of the road traffic safety. Especially over the recent years, several indicators have started to be determined for examining the factors that influence the accidents and making comparison easily. Indicators, which provide a more detailed view, may carry the advantage of determining the problem before the results of the accidents. Together with this study, the factors which influence the transportation safety of 81 cities in Turkey were firstly analyzed for 2010 through the Data Envelopment Analysis (DEA). After the determination of the efficiency of the cities with this analysis, they were put in order with the Super-efficiency (Andersen and Petersen-AP) method. Secondly, variables were analyzed with the Analytical Hierarchical Process (AHP) and cities were put in order. Then, the city orders were compared to the orders defined by the traditional method. An attempt was made to reveal the similarities and differences of the cities according to the analysis methods.

Keywords- AHP, DEA, Traffic Accidents, Traditional Methods, Turkey.

I. INTRODUCTION

It is predicted that 500 thousand people die and 15 million people get injured in traffic accidents worldwide every year [1]-[2]. It is known that annual cost of the traffic accidents exceeds 130 billion in the European Union and this amount is more than 1% of the Union's Gross Incomes[3]. In Turkey, more than 5 thousand people die and 200thousandpeople get injured in traffic accident every year. In other words, approximately 10 people die and more than 500 people are injured on the road everyday [4]. When indirect losses in the society (disabilities occurring as a result of accidents, social and psychological pain caused by deaths or injuries) are also added to the great economic losses, which are caused by these accidents, it is obvious that no countries can be indifferent to traffic accidents.Traffic safety can be described as a dimension of the numbers of casualties and accidents generally caused by the accidents that occur within a certain time frame, mostly at times like weekend or holidays, when the traffic peaks, or a time frame such as a month/year. Traditionally, the numbers of casualties and accidents are explained with the proportional terms such as the number of casualties per kilometer traveled, per the number of registered vehicles or per population. These proportions are used to observe the trend within time. An increase in this trend generally points at a decrease in the safety, otherwise, at a development in the safety. However, these proportions cannot help us so much to examine the degree or level of the road

traffic safety [5]. Moreover, accident statistics, which are frequently applied, have some disadvantages such as random fluctuation, reliable recording and uniformity restriction in definitions. In addition to injury or accident data, many indicators were defined to compare the safety level and to measure the causality related to injuries or accidents or understand the processes causing accidents. Indicators that provide a more detailed view may carry the advantage of determining the problem before the results of the accidents [6]. Attempts were made to determine various road safety indicators and road safety levels with different analyses, which are applied to these indicators, in order to examine the degree or level of the road traffic safety over time. Not only the number of accidents was adhered to thanks to these studies, but also an alternative measuring and recommendation field was developed for safety [5]. According to the recent studies and assessments, accidents don't have only one cause and it is quite difficult to select a cause factor which is more important than the others. But many studies and theories presented that a combination of 5 main dimensions (human, vehicle, environment, road, system) led to accidents. These dimensions are not completely independent from each other and there are factors that influence each dimension manv [7].Therefore, road safety is a complicated matter affected by countless risk factors. The best way of understanding what causes an accident is the examination of the factors that lead to it [7]-[8]-[9]-[10]. The factors that show influence as per the risk areas of the cities were analyzed with this study using 'Data Envelopment Analysis (DEA)' and 'Analytical Hierarchical Process (AHP)'. 81 cities of Turkey obtained scores according to their risk values and put in order in respect of these scores. Then, city orders were compared to their risk orders with the traditional method and an attempt was made to put forth the similarities and differences.

This study may pioneer the development of more efficient and sustainable policy and infrastructure projects for local and national politicians. In line with this goal and grounding on the selected variables, our primary objective is to determine the safety levels of the cities with two analyses (DEA and AHP) that are alternative to traditional methods and present the similarities and differences of the cities as per each method by putting the cities in order accordingly.

II. DATA ENVELOPMENT ANALYSIS (DEA)

Data envelopment analysis, which was developed by A.Charnes, W.W.Cooper and E. Rhodes, was used in many cases from the efficiency measurement of the police department in England to that of the banks in Cyprus and Canada and universities in America, England and France [11].

DEA is an efficiency measurement technique without parameters developed for measuring the relative efficiency of the economic decision units which resemble each other in terms of the products or services they produce [12].

Weights are internally obtained from the dataset to get the best possible score for a country/region/city in the DEA. Meaning of these weights explains what factors the performance of a country/region/city relatively depends on. This method results in weights as to the most appropriate country/region/city [13].

The possible score is determined for that country/region/city with a range of the weights obtained. Hermans et al.[14]

specified their study purpose as the determination of a direction for people making policy about the actions needed for road safety level on the basis of the DEA. Good and bad aspects of road safety were defined for every country in the model based on outputs.

They constructed a model with the DEA including road safety scores for every country taking the related road safety information for many countries into account. Shen et al.[15]

analyzed a dataset that consisted of 21 indicators for 26 European countries. They compared these 21 indicators and country performances with the DEA, which is a performance measurement technique. They presented a certain country's comparison of its relative performance with all the other countries on the basis of its self-appreciation as one of the most desirable aspects of the DEA.

III. ANALYTICAL HIERARCHICAL PROCESS (AHP)

Analytical hierarchical operation or process (AHP theory) is a method developed by Saaty in his field at the beginning of 1970s. Then, as understood, his whole objective was to convert the extensive, selected best number of alternatives into a hierarchy that was comprised of various criteria contributing to the goal. Both quantitative and qualitative criteria can be considered [16]. Decision problems are handled within a hierarchical structure and based on the logic of paired comparison. AHP finds the weights of all the criteria defined, options are evaluated again through paired comparison in terms of these criteria and then gain a weight. Paired comparison is the evaluation of which characteristic out of two is more important, how important it is, which one is preferred or dominant [17]. AHP is a comprehensible and popular technique that can be used for very complicated decisions including many levels of the criteria and subcriteria. It was used and stated as a useful means by the researchers for the assessment of indicator weights in internal environment index [18] and Index of Environmental Friendliness [19].

IV. MATERIAL AND METHOD

The topic of road safety is a very complicated field containing a high number of accident factors, humans, vehicles, environments, roads and regulations. It is a complicated topic dependent on the selection of a specific indicator (variable) group in the risk performance areas, its type, its accessibility and quality that determine the importance of each variable. Type and number of the variables depend on the countries' development level, motorization level (vehicle rate per population) and data accessibility [7].Accordingly, many variables were defined in a region/country or city representing the factors that influence the accidents. In this study, the data regarding the employment rate (%), transportation within consumption expenditures (%), alcohol within consumption expenditures (%), urbanization rate of the cities, highway networks percentage (city and state road, highway), vehicle components, population in respect of their education levels and healthy personnel (number of specialist physicians, doctors, dentists and hospital beds etc.), which belonged to 2010 and were used for 81 cities, were obtained from the Turkish Statistical Institute. Again in the study, the data about the number of accidents, red light violation, exceeding the speed limit from 10% up to 30% (512A), exceeding the speed limit by more than 30% (512B) were taken from the General Directorate Of Security (GDO) for 81 cities and the same year.81 cities of Turkey were selected for 2010 as DMU with the Data Envelopment Analysis. Economic, sociodemographic, transportation, health and education indicators of the DMUs, which were thought to

represent the best regarding the main components named as road safety risk areas, were selected for each DMU (city) and activity scores were found with 18 inputs and 5 outputs, which were thought to represent these risk areas in the best way. Information about the input and output variables used in the study are presented in **Table 1**. Fixed-yield model (CRS)

	NAME OF INPUT- VARIABLE	DATA BANK	UNIT
	ECONOMIC INDIC.	ATORS	
F1	Employment participation rate	TSI	%
F2	Employment Rate	TSI	%
F3	Transportation Within Consumption Expenditures	TSI	%
F4	Alcohol Within Consumption Expenditures	TSI	%
	DEMOGRAPHICAL IN	DICATORS	
D1	Population	TSI	Number
D2	Population density (number of people per km ²)	TSI	Number
D3	Proportion of the city population within the total population	TSI	%
	TRANSPORTATION IN	DICATORS	
T1	Component of vehicle (Cars, Minibuses, Buses, Trucks, etc.)	TSI	Number
T2	Length of road (City, Highway, village)	TSI	Km
T3	Number of cars per person	TSI	Number
T4	Red Light Violation	TSI	Number
Т5	Exceeding the Speed Limit from 10% up to 30% (Including 30) (512A	GDS	Number
T6	Exceeding the Speed Limit by more than 30% (512A)	GDS	Number
T7	Other Rule Violations	GDS	Number
	HEALTH INDICA	TORS	
S 1	Number of (hospital beds, dr, Specialist dr, dentist etc.)	TSI	Number
	EDUCATION INDIC	CATORS	
E1	Number of (Illiterate,Primary school graduate, Unknown)	TSI	Number
E2	Number of (Primary education graduate, Secondary school or equivalent school graduate, High school or equivalent school graduate)	TSI	Number
E3	Number of (Academy or faculty graduate, Master graduate, PhD graduate)	TSI	Number
	NAME OF OUTPUT-V	ARIABLE	
F5	Health Within Consumption Expenditures	TSI	%
T8	Number of Accidents	TSI	Number
Т9	Number of Convicts in Prison Due to Traffic Fine 2008	TSI	Number
T 10	Traffic Risk (number of losses per 10.000 motor vehicles)	GDS-TSI	Number
T 11	Personal Risk (number of losses per 100.000 people)	GDS-TSI	Number
able1	Input-Output Variables and A		Codes Used
	in the Analysis		

was used in the study in respect of the input-oriented scale [20].Again, 81 cities of Turkey were selected for the AHP and 44 factors were weighed according to their risk areas. Information about the variables/indicators that belong to the data set used in the study is presented in Table 2.

v	ARIABLE NAME	DATA	UNIT	
		BANK	01.11	
	DEMOGRAPHICAL IN			
D1	Population	TSI	Number	
D2	Population density (number of people per km ²)	TSI	Number	
D3	Proportion of the city population within the total population	TSI	%	
D4	Socio-Economic Development Order of Cities-2003	GPO	Number	
	TRANSPORTATION IN	DICATORS		
TR1	Number of Cars	TSI	Number	
TR2	Number of Minibuses	TSI	Number	
TR3	Number of Buses	TSI	Number	
TR4	Number of Pickup Trucks	TSI	Number	
TR5	Number of Trucks	TSI	Number	
TR6	Number of Motorcycles	TSI	Number	
TR7	City and state road	TSI	Km	
TR8	Highway	TSI	Km	
TR9	Village road	TSI	Km	
TRAN	SPORTATION INFRASTRU	CTURE INDI	CATORS	
TI1	Number of Accidents	TSI	Number	
TI2	Number of cars per person	TSI	Number	
TI3	Number of Convicts in Prison Due to Traffic Fine	TSI	Number	
	2008			
TI4	Red Light Violation	TSI	Number	
TI5	Exceeding the Speed Limit from10% up to 30% (Including 30) (512A)	TSI	Number	
TI6	Exceeding the Speed Limit by more than 30% (512A)	TSI	Number	
TI7	Other Rule Violations	TSI	Number	
TI8	Traffic Risk (number of losses per 10.000 motor vehicles)	TSI- GDS	Number	
TI9	Personal Risk (number of losses per 100.000 people)	TSI- GDS	Number	
	ECONOMIC INDICA	ATORS		
F1	GDP per Capita	TSI	Million TL	
F2	Unemployment rate	TSI	%	
F3	Employment participation	TSI	%	
	rate (15 years and above)			
F4	Employment Rate Transportation Within	TSI	%	
F5	Consumption Expenditures	TSI	%	
F6	Health Within consumption Expenditures	TSI	%	
F7	Alcohol Within consumption Expenditures	TSI	%	
HEALTH INDICATORS				
H1	Number of Hospital Beds	TSI	Number	
H2	Number of Doctors	TSI	Number	
Н3	Number of Specialist Physicians	TSI	Number	
H4	Number of Dentists/ /	TSI	Number	
H5	Number of Pharmacists	TSI	Number	
H6	Number of Nurses	TSI	Number	
	EDUCATION INDIC	CATORS		

E1	(15 Years and Above) : Illiterate	TSI	Number
E2	(15 years and above) : Primary school graduate	TSI	Number
E3	(15 years and above) : Primary education graduate	TSI	Number
E4	(15 years and above) : Secondary school or equivalent school graduate	TSI	Number
E5	(15 years and above) : High school or equivalent school graduate	TSI	Number
E6	(15 years and above) : Academy or faculty graduate	TSI	Number
E7	(15 years and above) : Master graduate	TSI	Number
E8	(15 years and above) : PhD graduate	TSI	Number
E9	Educational status (15 years and above) : Unknown	TSI	Number

 Table 2.Variables and Abbreviation Codes Used in the AHP

 Analysis

The analysis was conducted for 2010. First of all, the problem (goal) was determined in the program. It was named as road safety problem. Then, the hierarchical structure was formed. Cities were put in order from the city with the highest risk to the one with the lowest risk through the AHP, which helps us with putting them in order [20]. Monitoring the number of accidents and/or casualties is generally the first preferred way to realize the traffic or safety level in a country/region or city. Traditionally, traffic or safety analyses are conducted according to the casualties order per population or vehicle-km. In this study, casualties rate per vehicle km was selected as the traditional method and it was determined for each city and an arrangement was made from the city with the highest risk towards the city with the least risk; the city orders found with the AHP and DEA were compared.

V. RESULTS AND DISCUSSION

It was preferred to use input-focused CCR model, because supervision over inputs may come into question together with the development of measures and interventions for the represented risk areas in this study. DEA determines the efficient units. However, Andersen-Petersen (AP) method was implemented for finding and putting the units, in other words, efficiency degrees in order. In Table 3, superefficiency values of the cities are given for 2010. Six matrixes were constituted from 44 variable sets during the Analytical Hierarchical Process (AHP) (with nine rows and nine columns) and weights were given to the highest population (0.346), transportation infrastructure (0.204), and transportation (0.187), economic indicators (0.012), health (0.079) and lastly education (0.060) as a result of the AHP. City orders were set through the calculation of these weights and standardized values of each variable from 2010. In Table 3, city orders are given as per the AHP for 2010.

No	City Name	DEA Order	AHP Order	Traditional Order
1	İstanbul	4	Order 1	78
2	Ankara	6	2	60
3	İzmir	56	3	68
4	Bursa	63	4	5
5	Kocaeli	7	6	5 79
6	Antalya	19	5	42
7	Adana	73	7	42
8	Mersin	28	8	61
9	Konya	24	9	52
10	Gaziantep	49	10	59
11	Kayseri	53	11	51
12	Denizli	46	13	50
13	Eskişehir	68	17	54
14	Samsun	58	16	63
15	Manisa	34	14	33
16	Sakarya	20	12	71
17	Aydın	31	15	55
18	Muğla	25	18	57
19	Balıkesir	70	19	47
20	Tekirdağ	43	21	70
21	Hatay	42	20	77
22	Bolu	16	26	67
23	Yalova	5	22	69
24	Diyarbakır	18	23	31
25	Edirne	15	30	74
26	Kırıkkale	32	24	80
27	Osmaniye	50	29	26
28	Trabzon	67	28	65
29	Kırklareli	30	35	19
30	Sivas	9	25	18
31	Malatya	78	37	20
32	Kahramanmaraş	29	27	56
No	City	DEA	AHP	Traditional

	Name	Order	Order	Order	
33	Elazığ	80	31	11	
34	Çorum	59	34	49	
35	Karabük	51	32	24	
36	Isparta	76	33	41	
37	Bilecik	45	42	35	
38	Şanlıurfa	27	38	29	
39	Ordu	66	36	22	
40	Zonguldak	65	41	32	
41	Uşak	61	44	28	
42	Düzce	39	40	76	
43	Erzurum	57	39	16	
44	Kütahya	71	46	27	
45	Amasya	62	52	53	
46	Rize	47	43	21	
47	Tokat	40	51	9	
48	Karaman	35	47	10	
49	Burdur	75	58	34	
50	Giresun	55	45	36	
51	Kastamonu	77	49	17	
52	Çanakkale	60	56	37	
53	Kırşehir	81	50	1	
54	Afyonkarahisar	41	54	39	
55	Çankırı	22	55	64	
56	Adıyaman	54	62	43	
57	Batman	69	53	75	
58	Van	74	48	46	
59	Yozgat	26	57	62	
60	Aksaray	64	60	30	
61	Nevşehir	13	61	12	
62	Erzincan	23	59	13	
63	Tunceli	3	67	8	
64	Artvin	48	66	38	
65	Kilis	14	64	6	
66	Mardin	72	71	40	
67	Şırnak	8	72	72	
68	Sinop	10	63	48	
69	Siirt	36	73	14	
70	Bingöl	17	68	15	
71	Ardahan	2	79	23	
72	Hakkâri	1	74	2	
73	Bitlis	33	69	3	
74	Gümüşhane	21	75	7	
75	Ağrı	37	70	66	
76	Bayburt	12	78	25	
77	Bartin	11	77	73	
78	Iğdır	52	76	81	
79	Kars	38	80	58	
80	Muş	44	81	4	
81	Niğde	79	65	44	
	-				
Table 3.City Orders In Reference to the DEA, AHP and Traditional Method					

Instead of the traditionally-used indicators too less related to traffic safety or only such as the accident rates, city scores were formed explaining the main parameters of the road safety with variables in

relation to people, vehicles and roads countrywide and covering the whole country by existing for 81 cities. Results are given in Table 3together with the orders traditionally formed with the number of losses per vehicle km. When the order results were checked, Istanbul, Ankara, Izmir, Bursa, Kocaeli, Antalya, Adana, Mersin, Konya and Gaziantep were found in the more risky city group as a result of the AHP analysis. The common point of these cities is the fact that the cities including the capital cities of Turkey -Ankara - which are economic leaders of the country were found much more risky than the eastern and southeastern cities that are way much lower than them in terms of economy, population, education and infrastructure. Problems draw attention in Hakkâri. Ardahan and Tunceli as a result of the DEA analysis. It wasn't surprising for the cities like Istanbul, Ankara and Kocaeli, which were again at the top, to appear at the top due to their dense population, mobility and motorization. Wegman et.al.[21]stated that the order obtained from different analyses wouldn't be the same on account of various reasons (for example, data quality, analysis method, random variation in the data etc.). Gitelman et al.[22] asserted that it wasn't an obligation for the analysis results they developed to be similar to the traditional order based only on death, besides, different order results would be obtained from different analyses. Hermans et al. [23] stated that the order might be influenced through the selected analysis method.

VI. CONCLUSIONS AND SUGGESTIONS

Attempts were made with this study to determine which factor of the considered city has a problem and to put the cities in order according to their risk areas without staying dependent only on the number of accidents, but also taking the other influential factors into account. For instance, the place of Istanbul was determined as 78 in the traditional method (number of casualties/vehicle-km). How correct it is to say considering this result that Istanbul is an extremely reliable city of Turkey in terms of traffic safety or it has solved the traffic problem. However, numbers reflect a more realistic traffic problem when the other analyses are checked.

Usage of the indicator term has been increasing in recent years. Using this term is quite an important advantage to create awareness in policymakers and communication means. Propensities can be defined, problems can be predicted, policy objectives and priorities can be determined and the effect of the evaluated precautions can easily be measured together with this advantage brought by the expression convenience.

The studies show that an increase occurs in the number of accidents in parallel to the increase in the employment rate, urbanization and city and state roads. This situation resembles the developing countries where the national income per capita increases and rapid urbanization and vehicle ownership are in tendency to increase. The number of accidents decreases as the number of educated people increases. In this case, the first urgent thing to do is to make an efficient transportation plan considering the geographical and demographic characteristics of each region together with the interregional principle of equality in Turkey. It is of vital importance for every individual to try to prevent such a danger beforehand when it is supposed that everybody in Turkey and around the world has a high chance of having an accident right now.

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CONCRETE MIXTURE WITH PLASTIC AS FINE AGGREGATE REPLACEMENT

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Abstract- The objective of this research is to investigate the effectiveness of using waste plastic as fine aggregate replacement in concrete mixtures. The compressive and tensile strengths of various concrete specimens were tested to determine how the incorporation of recycled plastic as a replacement fine aggregate would affect the development of strength in the mixes. Six mixes were compared at replacement increments of 0%, 10%, 20%, 30%, 50% and 100%. All stages of plastic replacement showed a noticeable decrease in compressive strength. The 10% replacement level only showed a 15% loss of compressive strength at 28 days compared to the control. Despite being much weaker in compression, the tensile strength test showed that the 10%, 20% and 30% replacement increments were stronger in tension compared to the control. An additional test was conducted to determine whether the plastic aggregate would change the heat absorption and heat transfer of the concrete. This test showed noticeable difference between the test samples and the control. The 10%, 20% and 30% replacement mixes showed a significant decrease in heat absorption, and a minor decrease in heat transfer through the test slab.

Keywords - Alternative Recycling Methods, Green Concrete, Plastic, Sustainable Building Materials.

I. INTRODUCTION

Concrete, one of the most common construction materials, requires a large amount of natural resources and energy. Natural resources used in concrete mixtures include lime stone, clay, sand, natural gravel, crushed stone, and water. With the rapid development in urban areas around the world in the recent years, our natural resources are depleting in an ever-increasing rate.

Therefore, it is necessary to develop a new material that consumes less natural resources and energy in order to make our construction methods more sustainable. Many efforts have been made to study the use of waste/by product materials, such as fly ash, slag, silica fume, and natural pozzolan, to replace portland cement in a concrete mixture [1-6].

Others [7-12] studied effects of plastic in concrete mixtures as aggregate replacement on material properties. While the previous studies showed potential advantages of using plastics in concrete (e.g., light weight and low energy consumption), they also reported some disadvantages, such as decreases in compressive strength and flexural strength of plastic concrete mixtures with the increase of the plastic ratio in the mixtures.

Furthermore, material properties of plastic concrete mixtures may vary depending on the type of plastics that is used in the mixtures. For this reason, it was of interest of this research to study effects of one type of plastics, high-density polyethylene (HDPE), on concrete properties. This paper investigated the application of HDPE plastic on partial/full fine aggregate replacement for concrete mixtures.

II. EXPERIMENTAL PROGRAM

A. Material Preparation

Concrete materials used in this study included type I portland cement, river sand, ³/₄ inch crushed limestone, and water. Both sand and crushed limestone used in this study conformed to ASTM C33 [13] for concrete aggregates as fine and coarse aggregates. HDPE was selected as the plastic for fine aggregate replacement in this study. The purpose for the experiment was to determine how best to incorporate construction waste materials back into concrete saving both energy and reducing the need to discard plastic waste into landfills.

The experiment began by finding the gradation of the fine aggregate owing to that the gradation of sand could provide a baseline for the desired incorporation of recycled HDPE plastic as a fine aggregate replacement option. Sieve analysis was performed on a river sand sample to determine its gradation. The gradation test was conducted in accordance with ASTM C 136 [14], and the results can be found below in Table 1. Initially, the goal was to mimic the sand gradation with the plastic gradation exactly; however, after a sieve analysis of the pulverized HDPE plastic was completed, this was deemed impracticable. As seen in Figure 1, the pulverized HDPE plastic has a much finer gradation than the sand.

To accurately replace the gradation of the sand with the plastic, all of the plastic would have had to been sieved, weighted, and then remixed at the correct ratios. This process would have resulted in a lot of wasted plastic, which would have been counterproductive to the green initiative this project intended to propose.

Concrete Mixture	e With Plastic As Fine Aggregate Replacement	
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Sieve		Mass of	Percent	Percent
Number	Diameter	plasticRetained	Retained	Finer
	(mm)	(grams)	(%)	(%)
3/8"	9.53	0.0	0%	100.0%
4	4.75	13.6	0.9%	99.1%
8	2.36	89.1	5.9%	93.2%
16	1.18	183.5	12.2%	81.0%
30	0.60	419.1	27.8%	53.2%
50	0.30	641.6	42.6%	10.6%
100	0.15	155.6	10.3%	0.3%
Pan	-	3.9	0.3%	0.0%
	Sum =	1506.4		

Table 1: Sand gradation

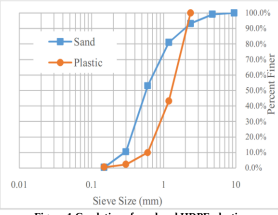


Figure 1 Gradation of sand and HDPE plastic

Further analysis of the pulverized plastic revealed that the plastic retained on the #8 sieve and larger was flat and elongated. Therefore, these sizes were disregarded, collected and re-pulverized. The increased surface area from the strips would have caused a destabilization of the concrete mixture. Also the elongated strips would have incorporated slick surfaces within the concrete, which could prevent the cement from properly adhering to the aggregate. After removing the flat and elongated pieces, another sieve analysis was performed, and the results can be found in Table 2.

		Mass of		
Sieve		plastic	Percent	Percent
Number	Diameter	Retained	Retained	Finer
	(mm)	(grams)	(%)	(%)
8	2.36	0.0	0.0%	100.0%
16	1.18	199.1	57.0%	43.0%
30	0.60	115.4	33.0%	10.0%
50	0.30	27.2	7.8%	2.2%
100	0.15	6.1	1.8%	0.5%
Pan	-	1.6	0.5%	0.0%
	Sum =	349.5		
Table 2. Plastic gradation from pulverization				

Table 2: Plastic gradation from pulverization

In order to compensate for the removal of the #8 sieve size and above, and to model better the initial gradation of the sand, HDPE plastic pellets were added to the pulverized plastic. The quantity of pellets added was based on the original gradation of the river sand. The design gradation determined for the tests can be found in Table 3. The percent of pellets added to the plastic was based on the percent retained on the #4 and #8 sieve of the sand, i.e., the percent retained on the #4 and #8 sieve from the sand gradation (Table 1) equals the percent retained on the #8 sieve for the plastic (Table 3).

Sieve		Percent	Percent
Number	Diameter	Retained	Finer
	(mm)	(%)	<mark>(%)</mark>
4	4.75	0%	100%
8	2.36	6.8%	93.2%
16	1.18	53.1%	40.1%
30	0.60	30.8%	9.3%
50	0.30	7.3%	2.1%
100	0.15	1.6%	0.4%
Pan	-	0.4%	0%

Table 3: Plastic gradation used in mix for design

B. Mix Design

Using the aforementioned materials, mix proportions for one control mix and five experimental mixes were created. The control mix was designed with a 0.5 water to cement ratio. The mix design was determined so that a reasonably concrete strength would be achieved to adequately determine the strength degradation induced by the increasing quantity of plastic. The experimental sample mixes utilized the same mix design with the exception of the fine aggregate. Mix designs for the control mix and the five experimental mixes with varying fine aggregate replacement levels are shown in Table 4.

The water content of the actual batch weight was adjusted to account for the absorption of the aggregates. For the HDPE plastic, due to the susceptibility of plastic to heat, an absorption testrequiring heating samples in an oven was difficult to perform. Based on the manufacturer specifications, the HDPE plastic had an absorption between 0% and 0.1%. Therefore, for the purpose of this experiment, it was assumed that the HDPE had no absorption. Recycled white HDPE plastic resin was used for the experiment to amplify the potential reflectivity of the concrete. The HDPE plastic replaced the sand by volume. As mentioned previously, both the HDPE plastic and the sand were in a state of 0% absorption. Therefore, as the volume of sand was reduced and plastic added, the water content in the sample mixes did not need to be adjusted.

Concrete Mixture With Plastic As Fine Aggregate Replacement

mixes						
Material	Control	10%	20%	30%	50%	100%
CA (SSD)	1098	1098	1098	1098	1098	1098
FA (SSD)	829	746	663	580	414	0
Cement	307	307	307	307	307	307
Water	153	153	153	153	153	153
Plastic	0	14	27	41	68	137

Table 4: Mix proportions (kg/m³)of the control and sample mixes

C. Test Procedures

After the concrete mixtures were properly mixed, the temperature of the batch was recorded. Then the air content was determined using the pressure method in accordance with ASTM C231 [14]. Also, the slump of each concrete mix was measured according to ASTM C143 [15]. Seven 100 mm(diameter) x 200 mm (height) cylinders and one 305 mm (width) x 305 mm(length) x 25 mm(thickness) slab were produced for each mix. Cylinder specimens were made following ASTM C31 [16]. The cylinders were used for compression and tension tests, and the slab was used for testing the heat absorption of the control and experimental samples. The specimens were initially cured for twenty four hours and then placed in a water tank and cured for twenty seven days. Two cylinders were broken at seven days, fourteen days, and twenty eight days following ASTM C39 [17]. The splitting tensile strength was measured with the last cylinder. The cylinder was cut in half and the splitting tensile strength was performed on both specimens. The slabs were initially cured for twenty four hours and then removed from the molds and placed in a water tank for twenty seven days. For testing, the slabs were placed on a concrete floor. 250 watt heat lamps with reflectors were placed one foot above the slab. The lamps were run for seventy five minutes. The temperatures were measured on the front and back every fifteen minutes with an infrared heat gun.

D. Results and Discussions

Table 5provides the results of the fresh concrete tests. Due to its light weight property, the plastic aggregate caused a reduction in the unit weight of the concrete. The concrete showed a resistance to compaction, or more appropriately stated, the concrete would only remain compacted temporarily. Immediately after the concrete was rodded or vibrated the plastic acted like a spring. The plastic expanded in order to alleviate the internal stress induced by the compaction, and the expansion, in turn, created an increased air content within the concrete. Furthermore, the slump tests proved futile. Since the plastic caused expansion within the concrete, the slump test could not be considered an indicator of potential workabilityof the concrete with plastic as partial/full fine aggregate replacement. In the case of the 100% replacement sample, the slump cone grew in size, hence a negative slump valuewas recorded. Although the slump for the control and 10% replacement was very low, the actual condition for the control and 10% replacement samples wasconsidered workable. The mixes with plastic replacement levels beyond 10% showed significant loss in workability. Especially, for the 50% and 100% replacement levels, the mixesshowed lost cohesion and exhibited unworkable conditions. The measured temperatures for all samples were comparable.

		1 1	-	
Percent			Air	Unit
Replaceme	Slum	Temperatu	Conte	Weigh
nt	р	re	nt	t
(0/)				(kg/m ³
(%)	(mm)	(°C)	(%))
0	0	18	2.1	2,387
10	5	16	2.3	2,323
20	0	17	2.3	2,243
30	0	19	4.4	2,179
50	5	17	5.6	2,034
100	-5	17	10.2	1,698

Table 5: Fresh concrete properties of test specimens

Table 6 and Table 7 show the compressive strength and strength loss of test specimens, respectively. Results showed a significant variation in the strengths of the concrete samples. As the percentage of plastic replacing the sand increased, the compressive strength of the concrete decreased.At 10% replacement of the fine aggregate with HDPE, the strength of the concrete decreased by approximately 15%. Likewise, at 20% replacement, over 30% of the compressive strength of the concrete was lost. The 50% and 100% replacement samples lost cohesion and suffered from extreme loss of compressive strength. Additionally, both samples were found to be pervious. This was likely due to the unusual shape of the HDPE aggregate and the excessively high air content. The 28 day compressive strengths for the 30% plastic replacement sample turned out to be unusually weak. The reason for this anomaly was uncertain and warranted further investigation. The most likely explanation was that the cylinders broken at 28 days were poorly compacted or otherwise flawed, and these internal flaws caused the cylinders to break prematurely. It would be highly unusual for a 28-day compressive strength to be below the 7-day and 14-day compressive strengths for the same batch of concrete.

Percent	Compressive Strength					
Replacement	7-day	7-day 14-day 28-day				
(%)	(MPa)	(MPa)	(MPa)			
0	26.7	37.3	41.2			
10	22.9	32.5	35.2			
20	18.3	24.8	28.0			
30	12.1	18.2	8.1			
50	6.2	9.8	9.5			
100	0.8	0.9	1.1			
Table 6: Compressive strength of test specimens						

 Table 6: Compressive strength of test specimens

	•	-			
Percent	% Strength Loss vs. Control				
Replacement	7-day	14-day	28-day		
(%)	(%)	(%)	(%)		
0	0.0	0.0	0.0		
10	14.2	12.9	14.6		
20	31.5	33.5	32.0		
30	54.7	51.2	80.3		
50	76.8	73.7	76.9		
100	97.0	97.6	97.3		

Table 7: Compressive strength loss

The split-cylinder testsshowed a different result as compared to that of the compression tests, i.e., the compression tests showed a loss of strength with the increase of plastic while the split-cylinder tests showed the opposite. As can be seen in Table 8, the control batch was weaker in tension than the 10%, 20% and 30% replacement mixes. Even the 30% replacement mix which was over 50% weaker in compression vs the control mix, was 2% stronger in splitting tensile strength. It appeared that the addition of HDPE plastic caused fundamental changes the way that concrete behaved. It was likely that the inherent stringiness of the plastic (a byproduct of the shredding/pulverizing process) provided internal shear and tensile reinforcement. The plastic behaved in a similar fashion to the way steel and synthetic fiber reinforcement fortified the concrete inhibiting the spread of cracks and fractures. Determining the optimum level of plastic replacement of the fine aggregate to attain the greatest tensile strength would require additional research and testing. The optimum amount of plastic cannot be directly interpolated because the tensile strength is dependent on two distinct variables: the compressive strength of the concrete and the amount of plastic in the mix. Additional study will be necessary to determine how each of the variables affect the tensile strength.

Percent Replacement	Splitting Tensile Strength
(%)	(MPa)
0	3.15
10	3.30
20	3.70
30	3.20
50	2.80
100	0.20

Table 8: Splitting tensile strength of cylindrical test specimens

There was a significant difference in the amount of heat absorbed by the concrete samples that incorporated plastic to replace the sand in the concrete mixture. Table 9 tabulates the difference in temperatures between the front and back surfaces of the concrete slab. Detailed temperature data measured

during the testsare reported in Appendix. Results showed that the 10%, 20% and 30% aggregate replacement mixes absorbed heat at a slower rate as compared with the control. Furthermore, all of the sample mixes had a higher temperature differential between the front and back of the slabs compared to the control mix. The 50% and 100% replacement levels showed a much higher temperature differential compared to the other mixes, but they also absorbed much more heat than the other mixes. It is likely that at these higher replacement levels, the higher air content in the concrete inhibited the transfer of heat through the slab. Additionally, at the 50% and 100% replacement levels, the plastic was visible on the surface of the slabs. It is possible that the plastic on the surface absorbed a large percentage of the heat, preventing its ability to pass through the concrete slab.

Percent							
Replacement	Temperature Differential (°C)						
	15	15 30 45 60 75					
(%)	mins	mins	mins	mins	mins		
0	0.6	1.1	2.2	4.4	1.4		
10	4.2	-0.8	1.7	4.4	3.9		
20	5.0	1.1	5.0	10.6	4.4		
30	3.9	3.3	2.8	1.9	2.2		
50	8.9	6.1	7.8	7.8	5.3		
100	27.5	27.8	23.1	26.9	28.3		

 Table 9: Temperature differentials measured from thermal conductivity tests

III. CONCLUSIONS

The following conclusions can be drawn from this research study:

- 1. The temperature of the fresh concrete containing the HDPE plastic was comparable to that of the ordinary concrete.
- 2. The air content of the test samples increased with an increase in the percent replacement. The increase in air content was more significant when the percent replacement is greater than 30%.
- 3. Owing to the expansion caused by the HDPE plastic within the concrete, the slump test results could not be used as an indicator for the workability of concrete containing the HDPE plastic used in this study. For the materials used in this study, the workability of concrete decreased significantly for specimens with the plastic replacement level greater than 10%.
- 4. As expected, the unit weight of concrete decreased with an increase in the percent replacement owing to the light weight property of the HDPE plastic and the increase of air content due to the plastic replacement.
- 5. As the percent replacement increased, the compressive strength of the concrete decreased. More than 50% strength loss was observed for specimens with the percent replacementbeyond 30%.

- 6. The 10%, 20%, and 30% replacement samples exhibited higher splitting tensile strength than that of the control sample. However, such increase was not observed for the specimens with percent replacement greater than or equal to 50%. The results suggested that a properpercentage of fine aggregate replaced by the HDPE plastic may be beneficial to tensile strength development.
- 7. The increase in the percent replacement increases the air content of the HDPE concrete, inhibiting the transfer of heat through the slab.

ACKNOWLEDGEMENT

This research is funded by the Opportunities for Undergraduate Research Experiences (OURE) program at Missouri University of Science and Technology. The authors would like to thank Conco Co. for providing the aggregates and portland cement for this research project.

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INFLUENCE OF THE FLC'S PARAMETERS OF THE UPQC IN THE DISTRIBUTED GENERATION

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Abstract- The use of Distributed Generation (DG) has been increasing in recent years to fill the gap between both energy supply and demand. This paper presents the reaction of the Fuzzy Logic Controller (FLC) when its parameters change. It is located in the DC voltage control loop of the Unified Power Quality Conditioner (UPQC) which is used to improve the power quality of the distributed generation. The main contribution of this paper concerns the impact of the different parameters of the FLC which are generally used by default in the majority of the published papers. The obtained results show that the change of these parameters affects the compensation's characteristics of the UPQC.

Keywords - Distributed Generation, Sags voltage, Series active filter, Shunt active filter, UPQC, Wind turbine.

I. INTRODUCTION

With the augmentation of electrical energy consumption in the world- due to the process of industrialization, the electrical power generation by classical methods needs increase to fill the gap between demand and supply by using new clean generation techniques, such as, wind, solar, and micro turbines. These alternative methods are called dispersed or Distributed Generation (DG) of electrical energy. Environmental policies or concerns are probably the major driving force of the demand for distributed generation in Europe. Environmental regulations force players in the electricity market to look for cleaner- energy and cost-efficient solutions. Many of the distributed generation technologies are recognized environmentally friendly [1].

The development of power electronic technology makes it possible to realize many kinds of Flexible Alternating Current Transmission Systems devices to obtain high quality electric energy and enhance the control over power system. As result of this innovation, the implementation of Active Power Line Conditioner like Unified Power Quality Conditioner (UPQC) in DG systems to improve the power quality is gaining greater importance. The Unified Power Quality Conditioner, UPQC, is a worthwhile equipment that provides power quality compensation since it is able to mitigate power quality issues of the utility current and of the load voltage, simultaneously. In this way, many studies have been focused on improving the UPQC effectiveness and robustness, as well as ensuring its viability in high power grids [2] [3].

The main contribution of this paper concerns the impact of the different parameters of the FLC which are generally used by default in the majority of the published papers. The obtained results show that the change of these parameters affects the characteristics of compensation which are represented by the THD value.

II. DESCRIPTION OF THE SIMULATED SYSTEM

The simulation in (Fig.1) concerns a distributed generation system which contains a FACTS device called UPQC based Fuzzy Logic Controller, two passive filters which are tuned on the harmonics of rank 5 and 7 and both loads linear and non linear. The wind speed is maintained to 10 m/s. The generator is an asynchronous model. The wind energy is transformed into mechanical energy by wind turbine whose rotation is transmitted to the generator by a mechanical drive train [4].

The equations below present the modeling of the wind turbine:

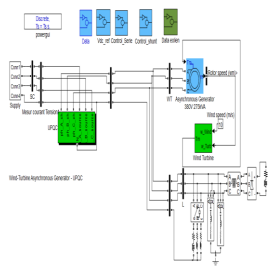


Fig. 1 The simulated system

$$P_t = \frac{1}{2} \rho \pi r^2 V^3 C_p(\lambda, \beta) \tag{1}$$

$$C_{p}(\lambda,\beta) = \frac{1}{2}(\Gamma - 0.022\beta^{2} - 5.6)e^{-0.17\Gamma}$$
(2)

$$\lambda = \frac{w.r}{V}$$
(3)

$$\Gamma = \frac{r.(3600)}{\lambda.(1609)}$$
(4)

where, P_t [W] is the extracted power from the wind, ρ is the air density [kg/m3], r is the turbine radius [m], V is the wind speed [m/s], β is blade pitch angle [deg], w is the rotational speed [rad/s], Cp is the turbine power coefficient which represents the power conversion efficiency and is a function of the ratio of the rotor tip-speed to the wind speed, λ is the tip speed ratio of the rotor blade tip speed to wind speed.

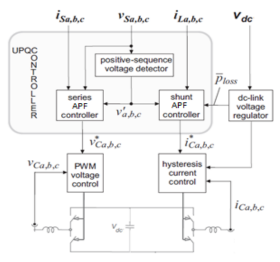
The torque coefficient and the turbine torque are expressed as follows [5-6]:

$$C_{t} = \frac{C_{p} . (\lambda)}{\lambda}$$
(5)

$$T_M = \frac{1}{2} \rho C_t (\lambda) \pi r^3 V^2 \tag{6}$$

III. UNIFIED POWER QUALITY CONDITIONER

UPQC is the integration of series and shunt active filters, connected back-to-back on the DC side, sharing a common DC capacitor. The series active filter of the UPQC mitigates the supply side disturbances: voltage sags/swells, flicker, voltage unbalance and harmonics. It inserts voltages so as to maintain the load voltages at a desired level; balanced and distortion free. The shunt active filter is responsible for mitigating the current quality problems caused by the consumer: poor power factor, load harmonic currents, load unbalance. It injects currents in the ac system so that the source currents become balanced sinusoidal and in phase with the source voltages. A basic functional block diagram of a UPQC controller is shown in Fig. 2 [7].





A. UPQC control strategy

The control strategy can be separated to shunt strategy, series control strategy and DC capacitor control.

1. Shunt control Strategy

The shunt active filter (SHAF) is provided by the current and the reactive power (if the system needs) compensation. It acts as a controlled current generator that compensated the load current to force the source currents drained from the network to be sinusoidal, balanced and in phase with the positive-sequence system voltages.

2. Series Control Strategy

The series active filter (SAF) is provided by the voltage compensation. It generates the compensation voltage that synthesized by the converter and inserted in series with the supply voltage, to force the voltage at PCC to become sinusoidal and balanced.

3. DC Voltage controller

In compensation process, the DC side voltage will be changed because UPQC compensates the active power and the losses of switches, etc. If the DC voltage is not the same as the rating value, the output voltage of the series active filter will not equal to the compensation value. The compensation will not be correct. It is the same with the shunt active filter. The DC voltage regulator is used to generate a control signal to keep the voltage constant. It forces the shunt active filter to draw additional active current from the network. A fuzzy logic controller (FLC) converts a linguistic control strategy into an automatic control strategy, and fuzzy rules are constructed by expert experience or knowledge database.

Firstly, the error e (t) and the variation error Δe (t) have been placed of the angular velocity to be the input variables of the FLC. Then the output variable of the FLC is presented by the control voltage u (t). In this work, the type of fuzzy inference engine used is Mamdani type. The linguistic variables are defined as (NB, NM, NS, Z, PS, PM, PB) which mean Negative Big, Negative Medium, Negative Small, Zero, Positive Small, Positive Medium and Positive Big respectively. The fuzzy inference mechanism used in this work is given by Equation (7).

$$\mu_{\rm B}(u(t)) = \max_{i}^{m} \left[\mu_{\rm A1j}(e(t)), \mu_{\rm A2j}(\Delta e(t)), \mu_{\rm Bj}(u(t)) \right]$$

Fuzzy output u(t) can be calculated by the centre of gravity defuzzification as:

$$u(t) = \frac{\sum_{i}^{m} \mu_{B}(\mu_{i}(t))u_{i}}{\sum_{i}^{m} \mu_{B}(\mu_{i}(t))}$$
(8)

Decision table (Table I) shows 49 rules of the two inputs (e and Δe) and one output (Δu). The example of

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020

the first rule is: If e is NB (Negative Big) and Δe is PB (Positive Big) then Δu is Z (Zero). The output is obtained by applying a particular rule according to the input values.

Δu				e				
		NB	NM	NS	Ζ	PS	PM	PB
	PB	Ζ	PS	PM	PB	PB	PB	PB
	PM	NS	Ζ	PS	PM	PB	PB	PB
Δe	PS	NM	NS	Ζ	PS	PM	PB	PB
	Ζ	NB	NM	NS	Ζ	PS	PM	PB
	NS	NB	NB	NM	NS	Ζ	PS	PM
	NM	NB	NB	NM	NM	NS	Ζ	PS
	NB	NB	NB	NB	NB	NM	NS	Ζ
Table I: Decision table								

IV. DESCRIPTION OF THE FLCS' PARAMETERS

The FIS Editor opens and displays a diagram of the fuzzy inference system with the names of each input and output variables.

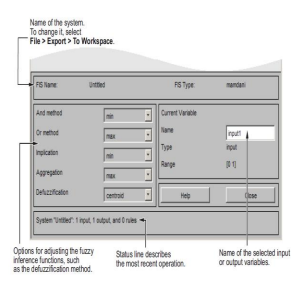


Fig. 3 FIS properties

Five pop-up menus are provided to change the functionality of the five basic steps in the fuzzy implication process:

And method: Choose min, prod, or Custom, for a custom operation.
 Min: It resolves the statement A AND B, where A and B are limited to the range (0,1), by using the

and B are limited to the range (0,1), by using the function min(A,B). **Prod:** It scales the output fuzzy set.

Or method: Choose max, probor (probabilistic or), or Custom, for a custom operation.
 Max: It resolves the statement A OR B, where A and B are limited to the range (0,1), by using the function max(A,B).
 Probam Dashabilistic OB, and probable (0) performed and be an end of the statement of th

Probor: Probabilistic OR, y = probor(x) returns the probabilistic OR (also known as the algebraic

sum) of the columns of x. if x has two rows such that x = [a; b], then y = a + b - ab. If x has only one row, then y = x.

- **Implication:** Choose min, prod, or Custom, for a custom operation.
- Aggregation: Choose max, sum, probor, or Custom, for a custom operation.
 - **Sum:** Simply the sum of each rule's output set.
- **Defuzzification:** For Mamdani-style inference, choose centroid, bisector, mom (middle of maximum), som (smallest of maximum), lom (largest of maximum), or Custom, for a custom operation.

Centroid: Centroid defuzzification returns the center of area under the curve. If you think of the area as a plate of equal density, the centroid is the point along the x axis about which this shape would balance.

Bisector: The bisector is the vertical line that will divide the region into two sub-regions of equal area. It is sometimes, but not always coincident with the centroid line.

Mom: middle of maximum (the average of the maximum value of the output set).

Som: Smallest of maximum (the smallest of the maximum value of the output set).

Lom: Largest of maximum (the largest of the maximum value of the output set).

V. SIMULATION AND DISCUSSION

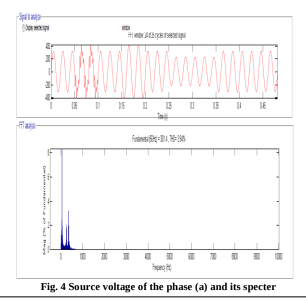
FLC controller which has been chosen for evaluating the impact of its parameters is inserted in the DC voltage loop.

A. Parameters of the FLC with the unit weight

This first simulation is considered as a reference and the chosen parameters are below:

And method=min, Or method=max, Implication=min, Aggregation=max, Defuzzification=centroid, Connection=and, Weight=1

Connection-and, weight-



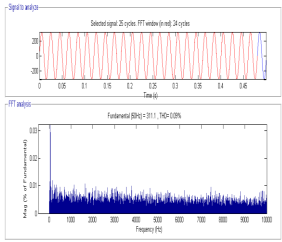


Fig. 5 Load voltage of the phase (a) and its specter

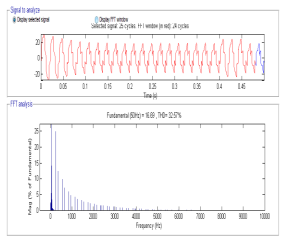


Fig. 6 Load current of the phase (a) and its specter

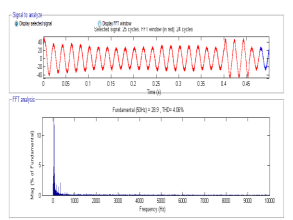
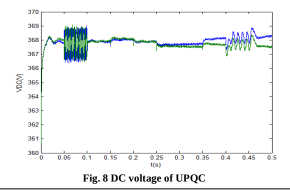
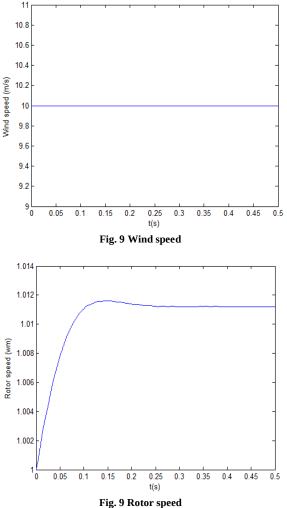


Fig. 7 Source current of the phase (a) and its specter





rigi > Rotor speca

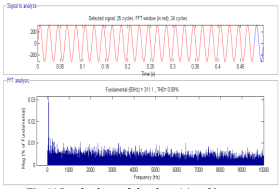
The source voltage (Fig. 4) has a THD value of 3.94% and contains three disturbances. The first one is caused by the harmonics 5 and 7 between 0.05 s and 0.1 s, the second represents a swell of 50% of the nominal voltage between 0.15 s and 0.2 s, and the last one is sags voltage of 50% between 0.3 s and 0.35 s. After compensation (Fig. 4), the load voltage is kept at nominal value with a THD value equal to 0.09%. The THD value of the non linear load (Fig. 6) is equal to 32.57%.

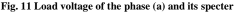
The source current (Fig. 7) has become sinusoidal with a THD value of 4.06%. Each part of the split capacitor follows its reference voltage (Fig. 8). The impact of the voltage harmonics of the supply voltage is noticeable on the DC voltage between 0.05 s and 0.1 s but without significant impact on the load voltage. The wind speed (Fig. 9) is maintained constant at 10 m/s and the rotor speed too (Fig. 10), due to the control circuit.

B. Parameters of the FLC with the variable weight

And method=min, Or method=max, Implication=min Aggregation=max, Defuzzification=centroid, Connection=and, Weight= variable from 0.1to 1

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020





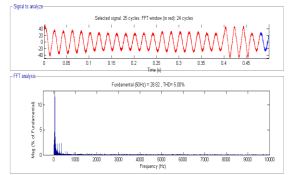
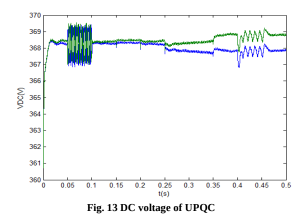


Fig. 12 Source current of the phase (a) and its specter



In this case, we have changed the weight value for evaluating its impact during the inference. Generally, the user of the membership fuzzy editor (mfedit) of MATLAB/SIMULINK uses the default value which is equal to 1. The supply and the load are kept at the same conditions as the first simulation.

The load voltage (Fig. 11) remains without change with the same value of the THD. Otherwise, we have noticed that the THD value of the source current (Fig. 12) has endured a small change and is equal to 5%. Also, the DC voltage response (Fig. 13) shows a small divergence at the end but without significant influence on the THD value.

C. Parameters of the FLC with new functions And method=prob, Or method=probor, Implication=min Aggregation=probor, Defuzzification=som Connection=and, Weight=1

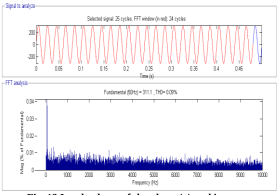
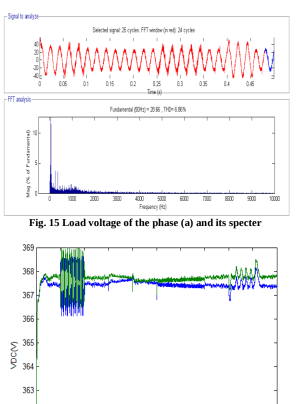


Fig. 13 Load voltage of the phase (a) and its specter



361 360 0 0.05 0.1 0.15 0.2 0.25 0.3 0.35 0.4 0.45 0.5 t(s) Fig. 16 DC voltage of UPQC

For this last simulation, we have changed the FLC's FIS properties of the DC voltage loop. All characteristics (Figs 14-16) are remained unchanged. The THD value of the source current has endured a small increase.

VI. CONCLUSIONS

362

The FLC has become a solution when the classical controller does not satisfy the performance's criteria. Especially, when the non linearity of the model is more important but, the most users of this kind of control use the default parameters of the FIS

proprieties. In this paper, we have presented the different functions which are contained in the membership fuzzy editor and also, we have used them for evaluating their impact on the behavior of the FLC which is inserted in the DC voltage loop of the UPQC. The obtained results show that the best choice of these parameters could be a way to improve the system's response such as the variation of the membership function's number or the different functions of the defuzzification. The obtained results in different cases have shown a small change of the behavior of the FLC.

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IMPACT OF PLANT HEIGHT AND IRRIGATION ON THERMAL PERFORMANCE OF EXTENSIVE GREEN ROOFS IN RIYADH CITY

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Abstract- Increasing worldwide environmental concerns (Global warming, depletion of natural resources, acidrains, air and water pollutions, and ozone depletions) have led to the development of environmentally friendly construction practices. Green roof is one of the sustainable practices for reducing the environmental impact of a building. The study aim was identifying the impact of plant height and irrigation on thermal performance of an extensive green roof system in Riyadh city influenced by tropical and harsh climate. The experimental validations were applied on residential building in Riyadh city during the summer season in 2014. The experimental validations results indicated that the tall grass with average height from 6 to 15cm can reduce the temperature of internal air from 0.5 to 1°C, in comparison to the short grass with average height from 3 to 6 cm in similar conditions. While, the temperature of internal air differences were of $0.0\pm0.5^{\circ}$ C with regular irrigation or irregular irrigation. However, when irrigation stopped more than two days, the grass would wither. Finally, this study has demonstrated that the grass height was more effective for its impact on the thermal performance than regular or irregular irrigation.

Keywords- Internal Temperatures, Irrigation, ShortGrass, Tall Grass, Thermal Performance.

I. INTRODUCTION

Green canopy have an important role for roof cooling, which is depending on plant species in terms of shading, evapotranspiration, and irrigation which acts as an insulator. The experimental results of [3]confirm that the plant canopy reflects 13% of incident global solar radiation and absorbs 56%, so that the solar radiation entering the system can be then estimated as 31% of the incident global solar radiation. The thermal behavior of a green roof is a complex phenomenon (such as shading, evapotranspiration, conductivity and absorption) and involves combined heat and mass transfer exchanges. Various studies have analyzed the thermal performance of green roofs in different plant varieties. According to [5]-[2], different plants have different results at the levels of effectiveness. As the amount of the coverage increased, the magnitude of the temperature changed (decreased). Because of this, the parametric variations in leaf area index (LAI) and foliage height thickness are carried out to determine the modulation of canopy air temperature, the reduction in the temperature width, and to estimate the penetrating heat flux. Also, foliage acts as a shading device under which convection provokes heat thermal exchange, but foliage absorbs part of the thermal energy because of its vital process of photosynthesis. Furthermore, the results being drawn from the study of [8]showed that the effects of temperature reduction decrease with plant height. The best reductions in temperature occurred in 35 cm plants, followed by 15 cm and then 10 cm plants. The results also indicate that plants with green colored leaves are more effective than purple/red leafed plants in rooftop heat insulation. The leaf surface temperatures in this study were measured with infrared thermal imagers. However, the study of [15] found out that the most important parameter, when considering vegetation, is

the foliage density. The foliage height alone is not one of the crucial factors affecting the performance of this cooling technique, but only in combination with the density of the vegetation layer. Moreover, the study of [1] found out that a larger leaf area index(LAI) reduces the solar flux penetration, stabilizes the fluctuating values, and reduces the indoor air temperature. Also, the study showed notably that in terms of evapotranspiration (ET) and solar heat gains factor (SHF), the foliage density and hence the vegetable canopy type selection influence the thermal efficiency of the climatic insulation greatly. In addition, the study of [10]compared the thermal effectiveness among three kinds of plant (Sedum, Plectranthus, and Kalanchoe) on an extensive green roof in an Indian Ocean area under a tropical humid climate. The results showed that Sedum green roof led to a higher heat restitution rate with 63%, than for Plectranthus (54%), and Kalanchoe (51%). In general, the results drawn from the study of [11] showed that a green roof which has high vegetation density acts as a passive cooling system. The incoming thermal gain is about 60% lower than when the roof has no vegetation. Irrigation is required to sustain vegetation throughout the extended dry periods. The water requirements of the plant species is from 2.6 to 9.0 L/m2per day, depending on the plant kind and the surrounding conditions [14]. Moreover, the study of [7]compared the irrigation among four plant types (C. chinense, C. variegatum, S. trifasciata, and cv. Laurentii). The study indicated that if plant leaves have greater evapotranspiration rates, they would not adapt to arid and severe environments for longer periods, thereby increasing water consumption. In contrary, plants with low evapotranspiration rates are suitable for arid and severe environments, thereby saving water resources. In addition, the study of [13]provided experimental evidence for a positive effect of the water retention layer on water status and drought survival of plants growing over green roofs. The water retention layer is better than the natural sand and soil for increasing the amount of water available in green roof systems. Therefore, some studies investigated the irrigation impact on the thermal performance of the extensive green roofs. According to [12]-[2]the presence and the quantity of water largely influence the thermal properties of green roofs. In fact, a wet roof provides additional evapotranspiration, which prevents the heat flux in buildings and acts as a passive cooler by removing heat from buildings. Also, the study of [4]found out that the difference between the soil surface temperature of a dry substrate and a saturated substrate is about 25 °C. In conclusion, the study of [9] found out that supplemental irrigation is required for maintaining plant diversity on an extensive green roof, but not necessarily plant cover or biomass which depends on the growing media type being used. Also, the results showed that planting extensive green roofs with a mix of plant species can ensure the survival of some species; maintaining cover and biomass when supplemental irrigation is turned off to conserve water, or during extreme drought.

II. METHODOLOGY

The method being adopted in this research depends on the mixed scanning approach which involves reviewing the research problem in the literature and compare the theoretical findings with the experimental validations in order to identify the impact of plant height and irrigation on the thermal performance of the extensive green roof in Riyadh city.

2.1 Application study

In order to obtain an experimental data regarding the thermal behavior of extensive green roofs and their interactions with the energy performance of buildings, an experimental platform with green roofs system was constructed in the Deraib region which is located in the north of Riyadh city. The experimental platform is a simple repetition of residential rooms being built by similar materials. The platform consists of two rooms which are used for the study of treatment of the energy efficiency of buildings by using a selective standard for extensive green roof properties, and conventional roofs (concrete roof with depth of 15cm), see Figure (1). Also, the facades of these rooms will be painted with the Paige color, see Figure (2). To reflect a real urban setting, the experiment was conducted on the residential building that could simulate both physical and geometrical similarities in reality. The application study consists of three stages: the stage of experiment preparation, the stage of data collection, and the stage of data analysis and discussion.

2.2 Heat measurement equipment

The normality of temperature and the relative humidity data was checked by using (The

EL-USB-2-LCD+) which measured the air temperature and the relative humidity inside the rooms and outside the rooms every five minutes. Thermocouples sensors (ANRITSU Digital handheld thermometer - ANRITSU MTER CO., LTD) were arranged in different levels within the model to include the components of the empirical model so as to measure the covariance of temperature. Heat flux sensors were placed on the surface of the plants, walls, and at the ceiling layer in order to assess the amount of the heat conduction of those components. The results of the experiment were analyzed by using the statistical analysis program of Microsoft Excel.

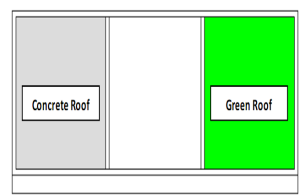


Figure: (1) The Plan's view of the experimental program.



Figure: (2) shows the exterior finishes in test rooms.

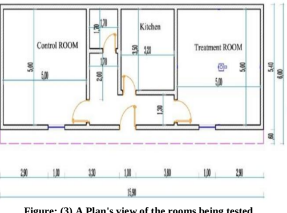


Figure: (3) A Plan's view of the rooms being tested.

A Pre-cultivated system (Vegetative Blanket - Tifway 419 Bermuda) was used in this experiment. This type typically comes in rolled that can be placed on any roof and be grown off-site. Also, this type has a good advantage ; namely, it is very thin (very lightweight option) compared to the other types.

An extensive green roof system consists of following matter Figure (4):

- A5 mm thick styrene butadiene rubber (SBR) waterproofing membrane (preventing water from reaching the roof decking in an actual field installation).
- A 0.1 mm thick polyethylene slip sheet allowed any moisture in the waterproofing membrane to exit the system and saving water for irrigation.
- A 3 cm thick gravels which is as drainage layer and saving soil from erosion.
- A 2 cm thick sand that acts as a filter layer for drainage.
- A 4 cm thick soil which consists of mixed ratio (1:1:3) –(batamos: clay soil: soft sand) with organic materials.
- A 3 cm thick vegetative roll layer with Cynodondactylon (Bermuda-Tifway 419) grass.

Drainage pipes of excess water from the growing medium were channeled and installed in the corners of the green roof substrate to allow water to drain freely from the system.

2.3 Installation of Measuring devices

There are 24 sensors that are used in this test. Eight sensors are in the green roof system, see Figure (5), two sensors are in the concrete roof system, six sensors are in the treatment room walls, six sensors control room and two sensor out test rooms.

III. DATA COLLECTION AND ANALYSIS

Thermal performance of extensive green roofs was during the warm period. The warm period chosen for the analysis was in June 2014 from (06-June to 23-June), which is a representative of a typical summer season in Riyadh city.

The daytime is characterized by high loads of solar radiation with an average air temperature of $42 \circ C$ and an average relative humidity of 15.1%. Days presented winds with daily average and max value from 4.0 km/h to 17.0 km/h.

3.1 Grass Height A. Tall Grass

Figure (6) shows the high of grass during the time period test. The height was from 8cm to 15cm. Figure (7) shows that the average values of the internal air temperature differences were of $5.5\pm2^{\circ}$ C among the treatment and control rooms with tall grass, when the external air temperature reached to 44°C.

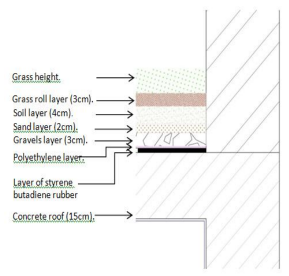


Figure: (4) The vertical section shows the various components of the extensive green roofing system

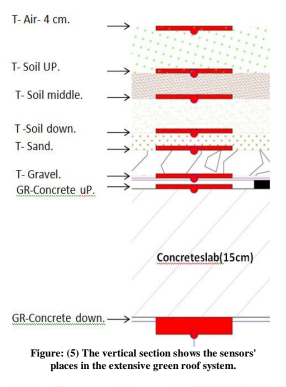




Figure: (6) Shows the growth of the tall grass of (8-15) cm during the testing period.

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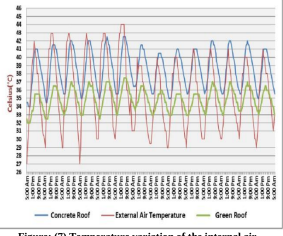


Figure: (7) Temperature variation of the internal air temperature in treatment room and control room with tall grass during the time period from 6-6-2014 at 5:Am to 20-6-2014 at 5:Am.

Figure (8) shows the temperature of thermocouples in substrate layer of extensive green roof system. The average values of substrate layers temperature differences were of 1±.01°C during the testing time period. The maximum temperature of substrate layers reached to 50°C when the external air temperature was 43°C and the minimum temperature of substrate layers reached to 34°C when the external air temperature was 28°C. However, the internal ceiling temperature was lower than the top layer of substrate (grass layer) up from 4°C to 14°C. While the air temperature at 4cm in the grass layer reached 58°C because of the evapotranspiration phenomenon. Also, Figure (8) shows that the performance of substrate layers were different during the time period of day. During the night period, the lower layers of temperature were lower than the uppers layers of temperature. While during daylight period, the lower layers of temperature were higher than the uppers layers of temperature.

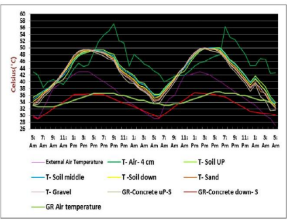


Figure: (8) Temperature variation of substrate layers with tall grass (regular irrigation) during the time period from 7-6-2014 at 5: Am to 9-6-2014 at 5: Am.

B. Short Grass

Figures (9 and 10) show the method of cutting grass to test the impact of grass height on the thermal

performance of the extensive green roof system. The grass height after cutting was from 3cm to 5cm.



Figure: (9) Shows the method of cutting grass.

Figure: (10) Shows short grass on 20-6-2014.

Figure (11) shows that the average values of the internal air temperature differences were of 5.5±2.5°C for the extensive green roof system (with short grass) being compared to the concrete roof system, when the maximum external air temperature reached 42°C and the minimum external air temperature reached 29°C. Also, Figure (12) shows the temperature of thermocouples in the substrate layer of the extensive green roof system after cutting grass with 5cm height. The average values layers temperature differences were of $2.5\pm.01^{\circ}$ C during the daylight. The maximum temperature of substrate layers reached to 51°C when the temperature of external air was 41°C. However, the temperature of internal ceiling was lower than the top layer of the substrate (grass layer) from 7°C to 13°C during the daylight.

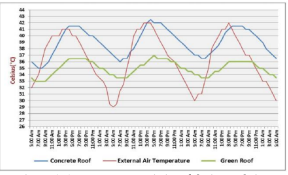
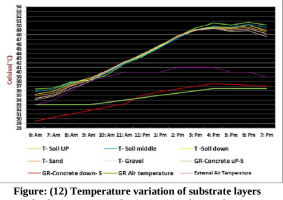


Figure: (11) Temperature variation of the internal air temperature in test rooms with short grassduring the time period from 20-6-2014 at 5:Am to 23-6-2014 at 5:Am.



with short grass (regular irrigation) during the time period from 20-6-2014 at 6:Am to 20-6-2014 at 7:Pm.

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020

3.2 Irrigation

Irrigation was required to sustain vegetation throughout the extended dry periods. The water requirements of the plant species in this experiment were 6.0 L/m2 per day. The manual irrigation method was used at 6:30 pm every day for five to six minutes, see Figure (13).



Figure: (13) The method of manual irrigation during the testing period.

A The impact of irrigation on the temperature of internal air As shown in Figure (14), the temperature of internal air in the treatment room (with regular irrigation) was lower than the temperature of internal air in the same room (without irrigation for one day to two days). The differences were of 0.5° C during the testing period. This means that the higher the water volumetric content, the lower the minimum of the daily temperature.

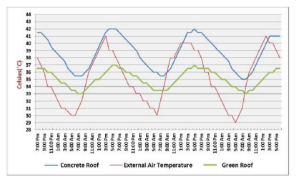


Figure: (14) Temperature variation of the internal air temperature in treatment room and control room with tall grass (first day irrigation, next day off and third day off too) during the time period from 160-6-2014 at 7:Pm to 19-6-2014 at 5:Pm.

B. The impact of irrigation on the performance of substrate layers

Figure (15) shows the impact of regular and irregular irrigation on the temperature of substrate layers in the extensive green roof system with tall grass through the thermocouples sensors. When the temperature of external air was 40°C, the average values layers of the temperature differences were of $2.5\pm.5^{\circ}$ C during the daytime. When regular irrigation, the maximum temperature of substrate layers reached 49°C, while

with irregular irrigation (day off) the maximum temperature of substrate layers reached 51.4° C. In addition, While the air temperature at 4cm in the grass layer reached 57.8° C on the day of regular irrigation. It reached 49.5°C on the day with irregular irrigation (day off) because of the evapotranspiration phenomenon. Before the irrigation, the soil temperature of the layer surface reached 49°C, while the water was cold. So, the water evaporated and the

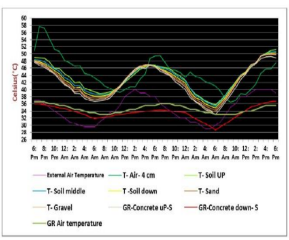


Figure: (15) Temperature variation of substrate layers temperature in extensive green roof system with tall grass (first day irrigation and the second day off) during the time period from 12-6-2014 at 6: Pm to 14-6-2014 at 6:Pm.

IV. DISCUSSIONS

air temperature increased.

The discussion focused on the impact of substrate components (grass height and water content) and the temperature of internal walls on the thermal performance of the extensive green roof system. The discussion includes the temperature variation of the internal air, Substrate layers, and internal (Globe) temperature.

4.1 Grass Height

The tall grass with average height from 6 to 15cm can reduce the temperature of internal air from 0.5 to 1°C, in comparison to the short grass with average height from 3 to 6 cm in similar conditions, as it is shown in Table (1). In the treatment room with tall grass, the temperature of internal airvaried from 35.5 to 33° C. But in the treatment room with short grass, the temperature of internal air varied from 36.5 to 33.5° C. This means that the leaf area and the foliage height thickness could reduce penetrating heat flux by shading and evapotranspiration phenomenon.

Moreover, the grass height has a significant impact on the temperature of the substrate layer. As shown in Table (2), the temperature of substrate layers varied from 50 to 32° C with tall grass, while the temperature of substrate layers varied from 51 to 33° C the maximum temperature of the external air were 43° C and 41° C respectively during the daylight. So, the tall grass temperature of substrate layers was lower than that of the short grass during similar conditions. However, the temperature of beneath layer in the substrate (Gravels layer) was lower than the top layer in the substrate (soil layer) during the first morning hours. But at noon, the gravel layer temperature was higher than the soil layer, due to the increasing of the thermal storage.

	I	nternal Air Te	mperatu	ıre
	Time	period	Time	e period
		5-6-2014		0-6-2014
		Am to		: Am to
s		2014 at	_	-2014 at
sic	5:	Am.	5	:Am.
Celsius	External Air Temperature	Treatment Room (Green Roof) Tall Grass	ExternalAir Temperature	Treatment Room (Green Roof) Short Grass
Maximum	41°C	35.5°C	41°C	36.5 °C
Minimum	29°C	33°C	30°C	33.5°C
Difference	12°C	2.5°C	11°C	3°C

Table: (1) Temperature variation of the internal air temperature in treatment room with tall grass and with short grass.

	Substrate layers Temperature Variation					
		period		period		
		7-6-2014		0-6-2014		
		: Am to 014 at 7:		Am to 014 at 7:		
sius		Pm.		Pm.		
Celsius	External Air Temperature	Treatment Room (Green Roof) Tall Grass	ExternalAir Temperature	Treatment Room (Green Roof) Short Grass		
Maximum	43°C	50°C	41 °C	51 °C		
Minimum	30°C	32°C	33°C	33°C		
Difference	13°C	13°C 18°C		18°C		

Table: (2) Temperature variation of substrate layers temperature with tall grass and with short grass.

4.2 Irrigation

As shown in Table (3), the regular irrigation or irregular irrigation in the extensive green roof system did not have a significant impact on the thermal behavior of the extensive green roof system. The temperature of internal air in the treatment room with regular irrigation varied from 36.5 to 33.5°C during the daylight, while it varied from 37 to 33.5°C in the treatment room with irregular irrigation when the external air temperature varied from 40 to 31°C and from 40 to 30°C, respectively. The temperature of internal air with regular irrigation was lower than that with irregular irrigation. The temperature differences were of 0.0±0.5°C. However, when irrigation stopped more than two days, the grass would wither. In addition, as shown in Table (4), the temperature of substrate layers varied from 49 to 33.6°C with regular irrigation, while the temperature of substrate layers with irregular irrigation varied from 51.4 to 33°C when the external air temperature varied from 40 to 30° C during the daylight. The substrate layers temperature differences were of $2.4\pm0.6^{\circ}$ C with regular or irregular irrigation. From these results and through the comparison of the impact of grass height and irrigation on the thermal performance of extensive green roof, the grass height was more effective for its impact on the thermal performance than regular or irregular irrigation.

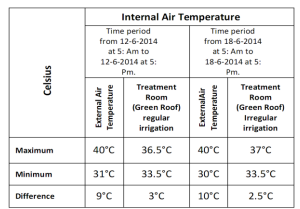


Table: (3) Temperature variation of substrate layers
temperature with regular and irregular irrigation.

	Su	bstrate layers	Temper	ature
		Variat	ion	
	Time	e period	Time	e period
	from 1	3-6-2014	from 1	4-6-2014
		: Am to		: Am to
SL		2014 at 7:		2014 at 7:
lsir		Pm.		Pm.
Celsius	External Air Temperature	Treatment Room (Green Roof) regular irrigation	ExternalAir Temperature	Treatment Room (Green Roof) Irregular irrigation
Maximum	40°C	49°C	40°C	51.4°C
Minimum	29°C	33.6°C	29°C	33°C

Table: (4) Temperature variation of the internal air temperature in treatment room with regular and irregular irrigation.

V. CONCLUSIONS

A number of conclusions can be drawn from the experimental study presented and discussed in this study. The conclusions are the main results of this study.

The results of this study indicate that:

- Tall grass (6 to 15) cm was better than short grass (3 to 5) cm for reducing the temperature of internal air from 0.5 to 1°C.
- Tall grass (6 to 15) cm has a significant impact on the temperature of the substrate layer during the daylight in comparison with short grass (3 to 5). The temperature variation reached 3.8°C.
- The regular irrigation or irregular irrigation in the extensive green roof system did not have a significant impact on the thermal behavior of the

extensive green roof system, especially for internal air temperature. The maximum temperature variation was up to 0.5° C. However, when irrigation stopped more than two days, the grass would wither.

- Water content with regular irrigation could cool the temperature of substrate layers more than irregular irrigation. The substrate layers temperature differences were of 2.4±0.6°C with regular or irregular irrigation.
- The temperature of internal walls in the treatment room (Green Roof) was higher than that in the control room (Concrete Room). However, the temperature of internal air in the treatment room was lower than that in the control room due to the use of the extensive green roof system. The temperature differences of internal air were of $5.5\pm2^{\circ}$ C.
- Due to the increase of the thermal storage, the temperature of the beneath layer in the substrate (Gravels layer) was lower than the top layer in the substrate (soil layer) during the first morning hours, while at noon the gravel layer temperature was higher than the soil layer.

ACKNOWLEDGMENTS

This project was supported by the Research Center of Architecture and Planning College, King Saud university, Kingdom of Saudi Arabia.

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AN ANALYSIS OF MOBILE BANKING CUSTOMERS FOR A BANK STRATEGY AND POLICY PLANNING

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Abstract-Online banking is increasingly common. Financial institutions deliver online services via various electronic channels, subsequently diminishing the importance of conventional branch networks. This study proposed an integrated data mining and customer behavior scoring model to manage existing mobile banking users in an Iranian bank. This segmentation model was developed to identify groups of customers based on transaction history, recency, frequency, monetary background. It classified mobile banking users into six groups. This study demonstrated that identifying customers by a behavioral scoring facilitates marketing strategy assignment. Then the bank can develop its marketing actions. Thus, the bank can attract more customers, maintain its customers, and keep high customers' satisfaction.

Keywords- Data Mining; Mobile Data, Mobile Banking; Customer Segmentation

I. INTRODUCTION

The newly emerging channels of online banking and rapidly increasing penetration rates of mobile phones motivate this study(C. S. Chen, 2013).

The internet has had a significant impact on financial institutions, allowing consumers to access many bank facilities 24 hours a day, while allowing banks to significantly cut their costs. Research has shown that online banking is the cheapest delivery channel for many banking services (Koenig-Lewis, Palmer, & Moll, 2010; Robinson, 2000). A number of studies have identified advantages to bank customers, including cost and time savings as well as spatial independence benefits (Koenig-Lewis et al., 2010).

According to Gartner's prediction of leading trends of 2012 in mobile applications, mobile commerce (mcommerce) remains the most important one. Gartner further forecasts that mobile devices will replace PCs as the main device to access the internet. As for the third quarter of 2012, IPSOS indicated that "The era of Multi-Screen has come, and smart phones account for the purchasing behavior of 65% of mobile device users." According to that report, 66 percent of the smart phone holders in Taiwan access the internet via a smart phone at least once daily; approximately 57 percent of the customers perform mobile searches; and 40 percent of the customers shop via mobile phones(IPSOS, 2012). These statistics reflect vigorous growth in the scale of m-commerce. However, mobile banking remains in its infancy, and international adoption rates demonstrate the strong potential of m-commerce(FRB, 2012). Therefore, data mining for mobile banking is of priority concern for further developing mobile banking services (MBSs) (C. S. Chen, 2013).

Moreover, recent developments in Internet connectivity have led to a renewed interest in Internet banking among specific groups of working individuals. Moreover, with the rapid development of mobile and smart phones, Internet banking has become more conducive to many more individuals, since they can carry out their banking transactions anywhere and anytime (Govender & Sihlali, 2014; Lee & Chung, 2009). Mobilebanking, an extension of Internet banking, provides time independence, convenience, prompt response to customers and cost savings. These benefits serve as an opportunity for banks to increase consumer market through mobile services. Furthermore, mobile technologies, such as smart phones, PDAs, cell phones, and iPads have not only become ubiquitous, but also trendy among young adults(Govender & Sihlali, 2014).

Moreover, in recent years the market orientation has changed to customer centric view. After realizing the importance of simultaneous use of various channels, banking and financial companies are now paying attention to mobile banking especially when it comes to maintenance of customer relationships (Sangle & Awasthi, 2011). The ability to identify customer's most pressing need at a given moment of time is one of the promising propositions of mobile banking. Advanced mobile technologies help banks in offering new services like viewing account details, fund transfer, balance enquiry, loan details, bill payments, enquiry about credit card and demat account and add value to existing ones by disseminating the information at user defined time and place(Sangle & Awasthi, 2011).

Besides, banking was at the forefront of the service sectors that migrate customers from face-to-face transactions to computer-mediated transactions. With the development of m-commerce, similar expectations have been held out that much banking activity that is currently carried out online through fixed line internet terminals will migrate to mobile devices. The range of services that can be undertaken while mobile is likely to increase, and mobile phones are likely to evolve as ubiquitous payment devices(Koenig-Lewis et al., 2010; Wilcox, 2009).

Market segmentation is one of the most important areas of knowledge-based marketing. In banks, it is

really a challenging task, as data bases are large and multidimensional(Zakrzewska & Murlewski, 2005).

Though a number of aspects have been studied for mcommerce, very little is reported regarding the customer segmentation of mobile banking from customer relationship management (CRM)perspective(Wong & Hsu, 2008). The knowledge of the key mobile user segments in financial sector is still lacking. This study attempts to add to the body of literature by data mining in mobile banking services(Sangle & Awasthi, 2011).

In relation to customer-centric business intelligence, banks are usually concerned with the following common Marketing and sales concerns(D. Chen, Sain, & Guo, 2012):

- Who are the most / least valuable customers to the bank? What are the distinct characteristics of them?
- Who are the most / least loyal customers, and how are they characterized?
- What are customers' transaction behavior patterns? Which services have customers purchased together often?Which types of mobile banking users are more likely to respond to a certain promotion mailing?
- What are the sales patterns in terms of various perspectives such as services, regions and time (weekly, monthly, quarterly, yearly and seasonally), and so on? and
- What are the user segments in terms of various perspectives(D. Chen et al., 2012)? In order to address these marketing concerns, data mining techniques have been widely adopted, coupled with a set of well-known business metrics about customers' profitability and values, for instance, the recency, frequency and monetary (RFM) model, and the customer life value model(D. Chen et al., 2012).

In this article a case study of using data mining techniques in customer-centric business intelligence for a bank was presented. The main purpose of this analysis is to help the bank better understand its mobile banking customers and therefore conduct customer-centric marketing more effectively. On the basis of a new segmentation model, customers of the bank have been segmented into various meaningful groups. Accordingly, a set of recommendations was provided to the bank on customer-centric marketing (D. Chen et al., 2012).

II. LITERATURE SURVEY

Banks operate in a competitive environment facing challenges in customer acquisition and service costs. In such an environment, the understanding and prediction of customer behavior in usage of services is becoming an important subject. The banks' intention is to shift customers to technology enabled self-service channels like ATMs, internet banking and more recently onto mobile banking services. Customers, these days are more and more pressed for time and they seek a channel that offers them convenience of anytime, anywhere banking and mobile banking services fits the bill very well. In Iran, mobile banking services seem to be high on priority for banks (Thakur, 2014).

Particularlyin Iran, banking services on mobile banking were launched few years ago yet the usage of services has not reached thedesired such level. Therefore, it becomes more important to look for the customer segments. The studies conducted on bank information technology adoption render insufficient information about customer segmentation(Sangle & Awasthi, 2011). In this regard the current study tends to emphasize customer data mining framework and identify the mobile user segments.

2.1. Mobile Banking

While the use of branch-based banking is still very popular, banks have other ways of providing customers with financial management services and one of them is mobile banking (Govender & Sihlali, 2014). The mobile phone as a channel for service consumption offers enormous potential since today, a mobile phone is an integral part of customers' life and a growing number of these devices are also equipped with internet connection. Currently mobile banking services enable consumers, for example, to request their account balance and the latest transactions of their accounts, to transfer funds between accounts, to make buy and sell orders for the stock exchange and to receive portfolio and price information(Laukkanen, 2007).Hence it is necessary to investigate mobile banking customer segments.

2.2. Cross-Selling Analysis

The rationale for cross-selling, defined in the introduction as "the strategy of selling other products to a customer who has already purchased a product from the vendor" is not only to "increase the customer's reliance on the company and decrease the like lihood of switching to another provider" but also to exert a generally positive influence on the relationship with the customer, strengthening the link between provider and user (Kamakura, Wedel, De Rosa, & Mazzon, 2003). Increasing product holding leads to an increased number of connection points with customers, as well as increasing the switching costs they would face if they decided to take their custom elsewhere. Increased product holding also creates a situation in which the company can get to know it customers better through a greater understanding of buying patterns and preferences. This, in turn, puts it in a better position to develop offerings that meet customer needs. Consequently, it is argued that cross-selling increases the total value of customer over the lifetime of а the relationship(Ansell, Harrison, & Archibald, 2007; Kamakura et al., 2003).

Cross-selling, and consequently cross-buying, is receiving considerable attention in both research and management in the financial services industry. Denoting to terms such as "bancassurance" and "allfinanz", i.e. the sales of insurance products by banks, and on the other hand "assurfinance", i.e. the salesof financial products by insurance companies, changes in the market such as deregulation and increasing competition have driven the once traditional financial service providers towards increasing provision of integrated financial services, that is, offering their customers aseamless service of banking. investment and insurance products(Mäenpää, 2012; Van den Berghe & Verweire, 2001).

2.3. Bank customer segmentation

Market segmentation has become one of the most dominant concepts in both marketing theory and practice. In banking industry, like any other service industries, segmentation is considered as a major way of operationalizingthe marketing concept, and providing guidelines for a bank's marketing(Edris, 1997). As theory, market segmentation is the process of dividing a market into distinct groups of individuals, or organizations, who share one or more similar responses to some elements of the marketing mix. The segmentation process calls for dividing the total market into homogeneous segments, selecting the target segments, and creating separate marketing programs to meet the needs and wants of these selected segments(Edris, 1997).

The identification of segments allows the evaluation and refinement of a bank's marketing strategy. The effectiveness of the segmentation process and strategy depends on identifying segments that are measurable, accessible, stable, substantial, and actionable(Edris, 1997).

2.4. CLV and RFM Analysis

Customer segmentation is used in different settings, for instance, using customer segmentation for estimating customer future value as a part of customer lifetime value (CLV) in banking scope (Khobzi, Akhondzadeh-Noughabi, & Minaei-Bidgoli, 2014). Generally, customer segmentation is often used to obtain more details about different customers in banking scope. Actually, according to these studies diverse groups of banks' customers are identified by segmenting based on customers' financial transactions(Khobzi et al., 2014).

RFM analysis is a widely used method that identifies customer behavior and represents customer behavior characteristics, and it stands for the words: Recency, Frequency, and Monetary. Generally, these parameters are defined as follows(Khobzi et al., 2014):

• Recency: The interval between the purchase and the time of analysis.

- Frequency: The number of purchases within a certain period.
- Monetary: The amount of money spent during a certain period.

These definitions are adaptable and can vary in different cases. In recent years, several researchers tried to extend the concept of RFM analysis, but there is lack of studies that analyze the customer segments and RFM analysis focusing banks over the mobile banking platform. Thus, although the increasing competitiveness in mobile banking is motivating an exponential growth in the number of studies, there is a call for studies that will help us to understand how customer behavior are formed in the mobile banking business in greater detail.

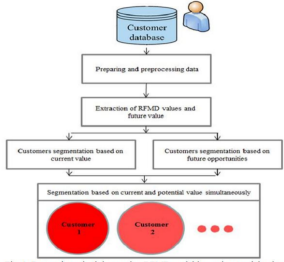


Fig. 1. Research methodology using RFMD variables and potential value.

Moreover, the rapid development of data mining methods enables using large data bases of customer data to extract the knowledge, supporting marketing decision process. As the ability to acquire new customers and retain existing is crucial, especially in the finance marketplace, the possibility of customer segmentation by obtaining the information on unknown hidden patterns has a major significance. Until now only few papers present using of data mining techniques in banks. In our work, we consider application of a new RFM segmentation algorithm in this area(Zakrzewska & Murlewski, 2005).

III. METHODOLOGY

In this study, numbers of mobile banking users of a major bank in Iran were studied. These user demographics were shown in table I. Additionally, bank customer table was shown in table II. The proposed methodology utilized new segmentation methodology, as shown in Fig. 1. In this work, customer priority number (CPN) or RFMD as a new model of RFM, was introduced for first time. It is the product of the recency (R), frequency (F), average transaction amount or monetary (M) and customer deposit (D) ratings: RFMD = $R \times F \times M \times D$

The rationale of the proposed approach is that if customers have had similar purchasing behavior, then they are very likely also to have similar RFMD values. RFMD values were used to cluster customers into groups with similar RFMD values. The scaling of R–F–M-D attributes was shown in table III.

Education	Percent (%)	Occupation	Percent (%)	Gender	Percent (%)	Age	Percent (%)
High school	0.56	Employee	0.364	Male	0.804	Young	0.36
College	0.34	Business	0.397	Female	0.196	Middle	0.578
Master and above	0.1	Engineer	0.054			Old	0.062
		Manager	0.016				
		Student	0.07				
		Physician	0.07				
		Faculty	0.01				
		Others	0.019				

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Field Name	Data Type	Description	Value set
ID	Text	Customer ID code	-
Acct-NO	Text	Customer account number	-
Birth-Date	Text	Below 30; 30-40; 40-60; 60 and above	$\{Y,M,O\}$
Sex-code	Text	Gender	{F, M}
Marital_Status	Yes/No		{Y, N}
Education	Text	High school and below; college; master and above	-
Occupation	Text	Manager; employee of company; student; others	
Operator-Network	Text	IR-TCI; MTN-Irancell; Talya	{I, M, T}
Service Type	Text	e.g. Payments, Transfers, Payments & Transfers	-
Open-Date	Date/Time	Account opening date	-
Amount	Number	-	-
Transaction-Date	Date/Time		-
Balance	Number	Account status	

TABLE II. Customer table.

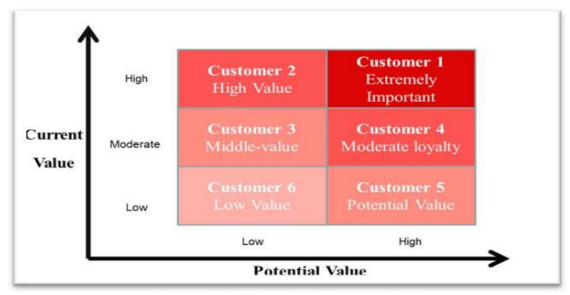


Fig. 2. Customer segmentation result based on CLV

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020

An Analysis of Mobile Banking Customers for a Bank Strategy and Policy Planning

1	ACCT_NO	AMOUNT	BALANCE	FOST_DATE	OPEN_DATE	ID	BIRTH_DATE	SEX_CODE	1
	0027864	-2938350.090	86166254.000	1386/06/14	1304/09/12	0017805	1364/01/01	M	7
_	0027864	648000.000	89104604.000	1386/06/11	1384/09/12	0017805	1384/01/01	M	
	0027864	128000.000	60456604.000	1306/06/11	1304/09/12	0017805	1364/01/01	M	
	0027864	21344000.000	88328604.000	1306/05/31	1384/09/12	0017805	1384/01/01	M	
	0027854	-1000000.000	66984604.000	1396/05/30	1384/09/12	0017805	1384/01/01	M	
	0027864	-2808594.176	67984604.000	1366/05/27	1364/09/12	0017805	1384/01/01	M.	
-	0027864	-7398576.128	70793198.000	1386/05/25	1384/09/12	0017805	1384/01/01	M	
	0027864	-2317390.080	78191774.000	1386/05/25	1304/09/12	0017005	1304/0:/01	(M	
	0027864	-293930.240	80509164.000	1386/05/17	1384/09/12	0017805	1384/01/01	M	
	0027864	80803094.000	80803094.000	1396/05/11	1384/09/12	0017805	1364/01/01	P1	_
	0027866	236001827.000	236031827.000	1386/05/11	1377/01/01	0017760	1320/01/01	M.M.	
	0027942	50000000.000	50000000.000	1387/10/21	1375/06/22	0017832	1341/11/10	м	
	0027942	-420000000.000	0.000	1387/10/21	1375/06/22	0017832	1341/11/10	M	
	0027942	420000000.000	420000000.000	1387/10/21	1375/06/22	0017832	1341/11/10	M	
	0027942	-90000000.000	0.000	1387/10/21	1375/06/22	0017832	1341/11/10	M	
	0027942	90000000.000	90000000.000	1387/10/21	1375/06/22	0017832	1341/11/10	M	
	0027942	-220000000.000	0.000	1387/10/16	1375/06/22	0017832	1341/11/10	M	
_	0027942	220000000.000	220000000.000	1307/10/16	1375/06/22	0017832	1341/11/10	M	
	0027942	-399000000.000	0.000	1387/10/14	1375/06/22	0017832	1341/11/10	M	
	0027942	-411000000.000	399000000.000	1387/10/14	1375/06/22	0017832	1341/11/10	86	
	0027942	411000000.000	810000000.000	1387/10/14	1375/06/22	0017832	1341/11/10	M	
	0027942	220000000.000	399000000.000	1387/10/14	1375/06/22	0017832	1341/11/10	M	
-	0027942	-1000000.000	179000000.000	1387/10/12	1375/06/22	0017832	1341/11/10	M	1
	0027942	160000000.000	180000000.000	1387/10/11	1375/06/22	0017832	1341/11/10	M	1
-	0027942	-500000.000	0.000	1367/10/11	1375/06/22	0017832	1341/11/10	M	5

Fig. 3. The partial data of C-Bank dataset

ID	RFMD	Current Value	Potential Value	Customer Type or Segment	Segment	Marketing Strategy
0017805	108	High	High	Customer 1	Extremely important	Relationship management
0017760	12	Low	High	Customer 5	Potential value	Retention
0017832	24	Low	Low	Customer 6	Low value	Growing
		TABLE '	VI. Segme	entation res	sults	

Field Name	Description	Value set
D		-
Recency	Below 15; 16~30; 31 and above (day)	$\{3, 2, 1\}$
Transaction Frequency	Below 5; 5~20; 21 and above (in a fiscal year)	{1, 2, 3}
Transaction amount average	NT\$100 and below; 100~1,000; 1,001~3,000; 3,001 and above	$\{1, 2, 3, 4\}$
Deposit Average	NT\$1,000 and below; 1,001~7,000; 7,001~20,000; 20,001 and above	$\{1, 2, 3, 4\}$

TABLE III. The scaling of R-F-M-D attributes

ID	Acct-NO	Recency	Transaction Frequency	Transaction amount average	Deposit Average	R	F	м	D
:	-	:		-	:	:	:	:	:
0017805	0027864	10	30	1200	41000	3	3	3	4
0017760	0027866	8	4	450	5120	3	1	2	2
0017832	0027942	25	12	150	15000	2	2	2	3
:	-	-			:	1	÷	:	:
		TABLE V	. RFMD valu	ies for each c	ustomer				

Proceedings of Researchfora International Conference, Munich, Germany, $3^{rd}-4^{th}$ August, 2020

RFMD refers to the customer current value. It calculated for each stored customer data (Table II). RFMD or CPN ranking was illustrated in table IV.The rankings given are normally scored on a scale of 1-4. Therefore, CPN would be between 1 and 144. After the case priority number (CPN)was computed, customer current value could be determined.After RFMD computation, potential value of customer based on future opportunitiesshould be estimated. The CPN and potential value of customer are main elements for customer segmentation (Fig. 2).

Segment	Value
High value	81~144
Moderate	36~80
Low	1~35
TABLE IV. Suggested CPN table for custome	r current value

IV. CASE STUDY

This workconsidered a bankcustomer records to conduct empirical research (Fig. 3). Three customers were selected to show methodology effectiveness. The real data of selected customers and related R, F, M, and Ds were shown in table V. RFMDs were computed and customer potential values were illustrated in table V. Meanwhile customer type and its marketing strategy were derived (Table VI).

V. MANAGERIAL IMPLICATIONS

The bank's marketing and business manager, bank branch manager, or analysts can employ the segments to:

- Better understand customers. The bank can track changes to customers' life styles. Better customer knowledge and understanding are the cornerstones of effective and profitable customer management(Zuccaro & Savard, 2010).
- Enhance the value of segmentation systems. Proactive segmentation systems are enhanced when they are updated regularly. This means that both demographic and transaction data are integrated into an ongoing process of customer segment management. Customer segments possess the builtin capacity to integrate demographic and transaction data. Up-to-date and relevant segmentation system provide the bank with invaluable data to plan new service offerings, predict customer reaction and determine profit segment-by-segment levels on а basis. Segmentation system enhances the bank's capacity to employ customer knowledge in a more strategically effective manner(Zuccaro & Savard, 2010).
- Improve marketing effectiveness. Without a sound segmentation system a bank would not be able to perform valid and reliable customer prospecting

which in turn would seriously undermine the effectiveness and profitability of customer targeting. The starting point for serious customerprospecting and targeting is the bank's customer data and transaction database. It provides the analyst with invaluable behavioral information (use of mobile banking by each customer). In addition, the database will contain rudimentarysociodemographic data such as the customer's age, sex, maritalstatus and some employment information. Customer prospecting and targetingcould be undertaken employing such data. Customers would be placed in groups. Many organizations have realized that byenhancing their customer database they can significantly improve their customer prospecting and increase the lift ofcustomer targeting strategies. Thus, segmentation is designed to exploit thepotential of the bank's customer database. Once specific customer а segmentgenerated by RFMDsegmentation has been identified, it becomes relatively simple to identify the customer prospects and target them with the appropriatestrategy and promotional tools(Zuccaro & Savard, 2010).

• Develop effective communications. In the age of segmentation, developingan effective communication strategy is not a simple task. The nature and variety of potential communication messages and media to transmit the messages hasgrown exponentially during the last two decades. In addition, mostorganizations, including banks. abandoning traditional are communicationmedia such as television and radio and opting for more specialized vehicles such as the web. Segmentation provides the bank with a richer set of segments that can be described with animpressive level of detail. The refined segments along with detailed financial life style of its membersallow the bank to design tailor-made communication strategies(Zuccaro & Savard, 2010).

VI. CONCLUSIONS

Mobile phone handsets, which were initially used almost exclusively for voice calls are now often used to transmit data and undertake commercial transactions. In recent years, mobile phones have become very popular with a penetration rate in many of states of Iran. The term m-commerce has been widely used to describe a subset of e-commerce and refers to transactions with monetary value that are conducted via mobile devices(Koenig-Lewis et al., 2010).

Iranian banks today face intense competition inside and outside Iran. This in turn has forced these banks to be more oriented towards their customers. The main focus of this study was on the customer segmentation. Banks which are marketing-oriented are notonly required to be aware of the needs of theircustomers, but they should be able to satisfyeffectively the needs of each identified customersegment. This study provides evidencethat segmentation of the customers is of great importance to banks inorder to identify the behavior of each segmentand provide certain marketing actions that best suitthese behaviors. The results of this study provide a practical approach to Iranian banks that wouldhelp in determining the true segments of mobile banking customers (Edris, 1997).

Furtheremore, one of the important factors for the success of a bank industry is to monitor their customers' behavior. The bank needs to know its customers' behavior to find interesting ones to attract more transactions which results in the growth of its income and assets.

The RFM analysis is an approach for extracting behavior of customers and is a basis for marketing and CRM, but it is not aligned enough for banking context(Bizhani & Tarokh, 2011). So, this study introducednew RFM model toimprove understanding of bank customers.

Furthermore, this paper presented a framework of segmentation by applying it to the customers of one of Iran's major banks. Also, this paper presented a synthesized example of segmentation in the banking sector.The proposed model improved current understanding of mobile banking customers. Meanwhile, from a practical perspective, insights provided by the study can help mobile banking managersto managemobile users' behavior.

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ADVANTAGE OF MAKE-TO-STOCK STRATEGY BASED ON LINEAR MIXED-EFFECT MODEL

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Abstract- In the past few decades, demand forecasting becomes relatively difficult because of the rapid changes of world economic environment. In this research, the make-to-stock (MTS) production strategy is applied as an illustration to explain that forecasting plays an essential role in business management. We also suggest that linear mixed-effect (LME) model could be used as a tool for prediction and against environment complexity. Data analysis is based on a real data of order quantity demand from an international display company operating in the industry field, and the company needs accurate demand forecasting before adopting MTS strategy. The forecasting result from LME model is compared to the common used approaches, times series model, exponential smoothing and linear model. The LME model has the smallest average prediction errors. Furthermore, multiple items in the data are regarded as a random effect in the LME model, so that the demands of items can be predicted simultaneously by using one LME model. However, the other approaches need to split the data into different item categories, and predict the item demand by establishing model for each item. This feature also demonstrates the practicability of the LME model in real business operation.

Keywords - Forecasting, Linear Mixed-Effect Model, Make-to-Stock, Order Demand, Production Strategy

I. INTRODUCTION

Demand forecasting is crucial for supply chain management. Production planning, inventory management, and manufacturing scheduling are typically formulated according to short- and longterm expected demand [1].

To reduce the occurrence of delivery delays caused by the "crowding out" effect of manufacturing processes, contemporary enterprises have gradually changed their production patterns from make-to-order (MTO) to make-to-stock (MTS), and increasingly fewer enterprises are using the MTO production strategy [2, 3]. The MTO production involves commencing product production only after the customer places the order. The MTS production pattern entails a stocking-up production, in which a company manufactures products and stores them in inventory before customer orders are received. Subsequently, the company sells its stock as customer places orders. If a company receives orders requesting a high mix of products but in low volumes, it must be capable of forecasting their order demand accurately before attempting an MTS production strategy.

Accordingly, the advantages of the MTS production strategy—including quick delivery, arranging a longterm manufacturing schedule, reducing the stock levels, and stabilizing product prices—can be realized. Worldwide, variation in customer demand has forced many manufacturers to adopt a high-mix low-volume production model. However, this type of enterprise is not as efficient as a low-mix highvolume enterprise. Therefore, determining how highmix low-volume enterprises can enhance their business operation performance urgently requires a solution. Hence, accurately forecasting order demand is a fundamental to successfully applying the MTS production strategy to a high-mix low-volume business operation model. Because inaccurate demand forecast is a concern for high-mix lowvolume enterprises, the MTO production strategy is typically adopted. However, this production pattern increases financial risks and requires a long delivery time, making centralized production difficult, which subjects production lines to frequent changes, resulting in high operating costs and low product quality. Complex operations are the primary cause of human error and low job satisfaction.

Therefore, if the inefficiency of the high-mix lowvolume business operation model cannot be solved, then, despite a high business revenue, business operation costs would increase rapidly, product quality would reduce, and employee job satisfaction and customer satisfaction would decrease, which result in that business development would stagnate. Therefore, the forecasting method proposed in this study can provide a crucial basis for transitioning from using the MTO to the MTS production, and may offer a viable solution for improving the business operation performance of high-mix low-volume enterprises.

The application and improvement of the proposed forecasting method can assist researchers with understanding the characteristics of business operations and construct related business operation models. Forecasting ability depends on crucial information and reliable forecasting methods. In recent years, demand forecasting has become increasingly complex, primarily because the global economic environment has gradually changed. The underlying reasons for this change can be explained in terms of the following four dimensions: volatility, uncertainty, complexity, and ambiguity (VUCA) [4, 5, 6], all of which have been shown to influence demand forecasting [7]. Volatility means that new products are rapidly developed, product lifecycles are shortened, customer preferences change suddenly, and organizations are frequently restructured; consequently, historical data diminishes in value. Uncertainty refers to unknown factors that cause sudden shifts in demand, and these factors are generally regarded as outliers or interferences. Complexity means that the interaction of these influential factors cannot be modelled easily, and ambiguity refers to fuzzy events and situations that cannot be quantifiably defined, leading to the loss of key influential factors. In summary, according to the influence of economics on demand forecasting, developing a reliable forecasting method requires analyzing whether historical data can contribute to demand forecasting, and whether the effects of influential factors can be identified. To meet the requirements of modern forecasting methodologies, this study proposed using linear mixed-effect models to perform forecasting. Linear mixed-effect models have been extensively developed and widely applied in various fields. However, no study has used this model to forecasting in business operation. Linear mixed-effect models are characterized by the inclusion of temporal factors and explanatory variables and the analysis of their significance. Accordingly, crucial influential factors can be identified to forecast demand. These characteristics fulfill the requirements of modern forecasting methodologies and can be used as the basis for companies to improve their operation efficiency and to develop competitive advantages.

The following sections explore the influences of the MTO and MTS production strategies on business operation as well as the role of forecasting in the MTS strategy, provides a review of the literature on forecasting methodologies, and summarizes the strengths and weaknesses of commonly used forecasting methods. In addition, the proposed linear mixed-effect model as well as a method for model parameter estimation are introduced. Subsequently, the order demand of a manufacturer in central Taiwan is forecasted using product type as a crucial explanatory variable. Specifically, the linear mixedeffect model is applied to forecast the order demand for 20 individual product types. A 1-year forecast of monthly demand is reported, and three types of forecast errors are used to assess the forecasting ability of the model. The results show that the forecasting ability of the linear mixed-effect model in an empirical analysis is superior to those of a linear forecasting model, exponential smoothing method, and time-series forecasting method.

II. LITERATURE REVIEW

A. Influences of the MTO and MTS on Business Operations

Modern production strategies primarily involve two main production patterns: the MTO (based on customer orders), and the MTS (based on production capacity) [8]. From the perspective of customers, one competitive advantage of the MTS production is short delivery time and quick response [9]. Therefore, identifying the types of products that are specifically suitable for the MTS production pattern or both MTS and MTO patterns is a favored research topic in management science [8].

Regarding the influences of the MTO and MTS production strategies on business operations, Hendry and Kingsman [10] showed that the MTS and MTO production strategies are mostly used for manufacturing standard and customized products, respectively. Regarding the attributes of orders, order demand for MTS products is generally predictable, whereas that for MTO products is irregular and unpredictable. Concerning production planning, MTS production lines operate according to forecast results, and the production line schedule can be adjusted easily. However, the schedule of MTO production lines is determined based on recent order demand, and long-term manufacturing schedules are difficult to determine. In terms of product delivery, enterprises that adopt the MTS production strategy can ensure rapid product delivery, thus maintaining high customer satisfaction. The MTO production pattern requires long delivery times, and enterprises adopting this strategy must communicate with customers to achieve consensus regarding product delivery time. Concerning product price, compared with prices of products produced adopting the MTO strategy, the prices of MTS-produced products are relatively more stable. Soman, van Donk, and Gaalman [8] indicated that the MTO production pattern is effective for handling orders requesting high-mix customized products; the production planning for the MTO strategy must prioritize meeting order demands, while production effectiveness is determined according to crucial elements in the orders (e.g., the expected delivery volume and number of delayed delivery days). The goal of a company that manufactures MTO products is to shorten product delivery times; production efficiency emphasizes the importance of capability planning, orders that are lost due to problems with manufacturing processes, and on-time product delivery. By contrast, the MTS production pattern is effective for handling uniform product specifications and less customized products, where production planning is determined based on product demand forecasting and production effectiveness is production-oriented. Therefore, the goal of a company manufacturing MTS products is to enhance product availability, and its production efficiency emphasizes the importance of inventory policy, finished goods inventory, one-off or batch production, and accurate demand forecast. Rajagopalan [11] indicated that inventory costs are slightly higher for the MTS strategy than for the MTO strategy, particularly for one-off and batch production.

In summary, the MTS strategy relies heavily on the accuracy of product demand forecasting. Because of accurate forecasting, the advantages of the MTS production strategy, including short delivery time, manageable long-term manufacturing schedule, and stable product prices, can be realized. In addition, accurate forecasting can optimize inventory levels; therefore, companies applying the MTS strategy can effectively control inventory costs. Some researchers have explored the inventory policies and material control mechanisms in MTO production [12]. The forecasting method proposed in this study provides a relatively accurate basis for forecasting random customer orders (demand) for MTS production.

B. Forecasting Methodology

Two main types of forecasting methodology exist: (1) statistical methods; and (2) data mining and machine learning [13]. Both types of forecasting methodology are aimed at identifying the relationship between influential factors (independent variables) and research variables (dependent variables), and identifying the effects of the influential factors on research variables [7]. These two methodologies involve distinct approaches to interpreting analysis models. The statistical methodology is based on the data derived from a specific mathematical model as well as unobservable errors. The machine-learning methodology avoids fitting data to a specific model and develops algorithms that are suitable for various types of data. These two methodologies differ in their strengths and characteristics [13]. The statistical methodology uses the probability distribution of errors to infer the significance of the influential factors in a model. The reliability of inferences correlates positively with the mathematical model. The machine learning methodology uses the size of forecast errors as a basis for selecting the optimal forecasting model.

Several typical forecasting methods are introduced as follows, the characteristics of which are shown in Table 1. The exponential smoothing method was proposed by Holt [14] and the statistical theoretical foundation for this method was established by Muth [15]. This method involves using a demand observation and predictive value in the current period to determine the predictive value for the subsequent period by using weighted mean. To date, the exponential smoothing method has been widely applied to forecast demand under the bullwhip effect [16] and to plan inventory control strategies [17]. Moreover, the methodology for exponential smoothing has been developed in recent years into one that incorporates the effect of influential factors

on the accuracy of demand forecasts [7, 18, 19]. Wang [19] used a model selection method where crucial influential factors were included in the selected model, and nonsignificant factors were removed to avoid over-fitting the model.

Time-series model was first developed in the nineteenth century, and past studies related to such model were then systematically compiled by Box and Jenkins [20] into a book. A time-series autoregressive integrated moving average (ARIMA) model integrates an autoregressive process and moving average process after obtaining a finite difference from time-series data. The ARIMA model is used to estimate the correlations parameter between the time points of observed values, and the estimated parameter

Forecasting method	Can handle temporal data	Can include influential factors	Analyzing the importance of influential factors (e.g., p value)	
Linear mixed-effect model	0	0	0	
Exponential smoothing method	0	\bigtriangleup		
ARMA	0	\bigtriangleup	\bigtriangleup	
Linear model	\bigtriangleup	0	0	

Table 1. CHARACTERISTICS OF F ORECASTING M ETHODS . (0: YES ; A: YES FOLLOWING MODIFICATION BY OTHER STUDIES

values can then be used for forecasting. Subsequently, Box and Tiao [21] added other timeseries influential factor to the ARIMA model. Pankratz [22] called this model the dynamic regression model.

Linear regression models are a type of linear model that are most frequently mentioned in statistical analyses. Linear models assume that research variables and influential factors are linearly related, and thus can be used to explore the effect of influential factors on research variables. Furthermore, linear models assume that observation values are mutually independent; thus, this model is applicable for analyzing data containing mutually independent observation values. If linear models are used to analyze time-correlated data, i.e., the observation values being correlated over time, then unbiased but invalid model coefficient estimators can be obtained. Consequently, the standard errors of the model coefficient estimators would be incorrect, and problems regarding statistical testing within the models arise, such as whether the model coefficients are significantly greater than 0, whether the models exhibit explanatory power, and whether the predictive intervals are reliable in forecast analysis [23, 24].

Linear mixed-effect models can be considered as an extension of linear models. The linear mixed-effect models add random effects to linear models with

fixed effects. Hence, a model that has both fixed and random effects is called a linear mixed-effect model. Linear mixed-effect models are typically used to describe the relationship between research variables and categorical factors with correlated observation values. A characteristic of the mixed-effect models is that observation values at the same categorical level have identical random effect values for dependent variables; observation values at different levels have distinct values of random effect. This characteristic explains the correlation between observation values at an identical level. Therefore, linear mixed-effect models differ considerably from linear models. The mixed-effect model can be applied to data where observation values are correlated (e.g., longitudinal data, repeated measures data, and multilevel data). However, linear models can be applied only to data where the observation values are mutually independent. In industrial operations, the pattern of data observations is often time-correlated. For example, when forecasting monthly product demand or monthly inventory levels, the observation values are correlated over time. Under such circumstances, the linear mixed-effect model is more accurate than linear models for identifying statistically significant factors.

In the past 2 years, the linear mixed-effect model has been broadly applied in various fields, such as the timber industry [25], medicine [26, 27], and ecology [28], to identify crucial influential factors. In addition, numerous studies have established models for forecasting [29, 30]. However, in industrial engineering and management science [24, 31, 32, 33], no study has used the linear mixed-effect model to make predictions by using time-correlated data or to identify key influential factors. Therefore, in this study, a linear mixed-effect model was applied to business operations to analyze the importance of influential factors, and to forecast product demand; in addition, the performance of the linear mixed-effect model was compared with that of other methods, which are the research contributions of this study.

III. LINEAR MIXED-EFFECT MODEL

According to parameter attributes, two types of effect exist in a linear mixed-effect model: fixed and random effects [34, 35]. In a linear model, the parameters are all fixed values and therefore its corresponding covariates are referred to as fixedeffect parameters. The fixed effect describes the true value of the coefficient for an entire population, or the true value of the coefficient for a factor that can be repeatedly tested under identical conditions. If a factor in a model exhibits a random effect, then the factor is sampled from an entire population. The random effect is a coefficient of the factor; moreover, the coefficient is a random variable and not a fixed value. The following section introduces the linear mixed-effect model developed by Laird and Ware [36] and the estimation of model parameters, and describes how the research variables are forecasted.

A. Linear Mixed-Effect Model

In contrast to a multilevel model, a single-level linear mixed-effect model [36] was employed in this study. The multilevel model differs from the single-level model in terms of the covariance matrix of the observation values. The single-level model involves only one level, whereas the multilevel model involves at least two levels. The covariance matrix of the multilevel model is more complex than that of the single-level model. In practice, whether using a single-level or multilevel model is more appropriate depends on the data structure of the observation values. Although the covariance matrices of the two models differ, the observation values of the various groups at a fixed level are independent of each other, and the within-group observation values are intercorrelated. In the multilevel model, a group at one hierarchy level becomes the next level of the hierarchy.

The single-level linear mixed-effect model developed by Laird and Ware [36] is expressed as follows:

$$\dot{\mathbf{y}}_i = \mathbf{X}_i \mathbf{\beta} + \mathbf{Z}_i \mathbf{b}_i^\top + \mathbf{\hat{\epsilon}}_i, \quad \dot{i} = 1, ..., M$$

$$\mathbf{b}_i = N(\mathbf{0}, \mathbf{\Psi}), \, \mathbf{\hat{\epsilon}}_i = N(\mathbf{0}, \mathbf{\Lambda}_i),$$

$$(1)$$

where \mathbf{b}_i is a matrix that is independent of $\mathbf{\epsilon}_i$ (index i denotes the ith group at a single level), \mathbf{y}_i contains n_i observation values for the ith group, M denotes the number of groups, β denotes a pdimensional vector for the fixed effect, \mathbf{b}_i denotes a q-dimensional vector for the random effect, \mathbf{X}_i denotes an $n_i \times p$ covariance matrix for the fixed effect, \mathbf{Z}_i is an $n_i \times q$ covariance matrix for the random effect, and $\boldsymbol{\varepsilon}_i$ denotes an n_i -dimensional within-group random error term. The variable $\mathbf{\epsilon}_i$ obeys a multivariate normal distribution with an expected value of 0 and a covariance matrix of Λ_i , and \mathbf{b}_i obeys a multivariate normal distribution with an expected value of 0 and a covariance matrix of Ψ . The model assumes that $\boldsymbol{\varepsilon}_i$ and $\boldsymbol{\varepsilon}_j$ are mutually independent $(i \neq j)$; in addition, $\boldsymbol{\varepsilon}_i$ and \boldsymbol{b}_i are mutually independent. Therefore, considering Models (1) and (2), the covariance matrix of the within-group observation values \mathbf{y}_i is expressed as follows: $\mathbf{v}_i \equiv \operatorname{Var}(\mathbf{y}_i) = \operatorname{Var}(\mathbf{Z}_i \mathbf{b}_i) + \operatorname{Var}(\mathbf{\varepsilon}_i) = \mathbf{Z}_i \mathbf{\Psi} \mathbf{Z}_i^T + \mathbf{\Lambda}_i$ (1)where the nondiagonal elements of \mathbf{V}_i are not

where the nondiagonal elements of ⁻¹ are not required to be 0. Therefore, according to (3), Models (1) and (2) allow the existence of the correlation between observation values within a group. This is a major difference that the two models have with the linear model.

B. Estimation of the Model Parameters

This section introduces estimation methods that adopt the linear mixed-effect model: the maximum likelihood (ML) and restricted ML (REML) estimation methods. Regarding the ML method, the estimates of ML estimators are those that reach the maximum value of ML functions. By comparison, the REML method is aimed at identifying the estimators that exhibit unbiased characteristics. Therefore, estimators obtained using the REML method are unbiased, whereas those derived using the ML method could feature either biased or unbiased property. Therefore, most researchers prefer the REML method [34, 35]. We introduce the estimation procedures for both of these estimation methods. although only the REML method was used in this study.

First, the model $\boldsymbol{\beta}$ coefficient and covariance matrix of observation values \mathbf{V}_i are estimated as follows. In Models (1) and (2), the expected values of \mathbf{b}_i and $\boldsymbol{\varepsilon}_i$ are assumed to be 0; thus, the expected value of \mathbf{y}_i is $\mathbf{X}_i\boldsymbol{\beta}$ (i.e., $E(\mathbf{y}_i) = \mathbf{X}_i\boldsymbol{\beta}$). Because the covariance matrix of \mathbf{y}_i is \mathbf{V}_i (i.e., $Var(\mathbf{y}_i) = \mathbf{V}_i$) and because \mathbf{b}_i and $\boldsymbol{\varepsilon}_i$ obey an independent multivariate normal distribution, the marginal distribution of \mathbf{y}_i is a multivariate normal distribution expressed as follows: $\mathbf{y}_i \square N(\mathbf{X}_i\boldsymbol{\beta}, \mathbf{V}_i)$

The ML function is expressed as follows:

$$L(\boldsymbol{\beta}, \boldsymbol{\theta}) = \prod_{i=1}^{M} (2\pi)^{\frac{n_i}{2}} \det(\mathbf{V}_i)^{\frac{-1}{2}} \\ \times \exp\left\{-\frac{1}{2}(\mathbf{y}_i - \mathbf{X}_i \boldsymbol{\beta})^T \mathbf{V}_i^{-1}(\mathbf{y}_i - \mathbf{X}_i \boldsymbol{\beta})\right\}$$

where $\boldsymbol{\theta}$ denotes the set of $\mathbf{V}_1, ..., \mathbf{V}_M$. To facilitate differentiation, the natural logarithm of the ML function is used instead of the ML function to evaluate the ML and REML estimators, and define $l(\boldsymbol{\beta}, \boldsymbol{\theta}) = \ln L(\boldsymbol{\beta}, \boldsymbol{\theta})$. ML estimation method The ML estimates of β and θ are the values that maximize $l(\mathbf{\beta}, \mathbf{\theta})$ and thus are also the values that maximize L(β , θ). Calculating the maximum value of $l(\beta,\theta)$ is challenging. Typically, let $\theta = \theta$, and evaluate the $l_{\boldsymbol{\theta}=\boldsymbol{\theta}}(\boldsymbol{\beta},\boldsymbol{\theta})$ value of β such that it maximizes Subsequently, let $\beta = \beta$, and calculate the value of θ such that it maximizes the value of $\overset{\widehat{l_{\beta=\beta}}(\boldsymbol{\beta},\boldsymbol{\theta})}{.}$. This process is iterated until the change in β and θ is within a tolerance error (i.e., the $\hat{\boldsymbol{\beta}}$ and $\hat{\boldsymbol{\theta}}$ values converge).

Specifically, we first let $\boldsymbol{\theta}$ be $\hat{\boldsymbol{\theta}}$ (equivalent to letting \mathbf{V}_i be $\hat{\mathbf{V}}_i$, i=1,...,M). Under these conditions, \mathbf{y}_i obeys $N(\mathbf{X}_i\boldsymbol{\beta},\hat{\mathbf{V}}_i)$. An analytical solution for $\boldsymbol{\beta}$ can be obtained by using the generalized least squares method.

$$\hat{\boldsymbol{\beta}} = \left(\sum_{i} \mathbf{X}_{i}^{T} \hat{\mathbf{V}}_{i}^{-1} \mathbf{X}_{i}\right)^{-1} \sum_{i} \mathbf{X}_{i}^{T} \hat{\mathbf{V}}_{i}^{-1} \mathbf{y}_{i} \qquad (4)$$

Accordingly, $l_{\theta=\hat{\theta}}(\boldsymbol{\beta},\boldsymbol{\theta})$ is the maximum value. Next, fix $\boldsymbol{\beta}$ in $l(\boldsymbol{\beta},\boldsymbol{\theta})$ as $\hat{\boldsymbol{\beta}}$, denoted by $l_{\beta=\hat{\beta}}(\boldsymbol{\beta},\boldsymbol{\theta})$, to obtain a $\boldsymbol{\theta}$ that maximizes the value of $l_{\beta=\hat{\beta}}(\boldsymbol{\beta},\boldsymbol{\theta})$, where

$$I_{\boldsymbol{\beta}=\hat{\boldsymbol{\beta}}}(\boldsymbol{\beta},\boldsymbol{\theta}) = -\frac{1}{2} \left(\sum_{i} n_{i} \times \ln(2\pi) + \sum_{i} \ln(\det(\mathbf{V}_{i})) + \sum_{i} (\mathbf{y}_{i} - \mathbf{X}_{i} \ \hat{\boldsymbol{\beta}})^{T} \mathbf{V}_{i}(\mathbf{y}_{i} - \mathbf{X}_{i} \ \hat{\boldsymbol{\beta}}) \right)$$
(5)

where $\mathbf{V}_1, ..., \mathbf{V}_M$ are functions of $\boldsymbol{\theta}$. Typically, $l_{\mathbf{B}=\hat{\mathbf{B}}}(\boldsymbol{\beta}, \boldsymbol{\theta})$ is not a linear function for $\boldsymbol{\theta}$.

Consequently, no analytical solution for $\boldsymbol{\theta}$ exists, and an algorithm must therefore be used to obtain a numerical solution for $\boldsymbol{\theta}$. Commonly used algorithms include the expectation-maximization (EM) algorithm, Newton's method, and Fisher's scoring algorithm. Previous studies have described these algorithms in detail [36, 37, 38], including a comparison of their strengths and weaknesses [35]. An algorithm can be used to obtain a numerical solution for $\boldsymbol{\theta}$ (i.e., $\hat{\boldsymbol{\theta}}$), the result of which can be converted to $\hat{\mathbf{V}}_i$. Subsequently, the calculation is performed iteratively by using Equations (4) and (5) until the values of $\hat{\boldsymbol{\beta}}$ and $\hat{\boldsymbol{\theta}}$ converge.

REML estimation method The REML method is

another approach for estimating θ . The REML estimate of θ is obtained by applying an iterative method to a restricted natural-logarithm ML function.

$$l_{REML}(\boldsymbol{\theta}) = -\frac{1}{2} \left(\sum_{i} n_{i} - p \right) \times \ln(2\pi) + \sum_{i} \ln(\det(\mathbf{V}_{i})) + \sum_{i} (\mathbf{y}_{i} - \mathbf{X}_{i} \ \hat{\boldsymbol{\beta}})^{T} \mathbf{V}_{i}(\mathbf{y}_{i} - \mathbf{X}_{i} \ \hat{\boldsymbol{\beta}}) + \sum_{i} \ln(\det(\mathbf{X}_{i}^{T} \mathbf{V}_{i} \mathbf{X}_{i})) \right)$$
(6)

Regarding the difference between the restricted natural-logarithm ML function (6) and Equation (5), Equation (6) accounts for the loss in degrees of freedom. Therefore, the estimator of θ obtained using the REML is an unbiased estimator. The REML method involves applying Equation (4) to obtain the estimator of β . For the REML, Equations (4) and

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020

(6) are iteratively used until the values of $\hat{\boldsymbol{\beta}}$ and $\hat{\boldsymbol{\theta}}$ converge. Equation (4) is used in both the ML and REML estimation methods to estimate $\boldsymbol{\beta}$. However, the functions employed to estimate $\boldsymbol{\theta}$ (i.e., the ML and REML methods use Functions (4) and (6) to estimate $\boldsymbol{\theta}$, respectively) differ between these methods, and they thus yield different values for $\hat{\boldsymbol{\theta}}$. In addition, because $\hat{\mathbf{V}}_i$ is a function of $\hat{\boldsymbol{\theta}}$, different values are obtained for $\hat{\mathbf{V}}_i$; consequently, different $\hat{\boldsymbol{\beta}}$ values are obtained through using these two methods.

Estimating random effect parameters Given \mathbf{b}_i , the following equation can be derived from (1):

$$\mathbf{y}_i \mid \mathbf{b}_i \stackrel{d}{=} N(\mathbf{X}_i \boldsymbol{\beta} + \mathbf{Z}_i \mathbf{b}_i, \boldsymbol{\Lambda}_i)$$

where " $\stackrel{d}{=}$ " represents "distribution equals" and Λ_i is given by (2). Therefore, the generalized least squares method can be applied to estimate \mathbf{b}_i , which is equal to $(\sum_i \mathbf{Z}_i^T \mathbf{\Lambda}_i^{-1} \mathbf{Z}_i)^{-1} \sum_i \mathbf{Z}_i^T \mathbf{\Lambda}_i^{-1} (\mathbf{y}_i - \mathbf{X}_i \boldsymbol{\beta})$. In the equation, Λ_i (a function of $\boldsymbol{\theta}$) and $\boldsymbol{\beta}$ are true values. Therefore, by substituting the ML or REML estimates (i.e., $\hat{\boldsymbol{\beta}}$ or $\hat{\boldsymbol{\Lambda}}_i$), we can obtain the estimator of \mathbf{b}_i as follows:

$$\hat{\mathbf{b}}_{i} = \left(\sum_{i} \mathbf{Z}_{i}^{T} \hat{\mathbf{A}}_{i}^{-1} \mathbf{Z}_{i}\right)^{-1} \sum_{i} \mathbf{Z}_{i}^{T} \hat{\mathbf{A}}_{i}^{-1} \left(\mathbf{y}_{i} - \mathbf{X}_{i} \hat{\boldsymbol{\beta}}\right) \cdot$$

C. Forecasting Research Variables

After the explanatory variables \mathbf{X}_{i}^{new} and \mathbf{Z}_{i}^{new} have been obtained, the estimates of $\boldsymbol{\beta}$ and \mathbf{b}_{i} (i.e., $\hat{\boldsymbol{\beta}}$ and $\hat{\mathbf{b}}_{i}$) described in the previous section can be used to forecast the research variable \mathbf{y}_{i} . The predictive value

$$\hat{\mathbf{y}}_{i} = \mathbf{X}_{i}^{pred} \hat{\boldsymbol{\beta}} + \mathbf{Z}_{i}^{pred} \hat{\mathbf{b}}_{i}.$$
(7)

IV. A CASE STUDY

is as follows:

This study adopted a single-level linear mixed-effect model to forecast product demand. In the case study, the sample was a leading professional industrial LCD/OLED display manufacturer. This manufacturer produces products that are critical components of various devices used in daily life and are applied in various industries. Moreover, the company has an international customer base. Table 2 shows the number of orders, total product demand, average product demand per order, and quantity of finished goods from 2009 to 2013. Before 2013, the manufacturer produced more than 5,000 product types, and the average quantity of products required in an order was approximately 400. Thus, the manufacturer is considered to be a suitable example of a business that produces a diverse combination of high-mix products.

characteristic of high-mix low-volume А manufacturers is that they typically commence production only after receiving a customer order. This production pattern is typical of the MTO production pattern, which is mainly adopted to serve customers in niche markets. In recent years, the manufacturer's profits have decreased despite an increasing revenue and market share. Therefore, the manufacturer aimed at changing its production strategy by adopting the MTS production strategy for some product types in order to increase its batch production capacity, reduce its production costs, and improve its production efficiency. In addition, the manufacturer believed that adopting the MTS production strategy would enhance

Year	Number of orders	Total product demand	Average product demand for an order	Finished goods quantity
2009	12,929	3,603,141	278.69	2,727
2010	17,968	8,343,884	464.37	3,518
2011	20,169	6,721,194	333.24	4,546
2012	22,589	8,062,890	356.94	5,822
2013	22,361	9,045,056	404.50	5,468

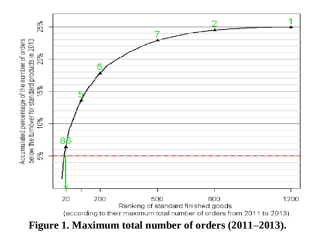
Table 2. NUMBER OF ORDERS AND PRODUCT DEMAND

customer satisfaction by ensuring the rapid delivery of customer orders, thereby providing a competitive advantage. Thus, being able to accurately forecast product demand was crucial. Following evaluation, to test the implementation of the MTS production strategy, this study selected the top 20 standard finished products that were most frequently ordered between 2011 and 2013 by customers of the sample manufacturer. As shown in Figure 1, these 20 standard products accounted for 20% of the manufacturer turnover for standard products in 2013, with 86 orders placed in the same year. After implementing the MTS production strategy, the manufacturer planned to run production of each product type once per month per year. Accordingly, the production frequency, cost of handling orders, and frequency of changing production lines was reduced. Thus, its long-term production capacity plans can be implemented to maximize the benefits of producing a high volume of products with fewer runs.

A. Data Structure

The data structure comprised 20 types of standard finished products. The monthly product demand data were collected from January 2007 to December 2013 for each product type (see S1 Table). The historical data before 2012 were used to estimate model parameters, and the model was used to forecast the

product demand for 2013 (January-December). Not all 20 products were manufactured from 2007. The historical data used to estimate model parameters comprised 1295 observation values (64 observation values on average for each product type). The product lifecycle varied by year, and the product demand varied by month. Therefore, year and month were crucial predictors. For each type of product, the monthly product demands in each month were related. In this study, the explanatory variables (year and month) were added to the linear mixed-effect model to analyze the monthly product demand data. Regarding product sales, the product demand varied by product type. Accordingly, product type was regarded as a crucial categorical variable because of its influence in forecasting the product demand. In this study, according to the characteristics of the mixed-effect model, we used product type as a random-effect term and included the demand for each product type in a universal model to



The plot shows that the accumulated percentage of the maximum total number of orders from 2011 to 2013 is less than the turnover of standard products in 2013. The first 20 products accounted for approximately 20% of the turnover for of standard products. The numbers in green denote the number of orders for standard products in 2013 corresponding to the horizontal axis. forecast the demand for type separately. Subsequently, we compared other commonly used forecasting methods. Unlike the mixed-effect model, other methods did not have a universal model to account for 20 unique product types. Therefore, for the other forecasting methods, the data are required to be divided into multiple data sets according to product type, and the partitioned data are then applied to the forecasting methods depending on the product type for analysis and forecasting. This approach substantially reduces the sample size, reducing the accuracy of the forecast.

B. Model Development

Product demand differed by product type, and thus we assumed the demand for each type of product to be mutually independent. In Model (1), which is the single-level model, random effect was set to be product type, thus yielding various random-effect coefficient for each product type. The model is expressed as follows:

$$\mathbf{y}_{i} = \beta_{0} + \beta_{1} \times (\text{year-2007}) + \beta_{2} \times (\text{year-2007})^{2} + \text{month} \times \boldsymbol{\beta}_{3} + b_{i0} + b_{i1} \times (\text{year-2007})^{2} + \boldsymbol{\varepsilon}_{i}$$
(8)

where \mathbf{y}_i is a vector that denotes the monthly product demand (the vector length is equal to the data quantity for product i); β_0 , β_1 , β_2 , and β_3 denote the intercept, year, year-squared, and month for the fixedeffect term; and b_{i0} and b_{i1} denote the intercept and year-squared for the random-effect term. In Model (8), year was considered as a continuous variable with 2007 used as the baseline. Month was a categorical variable; therefore, the month term in Model (8) was a dummy variable. The dummy variable for month had 11 indicator variables with a value of 0 or 1, and the total product demand in January was used as the baseline. Expressing Equation (1) as Model (8), the fixed-effect explanatory variable \mathbf{X}_i is a matrix comprising a column of 1's vector for the intercept, year, yearsquared, and month covariates. Thus, the expression $\boldsymbol{\beta} = [\boldsymbol{\beta}_0 \ \boldsymbol{\beta}_1 \ \boldsymbol{\beta}_2 \ \boldsymbol{\beta}_3^T]^T$ is a 14 × 1 vector, where $\boldsymbol{\beta}_3$ is the coefficient of the dummy variable for the month covariate and has 11 elements. To account for the various product types, we chose the intercept and year-squared covariate as the random-effect explanatory variable, where the intercept was used to account for the average difference of demands between product types, and the year-squared covariate was used to consider the difference between product demands decreased or increased over time. The explanatory variable \mathbf{Z}_i in the random-effect explanatory variable comprised the intercept and year-squared covariate, of which the coefficients are a 2×1 vector expressed as $\mathbf{b}_i = [b_{i0} \ b_{i1}]^T$. In Model (8), the year-squared covariate in the random-effect explanatory variable was also a part of the fixedeffect explanatory variable, and was used to account for the fact that the expectation of \mathbf{b}_i was probably unequal to 0; thus, the assumption that \mathbf{b}_i in (2) was equal to 0 was reasonable. The year-squared covariate was included to prevent the annual growth trend from being linear, which enabled the model to more accurately reflect the current situation. The yearsquared covariate is crucial to practical operations. The year and year-squared covariates added into the explanatory fixed-effect variable facilitated establishing a grand model for the 20 product types. The year and year-squared covariates for the fixed effect indicated the average growth trend for the 20 product types, whereas the random effect reflected

the specific annual growth trends for each product type. To forecast the monthly product demand for 2013, 2013 was used as the value for the year and year-squared covariates. Both covariates and the target month were input into the explanatory variable

to form $\mathbf{X}_{i}^{\textit{new}}$ and $\mathbf{Z}_{i}^{\textit{new}}$. Subsequently, $\hat{\boldsymbol{\beta}}$ and $\hat{\mathbf{b}}_{i}$ in

(7) were used to obtain the forecasted value \mathbf{y}_i .

C. Other Forecasting Methods

Comparing forecasting methods is crucial in methodological studies [39, 40, 41, 42, 43]. The model proposed in this study was compared with commonly used statistical forecasting methods, beginning with the following linear model:

$$Y_{j} = \alpha_{0} + \alpha_{1} \times (\text{year}_{j} - 2007) + \alpha_{2} \times (\text{year}_{j} - 2007)^{2} + \alpha_{3} \times \text{month}_{j} + \delta_{j}^{(9)}$$

Explanatory	Line	ar mixed-effect 1	model	Linear model			
variable	Coefficient	Standard error	P value	Coefficient	Standard error	P value	
The intercept term	39.46	320.14	.9019	174.54	294.07	.5529	
(Year-2007)	800.55	133.52	.0000 ***	746.35	153.69	.0000	***
(Year-2007) ²	-99.97	25.82	.0001 ***	-93.23	27.62	.0008	***
February	206.41	283.03	.4660	171.14	327.19	.6010	_
March	736.88	281.57	.0090 **	716.23	325.51	.0280	*
April	753.30	281.56	.0076 **	762.56	325.50	.0193	*
May	536.51	280.89	.0564 -	504.53	324.70	.1205	
June	253.56	281.62	.3681	218.06	325.53	.5031	
July	591.73	271.46	.0295 *	556.53	313.77	.0764	-
August	91.35	271.48	.7366	56.21	313.77	.8579	_
September	711.75	271.46	.0088 **	664.40	313.77	.0344	*
October	297.69	271.05	.2723	255.00	313.28	.4158	
November	473.91	272.52	.0823 -	432.47	314.94	.1699	
December	360.30	270.62	.1833	308.34	312.71	.3243	

Table 3. Linear Mixed-Effect Model Versus the Linear Model. "-": p < .1; " * ": p < .05; " ** ": p < .01; " *** ": p < .001.

where α_0 , α_1 , α_2 , and α_3 are regression coefficients and α_3 denotes the coefficient of the dummy variable for the month covariate, and δ_j is the error term. Model (9) (i.e., the linear model) includes only the fixed-effect term in Model (8) (i.e., the mixed-effect model); therefore, Model (9) was compared with Model (8) to examine the differences when the random-effect term is present or absent in the model. A total of 1295 observations of monthly product demand (Y_j , j = 1,...,1295) were used to estimate the coefficients in Model (9) and the significance of the coefficients with P values. In the Results section, Models (8) and (9) are compared regarding forecast accuracy and the P values.

Next, the model proposed in this study was compared with the exponential smoothing method, in which the product demand observation values Y_t 's and its predictive values F_t 's were used to obtain the predictive values for the subsequent period by calculating a weighted mean. The forecast formula is as follows:

$$F_{t+1} = \alpha Y_t + (1 - \alpha) F_t$$

where α is the weighted coefficient. To accurately forecast the monthly product demand in this case, we adjusted the exponential smoothing method to account for two influential factors (i.e., month and product type). The data were divided into 20 data sets according to each product type, and each data set was divided into 12 subsets (one for each month). For each product type, no more than six observations from each month in the historical data were used. The pre-2012 monthly product demand data were used to forecast the product demand for the corresponding months in 2013. The weighed coefficient was

 $\alpha = \frac{1}{2(N+1)}$, where N is the number of

observations for a month $(N \le 6)$.

Finally, the model proposed in this study was compared with a seasonal time-series model; specifically, the autoregressive moving average model

(ARMA(2,2)₁₂), which was considered to be a suitable model because the data were not nonstationary time-series data. The mathematical model for ARMA $(p,q)_{c}$ is expressed as follows:

$$(1 - \sum_{i=1}^{p} \phi_{i} B^{s \times i}) Y_{t} = (1 + \sum_{i=1}^{q} \theta_{i} B^{s \times i}) \xi_{t}$$

where ϕ_i is the ith order autoregressive process coefficient, B is a backward shift operator, θ_i is the ith order moving-average process coefficient, ξ_i is a normally distributed confounding term, and s is a seasonal parameter. Longitudinal data were collected for each of the 20 product types. A time-series model was established for each of the 20 product types. In this case, the month was regarded as a crucial influential factor for forecasting and thus the seasonal parameter s was set to 12, which indicates the existence of correlations in the data for every 12 month.

The samples were categorized by product type, yielding an average of 64 samples for each type of product. The parameters p and q were determined based on the characteristics of an autocorrelation function, a partial autocorrelation function, and an extended autocorrelation function (p = 2 and q = 2). Finally, the ARMA(2,2)₁₂ model was used to forecast the product demand for each product type.

	M	AE	MAPE		RMSE		
	M SD		М	SD	М	SD	
Linear mixed-effect model	1,412.71	1,500.04	1.52%	1.50%	1,849.42	1,919.86	
Linear model	1,828.96	2,091.93	3.77%	6.00%	2,259.99	2,712.69	
ARMA(2,2)12	1,509.22	1,938.23	1.92%	2.04%	1,942.48	2,533.25	
Exponential smoothing method	1,565.54	1,547.88	2.01%	1.77%	2,003.87	2,193.16	
Table 4. Error Indicators for the Four Forecasting Methods.							

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020

D. Results

In this study, mean of absolute error (MAE), mean of absolute percent error (MAPE), and root-mean-square error (RMSE) were used as error indicators. The definitions for these error indicators are provided as follows:

$$MAE = n^{-1} \sum_{t=1}^{n} |F_t - Y_t|$$
$$MAPE = 100n^{-1} \sum_{t=1}^{n} |\frac{F_t - Y_t}{Y_t}|$$
$$RMSE = \left(n^{-1} \sum_{t=1}^{n} (F_t - Y_t)^2\right)^{0.5}$$

where n denotes the number of months to be forecasted (n = 12 in this case), Y_t represents the true product demand for month t of 2013, and Ft is the forecasted product demand for month t. The fixedeffect term in the linear model was compared with that in the linear mixed-effect model. As shown in Table 3, the absolute values of the coefficients for the explanatory variables in the linear mixed-effect model containing the random-effect term are greater (i.e., further from 0) than all of those in the linear model except for April. In addition, the standard errors and P values for all of the explanatory variables in the linear mixed-effect model are smaller than those in the linear model. Regarding the linear fixed-effect model, compared with January in a given year, the product demand was significantly greater in May and November (P value < 0.1), in July (P value < 0.05), and in March, April, and September (P value < 0.01). Compared with the linear fixed-effect model, the linear model yielded less significant results. The linear model is suitable for data containing mutually independent observation values. In this case, the observation values for product demand were correlated over time, thereby violating the assumption of the linear model. Therefore, the standard errors and P values for the linear model (Table 3) are not valid estimates, whereas those for the linear mixed-effect model are more reliable. Table 4 shows the error indicators for the four forecasting methods. Because this case involved three error indicators for each of the 20 product types, Table 4 presents the mean and standard deviation of the three error indicators. As shown in Table 4, the means and standard deviations of MAE, MAPE, and RMSE for the linear mixedeffect model are lower than those for the linear, ARMA, and exponential smoothing models, indicating that, in this case, the linear mixed-effect model is superior to the other three models. Regarding the model comparison (Table 5), the predictive values obtained through using the linear model to process the correlated data are unbiased [23]. However, the linear mixed-effect model (8) contains the random-effect term, whereas the linear model (9) does not. Therefore, in Model (8), the intercept and year-squared terms differ according to the product type, and thus the corresponding intercept values and coefficients differ based on the product

type. In Model (9), the covariate of product type is not included in the explanatory variables, which generates identical predictive values for various product types in the same years and months. Thus, this model cannot predict the product demand for the individual product types, rendering its forecasting effectiveness inferior to that of Model (8). Regarding the exponential smoothing method, we considered product type and month as crucial influential factors, which were used as the basis for dividing the data into 240 data sets. For each product type, the pre-2012 monthly data were used to forecast the monthly product demand for 2013. In this manner, the exponential smoothing method was applied 12 times for each of the 20 product types. In addition, less than six observations from the historical data were used in the exponential smoothing method (for a given month, there were at most 6 sets of data from 2007 to 2012); consequently, the risk of inferential error was high because only a few observations were involved in the prediction. Regarding the seasonal time-series model ARMA $(2,2)_{12}$, we considered product type as a crucial influential factor and divided the data into 20 data sets according to product type. For each product type, 64 observations were used on average. The $ARMA(2,2)_{12}$ model was used to forecast the product demand for each product type by considering the correlation between the data for every 12 month. For both the exponential smoothing method and the $ARMA(2,2)_{12}$ model, the data were divided into subsets according to the product type and then used to estimate the monthly effect of each product type. Accordingly, although such procedure could consider the various monthly effects for various product types and the interaction between product type and month, it reduces the number of data observations involved in the prediction. In the linear mixed-effect model, 1295 data observations were used to estimate the random effect for each product type. The number of data observations used in the linear mixed-effect model was considerably more than that used in the exponential smoothing and time-series models, which could explain why the linear mixed-effect model produced lower forecast errors. In addition, in Model (8), the random effect of the interaction term for month and year-squared term was considered and the likelihood ratio test was employed to examine whether this term is significant to this model.

	Number of models	Number of samples	Consideration for the effect of product type	Consideration for the effect of month	Consideration for the interaction effect of product type and month	
Linear mixed-effect model	1	1,295	0	0	₩1	
Linear model	1	1,295		0		
ARIMA(2,2)	20	≤ 72	0	0	0	
Exponential smoothing method	240	≤ 6	0	0	0	
Table 5. Comparison of the Four Models. %1 This effect is nonsignificant						

The results showed that only the random effects of the intercept and year-squared terms were significant, and the random effect of the month term did not significantly enhances its explanatory power for the data. Therefore, the random effect of the interaction term was not included in Model (8).

V. DISCUSSION

In summary, when applying the linear mixed-effect model, all of the historical data were used in one model to predict the monthly product demand for each product type, and to avoid problems resulting from dividing the data into smaller data sets. In this case study, using the linear mixed-effect model enables manufacturers who adopt the MTS production strategy to predict the amount of inventory they should stock. Furthermore, the model is more effective in forecasting product demand than is the time-series, exponential smoothing, and linear models.

Similar to the linear model, the linear mixed-effect model is typically used to examine the relationship between explanatory and research variables. Unlike the linear model, which assumes the observation values to be mutually independent, the linear mixedeffect model is suitable for examining correlated data. Because the data pertaining to business operations are generally correlated over time, the linear model is limited in applicability. By contrast, the linear mixedeffect model was initially developed to handle correlated data. Other methods such as the time-series and exponential smoothing methods formulate the correlation between observation values as parameters, and then estimate the parameters by data and forecast the observations by the estimates. When the timeseries and exponential smoothing models were first developed, these methods were not aimed at analyzing the relationship between explanatory and dependent variables. Wang [19] proposed an exponential smoothing method that included explanatory variables and can be used to explore the association of research variable. Because this method is a relatively new development, most of statistical software packages have not yet incorporated related functions, and thus this method has not been widely used. By contrast, the linear mixed-effect model was developed more than 30 years ago, and related functions have been included in various statistical software packages. Using linear mixed-effect, timeseries, and linear models to forecast product demand can yield negative predictive values. This phenomenon occurs when the linear mixed-effect model is used because ε_i in (2) is assumed to be normally distributed and the link function is an identity function. Negative values are usually obtained from historical data where product demand is zero or very low. To prevent this, predictive value was truncated at 0 (i.e., $F_t = \max(Y_t, 0)$, where Y_t denotes a predictive value derived from any method, and Ft denotes an actual predictive value obtained

from any prediction method). In other words, if $\hat{Y}_t > 0$, then $F_t = \hat{Y}_t$; if $\hat{Y}_t \le 0$, then $F_t = 0$. Some link functions in generalized linear mixed-effect model can deal with the case where dependent variable is restricted to $\hat{Y}_t \ge 0$ [44]. However, the prediction intervals for the random-effects in linear mixed-effect model are well developed [45, 46, 47, 48, 49]. It is useful to apply the prediction intervals in business operations for knowing whether the random-effect exists.

Implementing an MTS production strategy can enhance the competitive advantages of a manufacturer, enabling the manufacturer to rapidly satisfy product demand, thereby reducing internal and external transaction costs for handling orders. Employing this strategy also enables high batch centralized production and thus can reduce production costs and assist manufacturers in negotiating with material suppliers about the cost of materials. Because this approach enables short delivery times, customer satisfaction can be improved, thus attracting potential customers who need products immediately. Consequently, market share can be increased. MTS production also enhances the usage rate of production equipment. Companies that adopt an MTS strategy require an accurate forecasting method to realize these advantages. This study proposed an accurate forecasting method for determining the stock levels a company should determine for adopting the MTS production strategy, a topic that has seldom been discussed in studies on MTS production.

Using an MTS production strategy involves the potential risk of increasing inventory costs. Therefore, future studies should adequately apply the strengths of the linear mixed-effect model (e.g., accurately forecasting demand for multiple product types in one go) when forecasting. Future studies should consider investigating whether the forecasting intervals of the linear mixed-effect model can be coupled with various inventory strategies to assist manufacturers with adopting the MTS production strategy in order to develop an optimal business operation model in terms of optimal inventory time points and minimal inventory costs. In addition, to remain competitive, companies should enhance their organizational capability for elevating the threshold that enables competitors to develop similar operating models. Future studies are also recommended to explore the benefits that the MTS production strategy involving a linear mixed-effect model brings to the various departments of an enterprise and the effects of such strategy on customer satisfaction and loyalty.

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SCHENGEN LAW: MAXIMUM PERIODS FOR RE-INTRODUCTION OF BORDER CONTROLS IN GERMANY

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Abstract - The conditions for a re-introduction of border controls are set in Chapter 2, mainly Article 25 and 29 of Regulation (EU) 2016/399. Whereas the conditions are as such fulfilled by many refugees entering the territory of Germany without any registration or control and therefore can be deemed as a threat to public security. However the maximum periods as defined in Article 25 paragraph 4 and Article 29 are not observed.

Keywords - Border Controls, Maximum Period, Re-Introduction, Schengen Law.

I. INTRODUCTION

At German borders, there are still controls in place. Taking this opportunity, this article will outline the frame parameters for originally abolished border controls and now introducing them again.

Initially the Schengen Area was created by a treaty between Belgium, France, Germany, closed Luxemburg and The Netherlands (signed on 14.06.1985). Such treaty is called "Schengen Agreement". Its intention was to reduce and finally abolish border controls between the contracting countries. The Schengen Convention implemented and amended the Schengen Agreement in 1990, also introducing a common visa policy. Whereas originally the Schengen Agreement was independent from the European Union, it got incorporated into the institutional and legal framework of the European Union by the Treaty of Amsterdam, 1999. The latest version is the Regulation (EU) 2016/399 of the European Parliament and of the Council of 9 March 2016 on a Union Code on the rules governing the movement of persons across borders (Schengen Borders Code)¹.

Later on, also Italy (1990), Portugal and Spain (1991), Greece (1992), Austria (1995) and Denmark, Finland and Sweden (1996) joined. Checks at the internal land and sea borders of Estonia, Hungary, Latvia, Lithuania, Malta, Poland, Slovakia, Slovenia and the Czech Republic ended in December 2007².

II. TEMPORARY REINTRODUCTION OF BORDER CONTROL

Chapter 2 of Regulation (EU) 2016/399 is about the temporary reintroduction of border control at internal borders. Article 25 sets the general framework for such reintroduction. When there is a serious threat to

¹ http://data.europa.eu/eli/reg/2016/399/2019-06-11

https://www.bmi.bund.de/EN/topics/security/international-cooperation/schengen/schengen-node.html

public policy or internal security, a Member State may exceptionally reintroduce border control for a limited period of up to 30 days or for the foreseeable duration of the serious threat if its duration exceeds 30 days. The scope and duration of the temporary reintroduction of border control at internal borders shall not exceed what is strictly necessary to respond to the serious threat, Article 25 paragraph 1.

If the serious threat to public policy or internal security persists beyond the period provided for in paragraph 1, a Member State may prolong border control, for renewable periods of up to 30 days (paragraph 3).

However, paragraph 4 limits the total period during which border control is reintroduced at six months. Only where there are exceptional circumstances as referred to in Article 29, that total period can be extended to a maximum length of two years, in accordance with paragraph 1 of that Article.

Article 29 defines a specific procedure where exceptional circumstances put the overall functioning of the area without internal border control at risk. Its paragraph 1 allows for exceptional circumstances, where the overall functioning of the area without internal border control is put at risk as a result of persistent serious deficiencies relating to external border control as referred to in Article 21 or as a result of the non-compliance of a Member State with a Council decision referred to in Article 19 paragraph 1 of Regulation (EU) 2016/1624 of the European Parliament and of the Council and insofar as those circumstances constitute a serious threat to public policy or internal security within the area without internal border control or within parts thereof, border control at internal borders may be reintroduced in accordance with paragraph 2 of Article 29 for a period of up to six months. That period may be prolonged, no more than three times, for a further period of up to six months if the exceptional circumstances persist.

There's a specific condition for applying Article 29. The Council as a last resort may recommend that a Member State decides to reintroduce border control and an eventual prolongation. The Council's

Proceedings of Researchfora International Conference, Munich, Germany, 3rd-4th August, 2020

recommendation shall be based on a proposal from the Commission. A Member State may request the Commission to submit such a proposal to the Council for a recommendation. In its recommendation, the Council shall at least indicate the information referred to in Article 27 paragraph 1 (a) - (e).

Such recommendation was made by the European Council on May 12, 2016³ continuing until November 2017, when the maximum possible period was reached. Article 29 allows controls beyond six months when "the overall functioning of the area without internal border control is put at risk as a result of persistent serious deficiencies relating to external border control."

In 2015 many refugees were seeking for asylum and tried to move to different countries in the European Union. Because of such increasing number of refugees, Austria, Germany⁴, Slovenia and Hungary reintroduced controls, citing a "continuous big influx of persons seeking international protection." This was the first time that migration as a serious threat to public security was mentioned as reason for reintroducing border controls⁵.

The situation, that many refugees enter the territory of a Member State without any registration or control can be deemed as a threat to public security and as such fulfils the condition as set in Article 25 paragraph 1 and in Article 29 paragraph 1.

But this is now more than three years ago and as already said, the maximum period of 2 years was reached.

As the affected Member States were not willing to cancel the border controls, they switched from Article 29 to Article 25. A representative from the Interior Ministry, which is responsible for the controls, told that officials had determined that "the time limits laid down in the Schengen Borders Code refer to each individual new order for the temporary reintroduction of internal border controls." That would mean that the time limits set in the Schengen laws would reset with every six-month extension⁶.

It will be shown below that such an argument is not consistent.

The European Court of Justice (ECJ) works

https://www.dw.com/en/border-checks-in-eu-countries-challenge-schengen-agreement/a-51033603

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autonomously and compares law. When interpreting regulations, it frequently uses the interpretation according to the wording ⁷. The ECJ regularly compares the different language versions. In a second step, also the purpose of the law is to be taken into account⁸.

Regulation (EU) 2016/399 provides several bases, on which the reintroduction of border controls can be based. A Member State can switch from one base to another, as long as the conditions of the base are met. Doubtful however is the circumvention of the set maximum periods.

Following the wording of Article 25 paragraph 4, the maximum period of Article 29 has to be observed: "The total period during which border control is reintroduced at internal borders, including any prolongation provided for under paragraph 3 of this Article, shall not exceed six months. Where there are exceptional circumstances as referred to in Article 29, that total period may be extended to a maximum length of two years, in accordance with paragraph 1 of that Article." The wording is therefore clear, the two years as defined in Article 29 shall not be exceeded. The English wording is also in line with other languages, as e. g. the German one.

This interpretation is in addition backed with the purpose of the law, being Regulation (EU) 2016/399.

The ECJ regularly uses the interpretation of a provision by means of the nomenclature in which the provision must be seen in connection with the directive or regulation: "...jede Vorschrift des Gemeinschaftsrechts [ist] in ihrem Zusammenhang zu sehen und im Lichte des gesamten Gemeinschaftsrechts, seiner Ziele und seines Entwicklungsstands zur Zeit der Anwendung der betreffenden Vorschrift eng auszulegen"⁹ and uses the systematics of the respective regulation¹⁰.

According to Article 67 paragraph 2 of the Treaty on the functioning of the European Union (TFEU), the European Union shall ensure that persons are not subject to internal border controls and shall develop a common policy on external border controls. Based on this, Article 77 paragraph 1 (a) TFEU sets the objective that the European Union should develop a policy to ensure that persons, whatever their nationality, are not subject to controls when crossing internal EU-borders. The Schengen law is aimed to provide this free travel of persons. For such purpose, it is necessary to limit the right of a Member State to reintroduce border controls. The Schengen law defines certain scenarios, when a Member State has a legitimate interest to perform border controls. Despite defined conditions, also certain maximum periods have to be observed. This is essential in order to reach

Proceedings of Researchfora International Conference, Munich, Germany, 3rd – 4th August, 2020

https://www.consilium.europa.eu/en/press/press-releases/2016/05/12/internal-border-controls/

⁴ For Germany, this was announced on 13.09.2015 by the Interior Ministry: "Deutschland führt in diesen Minuten vorübergehend wieder Grenzkontrollen an den Binnengrenzen ein. Der Schwerpunkt wird zunächst an der Grenze zu Österreich liegen. Ziel dieser Maßnahme ist es, den derzeitigen Zustrom nach Deutschland zu begrenzen und wieder zu einem geordneten Verfahren bei der Einreise zurückzukehren. Das ist auch aus Sicherheitsgründen erforderlich. Und so sieht es der Schengener Grenzkodex vor…"

⁷ Dederichs, Die Methodik des EuGH, 2004, 65f

⁸ Möllers, Juristische Methodenlehre, § 4 Rdnr. 85

⁹ EuGH, decision as of 06.10.1982, C-283/81

¹⁰ Möllers, Juristische Methodenlehre, § 5 Rdnr. 4

the purpose of free movement. Therefore the time limits do not reset with every extension as argued by the Interior Ministry. Following the wording and the purpose of the Schengen law the defined maximum periods have to be observed.

III. CONCLUSION

The German Interior Ministry extended the border controls the last time in November 2019 for another 6 months. In parallel the European Union is currently discussing to amend the Schengen Law in order to extend the maximum periods as defined in Article 25 and 29.

For the time being the border controls in Germany are not in line with Regulation (EU) 2016/399. The conditions for a re-introduction are set in Chapter 2, mainly Article 25 and 29. Whereas the conditions are as such fulfilled by many refugees entering the territory of Germany without any registration or control and therefore can be deemed as a threat to public security. However the maximum periods as defined in Article 25 paragraph 4 and Article 29 are not observed. Following the wording and the purpose of the Schengen law, the maximum period of 2 years cannot be circumvented by arguing that the time limit would reset with every six-month extension.

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