Enhancing port’s competitiveness thanks to 5G enabled applications and services

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Abstract—This work aims to evaluate a set of Critical Success Factors (CSF) that are important for port operations optimization. Furthermore, a set of 5G enabled applications is evaluated based on their importance for two typologies of companies located in the port of Hamburg, Athens and Luka Koper. More specifically, the importance of CSFs and 5G enabled applications and services is assessed based on the point of views of respondents working for technological companies and companies involved in the port’s operations, using Multi Criteria Analysis. Finally, the relationship between the CSFs and 5G applications and services is assessed based on the Chi-squared test of hypothesis. Then, the possibility to promote 5G applications and services as CSF for port operations optimization which will in turn increase port competitiveness is discussed.

Index Terms—5G networks, Critical Success Factors, Multi Criteria Analysis, maritime port, competitiveness, logistics, value chain

I. INTRODUCTION

The current work aims to evaluate the importance of a set of Critical Success Factors (CSF) for port operations optimization and a set of 5G applications and services for the companies involved in operational or technological activities. The CSFs and the 5G applications and services considered in this study are relevant for the use cases demonstrated in the context of the 5G creating opportunities for LOGistics supply chain INNOVation (5G-LOGINNOV) project. It is a European-funded project that aims to design an innovative framework addressing integration and validation of modern technologies related to the industry 4.0 and ports domains by creating new opportunities for Logistics value chain innovation [5G-LOGINNOV Consortium, 2021]. More in detail, 5G-LOGINNOV will promote the development of new products and services based on 5G technologies, that will support the entrance in the market of new start ups and SMEs. Thanks to the integration and validation of Connected Automated Mobility (CAM) and 5G technologies, new services will be created to handle the increase of traffic, the need for larger port capacity and more efficiency. The introduction of 5G applications or services will allow to deploy new types of Internet of Things (IoT) devices and Artificial Intelligence (AI) with Machine Learning (ML) analytics, traffic management services can be implemented to optimize port operations and reduce the impact on the environment in the city and the disturbance to the local population. Finally, 5G-LOGINNOV will open SMEs’ and Start-Ups’ door to these new markets using its three Living Labs as facilitators and ambassadors for innovation on ports. In this context, the analysis performed in this work is the first step to understand which are the needs of the actors that already participate in the port logistics chain.

CSFs has been defined as “those characteristics, conditions or variables that when properly sustained, maintained, or managed can have a significant impact on the success of a firm competing in a particular industry” [Leidecker & Bruno, 1984]. Thus, it is interesting to understand if there is a relationship between the most important CSFs for port operations optimization and the 5G applications and services that are important for the companies involved in the 5G-LOGINNOV project. The final aim is to be able to promote 5G applications and services in the framework of a set of CSFs which will finally increase the port competitiveness. Although, [Leidecker & Bruno, 1984] suggest collecting the information through interviews, in this work an online survey delivered to all stakeholders involved in the project was organized.

The results of the current work could be useful to understand which are the most important 5G applications and services for companies working in maritime port and in the context of which CSF for port operations optimization these technologies could be promoted for.

The paper is structured as follows. Section II reviews the literature on port competitiveness and its evaluation. Section III presents the methodology adopted, based on Multi Criteria Analysis. Sections from IV to VI discuss the evaluation of CSFs and of the importance of different 5G applications and services, respectively, and their relations. Finally, Section VII concludes the paper.

II. LITERATURE REVIEW

Port competitiveness is a broad concept that can be tackled from different points of views. For this reason, the evaluation of port competitiveness can be a complex task. In this section, the literature review has been broken down in two parts. The first reports different definitions of port competitiveness, the second reviews the main approaches to evaluate ports competitiveness.
A. Port competitiveness

Port competitiveness is difficult to define because it implies to consider several aspects. Indeed, as [Parola et al., 2017] point out, port competitiveness is a multidimensional concept. This multifaceted nature makes difficult the reaching of a univocal conceptualization in the literature. Thus, different contributions consider a limited set of factors that can affect port competitiveness. According to [Noteboom & Yap, 2012], the definition of competitiveness depends on the type of port involved and on the type of commodity it handles. Furthermore, [Heaver, 1995] points out that it is the terminal that determines the competitiveness of a port. This last approach evidences that there are a variety of actors that participate in the system. Given the complexity of the port environment, [Meersman et al., 2010] analysed the relationships between port operators by considering their objectives to identify the factors that affect port competitiveness. [Tongzon & Heng, 2005] enlarged the definition of port competitiveness based on eight key determinants, including: i) terminal operation efficiency level; ii) port cargo handling charges; iii) reliability; iv) port selection preferences of carriers and shippers; v) the depth of the navigation channel; vi) adaptability to the changing market environment; vii) landside accessibility; viii) product differentiation. Other authors [Martino & Morvillo, 2008] defined the port competitiveness according to hard components (e.g., infrastructures) and soft components (e.g., ICT systems, safety and security, services). Indeed, the deployment of new technologies to improve overall performance and competitiveness is found in current practices adopted by port authorities. An example is the Port of Livorno (Italy) that within the “Port of the Future” initiative, has built smarter and digital infrastructure (based on 5G technology), where digitization and innovation are key pillars for the port’s competitiveness [Ericsson, 2020]. Finally, as [Yeo et al., 2008] point out, a framework in the literature concentrates the port competitiveness on port selection criteria [McCalla, 1994], [Yeo et al., 2008].

B. Evaluation of port competitiveness

An evaluation of the most important factors of port competitiveness for the users has been presented by [Yuen et al., 2012] using the Multi Criteria Analysis (MCA). The authors focused on the point of views of shipping liners, forwarders and shippers and found that costs is the most important factor for shipping liners, while forwarders and shippers considered the location of the port the most important aspect. This work was focused on the competitiveness and considered success factors such as the capacity of the port and sea-land connection. MCA has been deployed by [Lirn et al., 2004] to rank transshipment ports based on service attributes. The authors found that costs, proximity to main navigation routes and proximity to main import/export areas and the condition of the infrastructure were the most important aspects for ports competitiveness. Similarly, [Song & Yeo, 2015] used MCA to rank Chinese ports based on their competitiveness. They found that the location of the port is one of the most important factors for the success of a port. The focus on digital transformation of port operations and its impact on port competitiveness has been studied by [Lee et al., 2016] and found a positive relationship between e-transformation, customer satisfaction and port competitiveness. The model proposed by [Hales et al., 2016] aimed at evaluating port competitiveness thanks to the MCA. The authors evaluated twelve ports based on volume (location, facilities, cargo volume, service level, port fees) and investment (price, institution structure, legal framework, financial resources, and port reputation) factors. They found that volume is more important than investment, although these two factors should be considered simultaneously. An evaluation of the ports’ performance using MCA has been proposed [Rezaei et al., 2019]. The authors found that transport costs and time along the transportation chain were the most important factors.

Several authors [Lv et al., 2010], [Xu & Gong, 2020] point out that competitiveness measurement of ports can provide valuable suggestions for managers of ports to deploy development strategies. In doing so, [Lv et al., 2010] used a factor analysis model and they ranked five ports on different factors of competitiveness. The paper by [Xu & Gong, 2020] used a factor analysis method and fuzzy equivalence relationship clustering method to select evaluation indicators related to the port hardware and software levels. With this approach, they aimed at making clear the positioning of the port logistics competitiveness of Qingdao Port. Finally, [Jing & Jia-Wei, 2010] developed an evaluation index system about the port logistics competitiveness. They also employed factor analysis and cluster analysis to evaluate and enhance the logistics competitiveness of Ningbo - Zhoushan port. In 2018, this port has hosted a pilot project for the adoption of 5G technology to improve automation.

III. Methodology

The CSFs and 5G applications and services will be ranked based on the evaluation provided by experts working for the companies located in one of the three maritime ports where the 5G-LOGINNOV demonstration will take place (Athens, Hamburg or Luka Koper). In this context, respondents are employees of companies involved in daily operations and services aimed at sustaining port activities. To identify 5G applications and services more correlated to important CSFs we have i) ranked CSFs (and 5G applications and services) using Multi Criteria Analysis, then ii) we tested for independence each couple of CSF and 5G application or service, and lastly iii) we discussed the interrelation between the CSFs and 5G applications and services that resulted associated with a confidence level (α ≤ 0.05). The CSFs and the 5G applications and services are evaluated based on two different perspectives, the point of view of respondents working for companies involved in port operation activities and respondents working for technological companies.

The final output of the methodology is a list of 5G applications and services that are related to the most important CSFs. The information on which 5G applications and services to set
up to implement specific CSFs will turn very handy to port operations managers to increase competitiveness.

A. Dataset

A preliminary list of CSFs for port operations has been identified based on the work of [Parola et al., 2017]. The degree of importance of each CSF for port competitiveness was collected through a survey delivered to the stakeholders involved in 5G-LOGINNOV Use Cases demonstrations and Living Labs. Thanks to the answers of 44 participants, it was possible to analyse the respondents’ preferences on a list of 23 different CSFs. The questions were aimed at assessing how much each CSF will ensure the greatest performance of the port and to what extent each will contribute. For each CSF, it was asked to express its degree of importance for achieving the best results within a defined area of intervention. The participants expressed their preference on an ordinal scale based on five classes ordered from strongly disagree to strongly agree. The survey allowed to collect experts’ opinions and preferences on a variety of CSFs from both managers and workers of the organizations involved in the project and specialized in some activities within the supply chain for logistics. Similarly, another set of questions aimed to collect information on the degree of importance of a set of 5G applications and services for the company’s respondent.

We decided to select Company Specialization of the respondent to evaluate the CSFs and the 5G applications and services from different point of views. The motivation for grouping respondents by these two features, was that we expected to see different CSF and 5G applications and services preferences and ranks depending on the characteristics of company.

<table>
<thead>
<tr>
<th>COMPANY SPECIALIZATION</th>
<th>EVALUATION CRITERIA</th>
<th>RESPONDENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology provider, Telco, IT</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>Shipping, Receiver, Warehouse</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Total Company specialization</td>
<td>44</td>
<td></td>
</tr>
</tbody>
</table>

For clarity, in the case of the company specialization feature (see Table I), the answers are split in two groups: one group of answers have been provided by employees working on technology providers’ companies (i.e., Technology provider, Telco, IT) and the other group is formed by companies working on port operations (i.e., Shipping, Receiver, Warehouse). Each group will be used as criterion of a Multi Criteria Analysis that will allow to rank CSFs and 5G applications and services.

B. Data preprocessing

To generate and rank CSFs and 5G applications and services for each scenario we have first cleaned the dataset from those respondents who did not provide an answer to the questions related to the assessment of the CSFs or 5G applications and services importance. After, we cleaned the data to be computer readable by converting the answers of the respondents from categorical data type to numerical. For this purpose, we use an ordinal scale of values in the range from -2 to +2, where negative values encode disagreement with the statement and the positive one agreement.

C. Multi Criteria Analysis

The Multi Criteria Analytical tools used to rank CSFs and 5G applications and services are the Weighted Sum, the Weighted product, Technique for Order of Preference by Similarity to Ideal Solution (Topsis), Reference Point Approach of MOORA and Full multiplicative form of MOORA implemented in the Python package scikit-criteria [Cabral et al., 2016]. The Weighted Sum is the simplest MCA approach and it can be deployed when data are expressed using the same unit. The Weighted Product is similar to the Weighted Sum but, instead of addition, the weighted terms are multiplied. Topsis has been proposed by [Hwang, 1981] and it consists of the couple comparison of alternatives based on the geometric distance. More specifically, each alternative is compared to an ideal alternative, that is the one that has obtained the highest score with reference to a criterion. MOORA is a multi-objective approach and it has been proposed by [Brauers & Zavadskas, 2006]. It consists of calculating the normalized performance of each alternative, for each criterion, against all the other alternatives. In case of the Reference Point Approach of MOORA proposed by [Brauers et al., 2008], the performance of each alternative is determined based on a reference point. The minimum is the deviation from the reference point, the highest is the ranking of one alternative. In the Full multiplicative form of MOORA proposed in [Miller & Starr, 1969], the utility function of an alternative is obtained by multiplying the performance in relation to each criterion. This approach does not take into account the weights assigned to each criterion. The main advantage of using a MCA approach in this context is the possibility to represent the different point of views of the respondents with different experiences or working for different types of companies on the importance of CSFs for ports operation optimization or 5G enabled applications and services. Each subgroup of respondents will be considered as a criteria of the Multi Criteria Analysis. Criteria are defined using the characteristics of the company in terms of operations performed within the logistic supply chain (i.e., company specialization).

D. Scenarios Analysis

The methodology for generating different scenarios is articulated as follows. First, we select a relevant feature that characterize the respondents (i.e., Company specialization). In our application, the criteria Company Specialization has two Micro-Criteria (i.e., technology providers and operations). For each criterion we assign different weights to account for different point of views. We call scenario the combination of one set of criteria with a set of weights.

The Table II below shows the different scenarios that will be considered. There are three scenarios in total and they encompass a wide variety of settings considering both equal weights among criteria as well as criteria outweighing one and the others.
The role of the weights is to simulate the point of views of the respondents based on the type of company they work for. In case of the criteria Company specialization, the respondent could consider the operational point of view more important if he/she works in that field. In this case, higher weights are assigned to the Operational scenario (i.e., Scenario 2). To summarize, the methodology can be broken down in a few steps listed below:

1) define criteria (select a feature that characterize the different point of views);
2) compute mean preference for each CSF (5G application or service) and for each criterion;
3) create scenarios (assign weights to each criteria);
4) compute ranks for each scenario using different MCA tools;
5) compute average ranks for each scenario;
6) compare ranks of more diverse scenarios.

Since it is possible to generate several scenarios by changing the weights, to reduce the space of the solutions, we decided to produce only a limited set of scenarios with large differences among weights. Once the scenarios are set up, meaning that we have the two sets of information needed for the analysis that are I) a matrix with mean preferences for each criterion by CSF (or 5G applications and services) and II) the weights for each criterion, we compute the rank for each scenario using the Multi Criteria Analytical tools. The output of the methodology is a set of ranks of CSFs (or 5G applications and services) based on their importance for the port’s competitiveness. The output will allow to compare the settings where the subgroups are alternatively more relevant than the others.

IV. Evaluation of Critical Success Factors

In this section, we present the evaluation of CSFs based on their importance for port operations optimization. Successfully, a scenario analysis is performed thanks to the implementation of MCA, where each scenario represents the point of view of respondents grouped based either on the type of company they work for.

A. Scenario analysis with MCA

Once the data has been processed, the weights for each scenario are set up, we finally compute the ranks with all the five selected MCA methods described in section III-C. The result is one rank for each scenario. Table III shows the ranks for each scenario associated with Company Specialization (Scenario 1-3).

From the table it is evident that the two subgroups of respondents (Shipping, Receiving, and Warehouse versus Technology Provider, IT, and Telco) have different, almost opposite, perspectives on what the top three CSFs are. Indeed, from the comparison between Scenario 2 Operational and Scenario 3 Technological, we can clearly see that the Synchronization of sea-land operations, the presence of dedicated terminals and a sustainable approach for sustainable port planning are the most important CSFs for respondents working in the operational area. The development of joint projects on R&D, to encourage digital innovation as well as to use real time and large-scale data are instead more important for respondents working on the technological area (Scenario 3). In addition, while in the Operational scenario (Scenario 2) the respect of international green regulations is more important than the promotion of green innovation processes and facilities (respectively ranked 2nd and 4th), in the Technological scenario (Scenario 3), the two CSFs are ranked in the opposite order (4th and 2nd).

In conclusion, the two most different scenarios among those considered in the study is Scenario 2 and Scenario 3; while Scenario 1 and Scenario 2 are quite similar. Another interesting difference is also the position within the rank of the two CSFs that appear in both lists. While synchronization of sea-land operations is ranked first in scenario 1 and 2, it is not as important in Scenario 3 where it is not even among the first three positions.

V. Evaluation of 5G Applications and Services

In this section, we present an evaluation of the importance of different 5G applications and services based on the type of company the respondent works for (Technological or Operational). Initially, the analysis is focused on the level of knowledge of the respondents on 5G applications and services. Furthermore, the intention of the companies to invest on 5G applications and services is reported. Finally, a scenario analysis of the importance of a set of 5G applications and services according to company type is discussed.

A. Knowledge about 5G applications and services and willingness to invest

According to the survey results, the 89% of the respondents knows about 5G while 11% of the respondents do not know. The employees working for technological companies are
more informed about 5G, while respondents from companies involved in the port operations are less informed (24% of respondents never heard about 5G). As expected, technological companies are more keen to invest on 5G applications and services (62%), compared to the companies involved in the operational activities of the port. The 72% of the respondents who know about 5G would be interested in investing or they are planning already to implement the technology within a short period of time. A relevant number of the respondents interested in investing are planning to invest soon (46%), while others are waiting to see the outcomes of the use cases (26%). The 28% of the respondents are not aware of the importance of these technologies for their companies. Finally, the majority of technological companies (62%) are planning to invest on 5G applications and services or are already starting a 5G project, while only a small share of companies (15%) involved in the port operations plan to invest on 5G (see Table IV). Furthermore, the respondents split by propensity to invest are all in agreement about the most important 5G applications and services and they are: the ability of storing and accessing data from the cloud, and the possibility of performing simulations in real time. Of the group that is planning or already investing on 5G, other important technologies are related to building predictive models (for machinery failures and delivery time) and to monitor real time information on supply chain. Other applications that respondents find important for their companies are related to recording and sharing information on specific activities.

B. Evaluation of the importance of 5G applications and services

After having analysed the knowledge and attitudes of the respondents with reference to the 5G applications and services, we use MCA to evaluate the importance of different 5G applications and services based on two different point of views (technological and operational). Table V shows that Real time information on supply chain is ranked first when the point of view is operational. The technological scenario, instead, considers the possibility of accessing and using data from the cloud the most important aspect that 5G applications can bring to the company. While 5G applications and services for prediction models for delivery time are of interest for both point of views, although technological companies favor also predictive models for maintenance purposes. Finally, within the operational group there is a consensus that technologies that allow information sharing can help in building trust.

VI. Analysis of the relation between CSFs and 5G applications and services

After having obtained the ranking of the CSFs and 5G applications and services based on the point of views of operational and technological companies, we analyse the relation between 5G applications and services and the CSFs. The objective is to determine if some 5G applications and services can be promoted as enablers of CSFs of port operation optimization. For this purpose, we test the hypothesis of independence between all couples of CSFs and 5G applications and services using a $\chi^2$ test of hypothesis for categorical variables. More specifically, we test the hypothesis $H_0$ that the CSF is not associated with the 5G application, against the alternative hypothesis ($H_1$) that the two couples are associated. We selected a significance level $\alpha$ of 0.05. We found that for the 30% of the couples the hypothesis $H_0$ is rejected. This means that there exists a sort of relationship between the CSF and the 5G applications and services. We therefore considered the most important CSFs and analysed their relation with the 5G applications and services by also considering the value of the $\chi^2$ statistic that quantifies how much the two are associated. Figure 1 shows that the to two CSFs Development of joint-projects on R&D (C5) and Synchronization of sealand operations (C18) are both related to four 5G applications and services: predictive analytics of future failure of vehicle

![Fig. 1. Relations between CSFs and 5G applications and services](image.png)
(5G3), to predict the impossibility to deliver an order on time (5G4), sharing information with different actors in the supply chain to improve and build trust (5G8) and exploit real time data to perform simulations (5G1). Furthermore, C18 is related to the possibility to share information in real time (5G7).

Overall, it can be noticed that the two most important CSFs from the point of view of technological and operational companies are all related to three types of 5G applications and services: predictive maintenance, use of data in real time and sharing of information. Therefore these 5G applications and services should be promoted as enablers of port operations optimization and thus to increase the port competitiveness.

VII. CONCLUSION

In this work we have presented an evaluation of the Critical Success Factors for port operations optimization and of 5G applications and services. A MCA was performed using five different approaches and a final ranking has been created based on the majority votes. It turned out that employees more involved in operational activities of the port considered the synchronization of sea-land’s operations the most important factor for the success of the port. While, employees with a more technological background considered more important to develop joint-projects on R&D. The same approach has been adopted to rank the most important 5G applications and services for each company type. It turned out that interest of companies involved in the port operations and the technological ones are interested on 5G applications and services that allow to handle information in real time and on data storage on the cloud. Finally, the analysis of the associations between the CSFs and the 5G applications and services revealed that the 30% of CSFs are related to the 5G applications and services. More specifically, the two most important CSFs for technological and operational companies, synchronization of sea-port operations and development of joint-projects on R&D, are related to 5G applications and services related to the exchange of real time information, the sharing of information and predictive maintenance.

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