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Ontology based multi criteria recommendation system to guide internship assignment process

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Abstract—Internship component is a vital part of the university training program as it looked as a vital resource for students to gain the required skills for employment. Both competencies required by the recruiters and the students’ skills evolve in the time and their regular update is necessary. This leads to the development of a reference model for their management, update and maintenance. This paper proposes a multi criteria decision system which aims at integrating an ontology in order to select and to recommend adapted internship seekers to the recruiter mission posting or vice versa. This proposed recommended system has four phases in screening candidates for recruitment. In the first three phases, we construct the ontological models of the three principle domains: mission’s requirements, student’ profile and training course. Finally, in the last phase we discuss the steps of the ontology based multi criteria decision making method that enables to retrieve the right candidates to the right internship. Experiment results show that this system improves the accuracy of matching candidates with mission requirement.

Keywords- student profile; internship posting; semantic matching; ontology; screening candidate.

I. INTRODUCTION

Companies and more generally the economic word require from the school and universities the development of training systems more in line with their concrete needs in term of human resource. An interesting way is to establish an educational training system that enables to combine classroom based-education with practical work experience and help young people to make the school-to-work transition [19],[20].

In this field, many universities provide an alternative education or cooperative courses in which the students can develop skills learned in the training academic program, expand their knowledge through related work experience, and explore career options and network with potential employers.

University Lumiere of Lyon (ULL) follows this original mode of training such it helps students to develop their potentials through their practice in companies. In such a way, each student must have its appropriate mission in order to complete his training and validate his diploma. Actually, universities often receive resumes from candidates and manually short list qualified applicants that correspond to the missions’ requirements. They therefore check the compatibility of the training programs with the internship postings that are written in a free text and then they identify and select students who match the qualifications required to perform a defined mission in the best way.

Internship assignment is a multi-criteria decision-making problem that includes both tangible and intangible factors. These problems refer to how structure all the information relating to internship offer and students’ qualifications in a standardized structure that allows the migration, reuse and automatic analyze of the documents and then how students are assigned to a predefined mission in order to establish a balanced matching between business needs and students’ capacities.

In order to alleviate these issues, we propose in this paper an ontology based multi criteria decision making recommended system that enables one to define decision models using ontology as the base construct. The decision making is based on qualitative models such the information about criteria values is usually defined in the form of linguistic variables. Qualitative models provide a suitable representation, in many real life decision problems, such the information about criteria values are usually defined in the form of linguistic variables.

A recommended system is a tool aims at providing universities with useful information results searched and recovered according to their needs, making predictions about matching students to their appropriate missions and delivering those items that could be closer than expected. To do this, the student’s information profile and companies’ needs in term of human resource require to be stored. Ontology based multi-criteria decision making recommended system is a qualitative decision making system that structures decision models in such a way that the problem solution can be obtained by reasoning upon the ontology.

The internship assignment ontology represents a modeled and structured knowledge associated with business requirements defined in missions and student profiles using semantic machine-interpretable concepts and relationships in such a way that they can be used by machines not just for display purposes, but also for processing, automation, integration, and reuse across system. OWL is used as the ontology representation language. Besides the OWL language, SWRL rules can be used for additional expressivity. Any available reasoning engine which supports the OWL language and SWRL rules can be used for reasoning support. Because concepts of OWL ontologies and concepts of multi-criteria decision making do not have a direct translation, a
requirement for defining the ontology based decision making process was unambiguous correspondence of decision model elements in ontology-based and multi-criteria decision making system.

The aim of this paper is to provide an ontology based recommended system that brings semantic to the ordinary recommended system with formalized knowledge and data. It represents a great opportunity for universities that allow them to deal with these modeled data in order to recommend the best mapped student resumes suitable for the internship requirement using similarity measurement. i.e. this system helps companies in recruiting top talents and students in selecting the appropriate internship which corresponds to their skills and interests and building more easily their professional project. The main advantages of our ontology based recommended system are: a higher level of decision support provided by the ontology, a higher level of business process automation, direct use of information captured in ontology for decision making and reuse of decision model concepts in definitions of more complex ontology concepts.

The rest of the paper is organized as follows. In the next section, related work is presented. In section II, we outline the ontology multi criteria based recommended system in which we define the domain ontology of three main parts: Profile of the student, training education and internship posting and present the different steps of the ontology based multi criteria decision making recommended system. In section III, we give the experimental results while section IV concludes the paper and suggests future works.

I. RELATED WORK

In this section, we review the related work in e-recruitment and in ontology mapping by selecting the articles that are more relevant to our research. Many e-recruitment tools for employing candidates for a job have significantly spread in recent years. However, there has been relatively little research exploring semantic balanced matching systems between the concrete needs of the companies and employee’s competencies. Thus, most of the developed tools suffer from inadequate matching of candidates with job requirements. To the best of our knowledge, no previous published work has applied a recommended system integrating semantic information related to the student competencies and interests, training courses and job postings in order to draw a balance taking the requirements of companies across the skills of the students.

A lot of previous works have focused on extracting information about skill demands including the qualifications and skill requirements in the job market [13], [14] and [15].

Other several previous attempts were made efforts to automate recruitment process [6] by setting up a recommended system in order to match the right job with the right candidate. The recommended systems usually compare the collected data with similar data collected from others and calculate a list of recommended items for the user. To do so, recommended techniques such as content-based filtering, Rule-based filtering, Collaboration filtering and Hybrid filtering can be applied [2].

Related studies believe that interactions are important for recommendation as they have a great impact on the candidate’s job choice and employer’s hiring decision. Some interaction-based recommendation systems, such as CASPER [5], make use of collaborative filtering to recommend jobs to users based on what similar users have previously liked. Hybrid systems are also applied to match people skills and jobs description offer by taking into account both the preferences of the recruiters and the interests of the candidates.

There are many various approaches are introduced with an objective to automate the recruitment process. [7] presents an SMS-based recommendation system for campus recruitment in China, which helps college placement office to match the companies and students with higher precision at lower cost. They are mainly focusing on profile matching and preference-list based two-sided matching for further recommendation. [8] proposed PROSPECT, a system for selecting candidates for recruitment. They exploit resumes to extract relevant aspects like competencies, experience in each skill, education details and past experience. [9] investigates and suggest the revised resume format that includes candidate personality assessment information for improving the effectiveness of candidate screening and selection.

There are many others e-recruitment systems that have been defined with an objective to speed-up and increase the efficiency of the recruitment process. In order to find the suitable candidates for job positions, these systems use different approaches like relevance feedback, semantic matching, machine learning [16], natural language processing [18] and analytic hierarchy process to automatically represent resumes in a standard format [17].

In order to improve the alternative education, we want to provide in this paper a semantic recommended system based on ontological models that allows us to better capture, analyze and use relevant semantic information for the exploitation and the simultaneous assignment of the internships to the students. Consequently, the proposed system helps universities to satisfy both companies and students. We refer to the ontology described in the next section as base ontology and the decision model.

II. THE ONTOLOGY BASED MULTI CRITERIA RECOMMENDER SYSTEM

The proposed ontology based multi criteria recommended system enables to define decision models using ontology as the base construct. It structures decision models in such a way that the problem solution can be obtained by reasoning upon the ontology. Besides, the proposed recommended system is based on qualitative multi criteria decision making that is applied to the field of the ontology of the student assignment process. The ontological models defined in this paper capture more and more semantics from input models and provide us a support in our decision system for analyzing and assessing information by taking into account the evolution of the concrete needs of the company and the student’s skills.
Our recommended system has four phases in screening candidates for internship recruitment. In the first phase, internship requirements are represented as ontology. In the second phase, the system captures all the information of the students related to their skills, personal information, work experience, current education and evaluation results and constructs their corresponding ontology models. In the third phase, we construct training programs ontology in which we collect all document for the features of the learning university programs like target competencies, modules, teaching unites and the main goals of the learned module. Finally, we discuss the steps of the ontology based multi criteria decision making approach that enables to screen the eligible qualifications for an internship positions.

A. Phase I: Internship requirements ontology

Nowadays, internship descriptions are written in form of free text using uncontrolled vocabulary. In contrast, semantic annotation of internship postings using concepts from a controlled vocabulary, based on Semantic Web technologies leads to have a standardize structure of mission’s descriptions and consequently a better matching of student’s skills and internship postings. The detailed mission is described in our previous work [10]. We present in this subsection the most relevant concepts in mission posting model as follows: Id, Title, Required-Experience, Level-of-study-requested, Occupation, Activity-Area, Feedback, Required-CompeTencies, Descriptive (Action: presents the keywords (verbs) that describe the tasks required to do at the internship and Domain-Action), Age, Name-Company.

B. Phase II: Student profile ontology

The student profile is created by taking all information from the student. It consists of the classes’ definitions based on shared attributes, emphasizing on information needs, access conditions, experience, competencies and knowledge. Reference [10] presents the ULL student needs, access conditions, experience, competencies and knowledge. Reference [10] presents the ULL student profile model in detail. In this subsection, we extract the most important information related to the student of ULL that are needed in our recommended system and then we construct our student profile ontology model with the following: Id, Localization, Administrative-Information, Academic-Information, Evaluation-results, Acquired-Competencies, Actual-Competencies, Interests, Candidature-Record

C. Phase III: The training course ontology

Training learning ontology model is important in the design of our recommended system because it allows us to make a link between students and companies and to define some rules and constraints. In fact, students upgrade their skills in their universities in order to reach the highest level that would enable them to succeed in the professional world. We present in this subsection the most retrieval concepts of this ontology that are necessary for the understanding and the conceptualization of our system as follows: Formation, Teaching units: details the target competencies, Module: represents a set of courses that must be taught to the students, Course: contains a finer level of competencies, Educational- Content, Objective-of-

Training. All the text describing the contents and objectives of the formation is presented by Keywords.

D. Phase IV: The steps of the ontology based multi criteria decision making method

As we described above, the internship assignment is a very complicate process. The main raison is that the companies want to have the best qualifications which correspond to their concrete needs. Generally, the top talents of students are selected by several companies. In contrast, some of students don’t find the appropriate internship that interests them and some others don’t find any internship and consequently they would not validate their degrees.

To resolve this problem, multi criteria recommended system must be deployed to assign an internship to every student. As we say above, this system consists of balancing of company’s needs described in missions and student’s capabilities.

Our ontological models defined above allow us to perform semantic matching and provide a support for our complex problem-solving and facilitate knowledge modelling and reuse. There are therefore capable to analyze and assess our decision support system by taking into account the evolution of the concrete needs of the company and the student’s skills.

1) Step I: Clustering the internship postings

To set up our recommended system, we first structure the missions’ offers that are defined descriptively in a natural language into a formal annotation by instantiating the missions’ concepts. This is can be done by extracting the most important keywords and introducing them into internship” concepts. These retrieval keywords are constructed and maintained by a domain expert. In our context, the concepts that we have taken into account to regroup the most similar mission are described above.

We regroup the similar missions’ instances into a same cluster in term of their structure and semantic annotation by applying the clustering algorithm K-means [12]. The distance function that is used in K-means to compute the distance between two mission $m_1$ and $m_2$ is calculated as follows:

$$\text{Distance-Mission}(m_1, m_2) = \sqrt{\sum_{n=1}^{5}(w_n d_n^2)}$$

where $d_n$ is the distance between different concepts of $m_1$ and $m_2$ and $w_n$ is the weight associated to each distance.

The definitions of all distances that calculate the similarity between two missions are given in table 1.

<table>
<thead>
<tr>
<th>Table I. The definition of the distances used in the similarity function of K-means</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Distance</strong></td>
</tr>
<tr>
<td>$d_1$</td>
</tr>
<tr>
<td>$d_2$</td>
</tr>
<tr>
<td>$d_3$</td>
</tr>
<tr>
<td>$d_4$</td>
</tr>
<tr>
<td>$d_5$</td>
</tr>
</tbody>
</table>
where Min-Max \((x_1, x_2) = \frac{\min(x_1, x_2)}{\max(x_1, x_2)}\)

To compute the similarity between the requested tasks which are defined by action and domain-action described in the internship posting, we use the cosine similarity of the unified approach for measuring semantic similarity ADW: Align Disambiguate and Walk [11]. ADW is an essential component of many Natural Language Processing applications. It operates at multiple levels all the way from comparing word senses to comparing text documents by using WordNet ontology based state-of-the-art semantic similarity that provides a rich network structure of semantic relatedness, connects senses directly with their hypernyms, and provides information on semantically similar senses by virtue of their nearby locality in the network. ADW leverages a common probabilistic representation over word senses in order to compare different types of linguistic data.

2) Step2: The assigning of the new missions in the existing clusters
We assign each new internship offer in the appropriate cluster by calculating the distance between the new mission and the centroids of each cluster. We use the similarity function (1) to compute the distance between the two mission \(m_i\) and \(c_i\) where \(m_i\) is the internship offer to be affected in the correspondent cluster and \(c_i\) is the mission that represents the centroid of the cluster.

3) Step3: The selection of the nearest missions for the new internship offer in the cluster
For each new mission assigned to the appropriate cluster, we select 20% of the nearest internship postings by using the similarity function (1) in order to determine the students who have succeeded these missions and consequently it helps us to know the type of profiles that correspond to the new mission. The nearest missions are called the ClosestOldMission of the new mission.

4) Step4: The selection of the old students satisfying the ClosestOldMissions
We select in this step the individuals of the ClosestOldMissions satisfying the necessary and sufficient conditions for success. Supposing the criterion subclasses Feedback of the class ClosestOldMissions are: ExcellentStudent, Very-GoodStudent, appropriateStudent and PassableStudent. All the individuals belonging to the subclass ClosestOldMission are retrieved. We called this group of students the ClosestOldStudents. This group allows us to predict the type of profiles that correspond to a new mission.

5) Step5: The determination of the decision criteria for the selecting of the students candidates.
We identify in this step the criteria that influence the student selection decision. In order to make a decision, evaluation of candidates in the classes of alternatives according to the criteria is required. Therefore, the condition that the criteria elements have to satisfy is that they directly or indirectly describe the individuals in the class of alternatives. We define the following criteria:

- a) CR1: The similarity between the candidate’s profile and the ClosestOldStudents’ profiles
We compute the similarity between the candidates’ profile and the students’ profiles of the ClosestOldStudents of the new mission \(M_i\) with the following:

\[
\text{Sim-Students} (S_i, N) = \frac{\sum_{i=1}^{n} \text{SimProfiles} (S_i, S_j)}{n}
\]

Where \(n\) is the size of the ClosestOldStudents and the similarity \(\text{SimProfiles}\) between two students \(S_i\) and \(S_j\) is defined as follows:

\[
\text{SimProfiles} (S_i, S_j) = \sqrt{\sum_{n=1}^{6} P_2 W_n^2}
\]

Where \(P_2\) are the different parameters that we have taken into account to compute the similarity between the profiles of the students and \(W_n\) is the weight that reflects the importance of each parameter. All the defined parameters are presented in the bellow table.

**TABLE II. The definition of the parameters used to compute the similarity between students’ profiles**

<table>
<thead>
<tr>
<th>Noun</th>
<th>Function</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1 Notes-Evaluation</td>
<td>Cosine similarity (NotesEv1, NotesEv2)</td>
<td>7</td>
</tr>
</tbody>
</table>
| P2 Training taken by students | 1. if TC and TP are the same  
2. if TC are different and TP are the same  
3. if TC are different and TP are different  
0. if TC and TP are different | 5      |
| P3 Notes-Training | Cosine similarity (NotesTr1, NotesTr2) | 5      |
| P4 Interests    | Cosine similarity (Interests1, Interests2) | 3      |
| P5 Age          | Min-Max (age1, age2)      | 2      |
| P6 Localization | Min-Max (kilometerNb (local1, localMb), kilometerNb (local2, localMb)) | 1      |

- a. \(T_c\): training of the current year  
b. \(T_p\): training of the previous year

- b) CR2: The similarity between the requested competences in the new mission and the formation and competences of the candidate
In the multi criteria recommended system, we define the similarity between the competencies required in the internship offer \(M_i\) and the formation \(F\) taken by the students by computing the semantic similarity between them and taking into account the notes of the students in each formation. Therefore, the similarity function is defined as below:

\[
\text{SimFormation} (F, M_x) = \sum_{i=1}^{N} \text{SimUE} (T, M_{xi}), \text{Avgx} (\text{ADW (items}_x, \text{items}_F)), + \text{ADW (items}_x, \text{items}_F))
\]

where:

- \(N\) is the number of the formations  
- \(\text{Avgx}\) is the average obtained by students in \(X\) Items\(_x\) is the extracted keywords from the descriptive of \(Y\);  
- \(Y^\circ\) \{X: mission, FO: Formation objective, FC: Pedagogical training, FT: expected work in the missions\}
SimUE(T, M, f) is the similarity function between teaching units T of a formation and the mission M, is represented in (5).

\[
SimUE(T, M, f) = \sum_{j=1}^{k} SimM(M, M_x) \times \text{Avg}_j ADW (\text{items}_x, \text{items}_j)
\]

where:
k is the number of the teaching units and SimM(M, M_x) is the similarity function between the module M and the mission M_x which is denoted as follows:

\[
SimM(M, M_x) = \sum_{i=1}^{l} \text{Avg}_i ADW (\text{items}_x, \text{items}_i)
\]

The adequacy between mission’ constraints and the candidate’ profile S is computed in (7).

\[
Adeq = \frac{\sum_{i=1}^{l} S_i W_i}{2}
\]

d) CR4: The adequacy with the interests of the candidate

The similarity function is calculated with the following:

\[
\text{SimInterests} = \sqrt{\sum_{i=1}^{l} (I_i W_i)^2}
\]

where I is the interests and W is the weight affected to each interest. Table 4 defines the different interests which are considered in the proposed multi criteria making recommended system.

TABLE III. THE DIFFERENT SUB CRITERIA TAKEN INTO ACCOUNT TO COMPUTE THE ADEQUANCY BETWEEN MISSIONS’ CONSTRAINTS AND STUDENT’ PROFILE

<table>
<thead>
<tr>
<th>Noun</th>
<th>Function</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>The required level of study</td>
<td>7</td>
</tr>
<tr>
<td>S2</td>
<td>Age</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>L</td>
<td></td>
</tr>
</tbody>
</table>

L. The required level of study defined by the company

The adequacy between mission’ constraints M and student’ profile S is computed in (7).

\[
Adeq = \frac{\sum_{i=1}^{l} S_i W_i}{2}
\]

The adequacy between mission’ constraints M and student’ profile S is computed in (7).

\[
Adeq = \frac{\sum_{i=1}^{l} S_i W_i}{2}
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TABLE IV. THE DIFFERENT SUB CRITERIA CONSIDERED TO COMPUTE THE ADEQUANCY OF CANDIDATES’ INTERESTS WITH THE INTERNSHIP OFFERS

<table>
<thead>
<tr>
<th>Noun</th>
<th>Function</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>Activity-Area</td>
<td>7</td>
</tr>
<tr>
<td>P2</td>
<td>Occupation</td>
<td>5</td>
</tr>
<tr>
<td>P3</td>
<td>Company size</td>
<td>5</td>
</tr>
<tr>
<td>P4</td>
<td>Salary</td>
<td>3</td>
</tr>
</tbody>
</table>

a. nbAA: The number of common activity area of the proposed activity area by company and the activities that interest the candidate
b. nbA: The number of activity area
c. nbOC: The number of common occupations of the proposed occupations in the internship and the occupations that interest the candidate
d. nbOC: The number of occupations

e) CR5: The localization

The localization is defined as below:

\[
\text{Loc}(X, S) = d
\]

where

d = 1, if L\leq 4 km

d = 2, if 4 < L \leq 10 km

d = 3, if 10 < L \leq 20 km

d = 4, if 20 < L \leq 50 km

d = 5, if L > 50 km

and L= nbkilm (GS, GX); GS and GX represent GPS coordinates of the localization of the student S and the Company X respectively.

6) Step6: The application of the AHP for the selecting and ranking the student in a given mission

The procedure that determines how best to evaluate alternatives or to decide which alternative is preferred to another is known as decision rule. It integrates the data on a set of alternatives and decision-maker’s preferences into an overall assessment of each alternative. The process of applying the decision rule is concerned with the appropriate combination of the relevant criteria to determine the overall evaluation scores (ratings and rankings) for the decision alternatives.

The AHP method is a decision rule []. It has been identified as an important approach to multi-criteria decision-making problems of choice and prioritization. Its extensive application is due to its simplicity, ease of use, and flexibility.

III. EXPERIMENTAL RESULTS

We have chosen Protégé tool based on the ontological language in order to implement our ontological models. To establish the ontology based multi criteria making recommended system, we have developed a java implementation in order to exploit the knowledge base created by instantiating our ontological models. This program allows the user to query the news and view the knowledge base. It uses the framework Jena which provides integrated implementations of the W3C Semantic Web Recommendations, centered on the RDF graph for manipulating and reasoning with the OWL ontologies.

Our approach has been evaluated by carrying out an experiment. The datasets used is created by instantiating all the concepts of ULL’s model of the three aspects Mission, Student and Formation. Each instance in data set represents the student and the internships that he has done and the most important information related to the student and internship. The data set contains 185 students, 185 internship postings and 3 academic training: management of industrial production- subcontracting and relationship management (CPGST), Logistics and Information Systems (CPSI) and Risk Management Projects Coordination (CPGR). Two different groups of data sets are considered in our experiment: the training data set (used to generate the experiments to feed our knowledge base), and the test data sets (used to evaluate the recommended system). The training data set contains 155 students and internship postings to affect and the test data contains 35 students and missions to affect. Our experiment produced the following results which are shown in table 5.
As it is observed in table 5, the first results are satisfactory as the first 10 recommended students are appropriate to the missions’ posting in term of the targeted academic training.

### III. Conclusion

In this paper, we proposed an ontology based multi criteria recommended system to guide the assignment internship process. We described the ontological models, the student profile, training course and internship posting, used within our approach which provides us means for semantic annotation. Using controlled vocabularies, in contrast to free text descriptions, results in a better machine process ability, data interoperability and integration. Moreover, having internship offer and student profiles semantically annotated, enables us to perform semantic matching which significantly improves query results and delivers a ranked list of best matching candidates for a given internship position. As a future work, we would like to make the recommended system more automatic as the keywords are extracted by an expert and to perform more experiments to confirm our hypothesis.

### ACKNOWLEDGMENT

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### IV. REFERENCES


### TABLE V. EXPERIMENTAL RESULTS

<table>
<thead>
<tr>
<th>Mission Training</th>
<th>Candidate Student</th>
<th>Student Training</th>
<th>CR1</th>
<th>CR2</th>
<th>CR3</th>
<th>CR4</th>
<th>CR5</th>
<th>AHP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mission19 EDF</td>
<td>CPGJ</td>
<td>Dacres Yoko</td>
<td>3.55</td>
<td>2.17</td>
<td>5.56</td>
<td>1.0</td>
<td>4.00</td>
<td>0.87</td>
</tr>
<tr>
<td>Mission18 EDF</td>
<td>CPGJ</td>
<td>Dupont Elia</td>
<td>4.54</td>
<td>13.6</td>
<td>5.65</td>
<td>1.0</td>
<td>2.68</td>
<td>0.65</td>
</tr>
<tr>
<td>Mission17 EDF</td>
<td>CPGJ</td>
<td>Calvizz Delvis</td>
<td>5.64</td>
<td>7.52</td>
<td>4.37</td>
<td>1.0</td>
<td>5.82</td>
<td>0.04</td>
</tr>
<tr>
<td>Mission16 EDF</td>
<td>CPGJ</td>
<td>Room Thomas</td>
<td>3.54</td>
<td>2.99</td>
<td>5.65</td>
<td>1.0</td>
<td>2.98</td>
<td>0.04</td>
</tr>
<tr>
<td>Mission15 EDF</td>
<td>CPGJ</td>
<td>Martin Jürgen</td>
<td>3.54</td>
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<td>1.0</td>
<td>2.98</td>
<td>0.04</td>
</tr>
<tr>
<td>Mission14 EDF</td>
<td>CPGJ</td>
<td>Lassot Blaise</td>
<td>3.54</td>
<td>2.99</td>
<td>5.65</td>
<td>1.0</td>
<td>2.98</td>
<td>0.04</td>
</tr>
<tr>
<td>Mission13 EDF</td>
<td>CPGJ</td>
<td>Laurenn Girard</td>
<td>3.54</td>
<td>2.99</td>
<td>5.65</td>
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