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The AIDA Dashboard: A Web Application for Assessing and Comparing Scientific Conferences

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ABSTRACT Scientific conferences are essential for developing active research communities, promoting the cross-pollination of ideas and technologies, bridging between academia and industry, and disseminating new findings. Analyzing and monitoring scientific conferences is thus crucial for all users who need to take informed decisions in this space. However, scholarly search engines and bibliometric applications only provide a limited set of analytics for assessing research conferences, preventing us from performing a comprehensive analysis of these events. In this paper, we introduce the AIDA Dashboard, a novel web application, developed in collaboration with Springer Nature, for analyzing and comparing scientific conferences. This tool introduces three major new features: 1) it enables users to easily compare conferences within specific fields (e.g., Digital Libraries) and time-frames (e.g., the last five years); 2) it characterises conferences according to a 14K research topics from the Computer Science Ontology (CSO); and 3) it provides several functionalities for assessing the involvement of commercial organizations, including the ability to characterize industrial contributions according to 66 industrial sectors (e.g., automotive, financial, energy, electronics) from the Industrial Sectors Ontology (INDUSO). We evaluated the AIDA Dashboard by performing both a quantitative evaluation and a user study, obtaining excellent results in terms of quality of the analytics and usability.

INDEX TERMS Scholarly data, knowledge graph, conference analytics, bibliographic data, scholarly ontologies, science of science.

I. INTRODUCTION

Scientific conferences are essential for developing active research communities, promoting the cross-pollination of ideas and technologies, bridging between academia and industry, and disseminating new findings. This is particularly true in the fast-paced field of Computer Science, where conferences are usually the first venue in which researchers present new research efforts [1]. Indeed, each research area in Computer Science is typically associated with a set of conferences that help to define and evolve the main challenges and paradigms. Analyzing and monitoring scientific conferences is thus crucial for all users who need to take informed decision in this space, such as researchers, scientific editors, developers, government, funding bodies, and other relevant stakeholders.

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Current scholarly search engines and bibliometric applications provide a wide variety of functionalities to support the exploration of research data and produce various kinds of analytics. These include Semantic Scholar,1 Dimensions2 Scopus,3 Web of Science,4 AMiner,5 and many others. However, these tools only provide a limited set of analytics and metrics for assessing research conferences, limiting our ability to perform a comprehensive analysis of these events.

In this paper, we focus on three main limitations of these systems. First, they do not support a granular comparison of all the conferences in a field according to various metrics in time. Google Scholar allows users to rank a limited set of

1 Semantic Scholar - https://www.semanticscholar.org/
2 Dimensions - https://app.dimensions.ai/discover/publication
3 Scopus - https://www.scopus.com
4 Web of Science - https://www.webofknowledge.com
5 AMiner - https://www.aminer.cn/
conferences, but only according to a course-grained taxonomy of fields and one metric (h5-index). For instance, the field of Artificial intelligence is one of the leaf categories and includes only 20 conferences. Conversely, we would like to identify the main conferences in more specific fields, such as Neural Networks or Digital Libraries, how they rank in terms of average citations or number of publications, and how they evolved in the last few years.

Second, current tools do not allow users to analyze the research topics of a conference and their evolution over the years. Conversely, it can be argued that examining these trends is critical to assess the status of a conference and to predict its future performance.

Third, current systems do not take in consideration the industrial involvement in a conference. In particular, they do not report to which degree a conference attracts commercial organizations or what are the relevant industrial sectors. This is a significant missed opportunity since conferences are one of the premium public venues in which industry and academia interact and their analysis can offer important insights on how the research in a field is being carried out, supported, or reused by specific industrial sectors. For instance, large tech companies such as Alphabet (Google’s parent company), Facebook (now Meta), Microsoft, and IBM became extremely active producing fundamental advancements in the field of Neural Networks in the last few years [2]. Also worth to note that reporting collaborations with non-academic partners is becoming an important metric for funding agencies. Knowledge institutions have to report those to both their funding agencies and the EU. This creates an incentive for academics to collaborate with the industry and to look for suitable venues.

In order to address these issues, we developed the AIDA Dashboard, a web application for analyzing and comparing scientific conferences which combines machine learning solutions, semantic technologies, and visual analytics. The AIDA Dashboard was developed in collaboration with Springer Nature with the aim of assisting editors in assessing conferences for informing editorial and business decisions. However, it evolved in a more general tool that can produce a wide range of analytics and support multiple use cases. In particular, in this paper we will assess the ability of the AIDA Dashboard to support researchers in the field of Computer Science.

The AIDA Dashboard introduces three novel features in order to address the limitations of current tools. First, it provides an interface for comparing and ranking conferences within specific fields (e.g., Digital Libraries) according to different metrics and time-frames (e.g., the last five years).

Second, it characterises conferences according to 14K research topics from the Computer Science Ontology (CSO) [3]. This representation is used to produce several analytics about the evolution and impact of specific research topics. Second, it characterises conferences according to 14K

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In summary, our main contributions include:

- the AIDA Dashboard, a new web application for analyzing and comparing conferences in Computer Science;
- a pipeline for automatically generating several semantically-enriched analytics of scientific conferences which include two approaches for classifying conferences according to research areas and industrial sectors;
- a quantitative evaluation of the two approaches for associating research topics and industrial sectors to conferences;
- a qualitative evaluation of the usability of the AIDA Dashboard involving ten senior researchers;
- the AIDA Conference dataset, a resource describing 3,509 conferences in Computer Science according to all the data produced by the AIDA Dashboard back-end.

The rest of the paper is organized as follows. In Section II, we review the literature on systems and datasets for assessing scientific conferences. In Section III, we introduce AIDA and the pipeline used to generate it. In Section IV, we describe the AIDA Dashboard in details. Section V presents the quantitative evaluation and the user study. Section VI discusses a sustainability plan for the following years. Finally, Section VII ends the paper and outlines future directions of research.

II. RELATED WORK

In this section, we review the relevant literature focusing on three aspects: i) the knowledge graphs describing scholarly data, ii) tools for supporting the assessment of scientific conferences, and iii) scientometric tools for assessing research trends.

A. SCIENTIFIC KNOWLEDGE GRAPHS

In recent years, we witnessed the emergence of several knowledge graphs describing research publications and their metadata, including Microsoft Academic Graph (MAG) [7], AMiner [8], ScholarlyData [9], PID Graph [10], SciGraph, Open Research Knowledge Graph [11], OpenCitations [12], and OpenAIRE research graph [13]. However, only few of these knowledge graphs contain information about scientific conferences.

MAG [7] is a heterogeneous, pan-publisher scholarly knowledge graph produced and actively maintained by Microsoft, which contains scientific publication records, citation relations, authors, institutions, and fields of study. Its metadata cover also journals and conferences, including conference series (e.g., NeurIPS) and specific conference editions (e.g., NeurIPS 2020). It is one of the most extensive datasets of scholarly data publicly available, and, as of March 2021, it contains more than 250 million publications [14].

The Semantic Scholar Open Research Corpus [15] is a dataset of about 185M publications released by Semantic Scholar, an academic search engine provided by the Allen Institute for Artificial Intelligence. Information about conferences is available but not disambiguated in conference series and editions. The OpenCitations Corpus [12] is released by OpenCitations, which is an independent infrastructure organization for open scholarship dedicated to the publication of open bibliographic and citation data with semantic technologies. The current version includes 55M publications and 655M citations. Information about venues is not often available.

Scopus is a well-known dataset maintained by Elsevier, which includes more than 80M publications. It is often used by governments and funding bodies to compute performance metrics. Although it is well-curated, its paper coverage is not as comprehensive as MAG [14], besides it mostly focuses on journals and less on conference proceedings.

The AMiner Graph [8] is a corpus of more than 200M publications generated and used by the AMiner system. AMiner is a free online academic search and mining system that also extracts researchers’ profiles from the Web and integrates them into the metadata. It includes also conferences and journals metadata.

The Open Academic Graph [19] is a large knowledge graph integrating Microsoft Academic Graph and AMiner Graph. The current version contains 208M papers from MAG and 172M from AMiner and 91M links between the two graphs. This release includes also information about venues.

DBLP [16] is a dataset of publications in Computer Science, which was originally created by the University of Trier and is now managed by Schloss Dagstuhl. It currently includes metadata about 5.5M articles, 2.7M authors, 5.4K conferences, and 1.7K journals.

CORE [21] is a repository that integrates 24M open access research outputs from repositories and journals worldwide. The OpenAIRE dataset DOIboost [18] is a similar integration effort that provides an enhanced version of Crossref and combines information from Unpaywall, ORCID and MAG, covering author identifiers, affiliations, organization identifiers, and abstracts. Conferences are currently not covered.

The Dimensions dataset is another well-known corpus which is produced by Digital Science, and interlinks 119M research publications, 6M grants, and 137M patents. Although Dimensions corpus includes a wide variety of metadata, it does not provide identifiers for conferences.

Another category of knowledge graphs offer a semantic representation of the content of scientific articles.
The Semantic Web community has been working for a while on this direction, fostering the Semantic Publishing paradigm [19], creating bibliographic repositories in the Linked Data Cloud [20], generating knowledge bases of biological data [21], formalising research workflows [22], extracting knowledge graphs from research papers [23], [24], implementing systems for managing nano-publications [25], [26] and micropublications [27], and producing a variety of ontologies to describe scholarly data, e.g., SWRC, [25] BIBO, [26] BiDO, [27] FABIO, [28] SPAR, [29] CSO, [30] and SKGO [31] [30].

To develop the AIDA Dashboard we used MAG as main source for the articles since i) it is the most comprehensive publicly available knowledge graph [14], and ii) it includes a good representation of both conference editions and conference series. Since Microsoft decided to decommission MAG after 2021, we plan to switch to a combination of Dimensions and DBLP, as discussed in the sustainability plan (Section VI).

B. TOOLS FOR ASSESSING CONFERENCES

Several academic search engines and bibliometric tools allow users to explore the conference space. Microsoft Academic, which builds on MAG, provides several analytics about conferences. These include number of papers, citations, related conferences, main topics, publications, authors, and main institutions. However, it does not allow users to compare conferences or to analyse the evolution of research topics in time. AMiner and Semantic Scholar allow users to browse conferences, but they report only the most prominent authors and the relevant papers. Scholia [32] [31] is a Web service that creates scholarly profiles for topics, people, organizations, and venues according to the information in Wikidata. When a conference is selected, Scholia reports all relevant proceedings, the main articles ranked by their citations, and the main topics, authors, and organizations. However, the data in Wikidata is far from being comprehensive. Moreover, the topics are associated with the conference series as a whole and thus they cannot be used to assess the evolution of the conference across time. The Scopus web application offers several analytics regarding researchers and articles. It links papers to conference proceedings, but does not aggregate the latter in conference items. Therefore, it is unable to support significant analyses on conferences. Lens.org [34] [32] is a web application that integrates data from MAG, Crossref, Core, and PubMed. It supports the analysis of several scholarly entities such as authors, institutions, countries, journal, conferences, topics, and others. Being based on MAG, it offers the same advantages and limitations of Microsoft Academic.

Overall, all these systems are limited by background data that offer only a coarse-grained representation of conferences and their relevant actors (e.g., authors, organizations, countries). For this reason, our first step in the creation of the AIDA Dashboard was the integration and enrichment of several knowledge graphs with the aim of creating more comprehensive metadata about scientific conferences.

Our aim, differently from the previous works, is to identify the main conferences in specific fields (e.g., Neural Networks or Digital Libraries instead of the general ones, like Artificial Intelligence), and analyse how they rank in terms of number of publications or average citations as well as whether their scope has changed over the years. To this end, given a conference, we determine its research topics and how they develop over time, so as to understand its status and support stakeholders in making data-informed decisions.

C. OTHER SCIENTOMETRIC TOOLS

In this section, we report additional state-of-the-art tools, which do not directly support the assessment of conferences but have the potential to be extended towards such a direction [33]–[37].

Van Eck et al. [33] developed VOSviewer, a tool for creating and visualising networks of publications, researchers, organizations, countries, keywords, and journals. VOSviewer takes as input bibliographic database files (e.g., from Dimensions or Scopus) and builds co-authorship, co-occurrence, citation, bibliographic coupling, or co-citation networks. Ideally, one can download a small dataset concerning a given conference and use such a tool to gain early insights on that conference.

Guilarte et al. [34] developed an interactive tool that leverages citations to visualise branches of science and identify main experts. Specifically, this tool has been applied to the problem of finding potential experts that act as peer reviewers of a target paper. This approach is based on the premise that if a target paper shares similar scientific issues or concerns with some of its references, then the authors of such references can be considered experts. This approach can be potentially extended to analyse whole conference proceedings, to assess the potential experts of that given conference, and even suggest who can act as a programme committee member.

Tosi et al. [35] developed SciKGraph, an approach that takes advantage of semantic technologies and natural language processing to structure research fields from research papers. Specifically, given a corpus of papers, it identifies their concepts and builds a knowledge graph based on their co-occurrence in papers. Concepts are then clustered to show how a scientific area is organised. This approach can be adapted to work on research papers of a single conference to identify its main areas and sub-areas, or analyse research papers of several conferences and identify the similar ones through their topical characterisation.

In general, although these approaches mainly focus on tasks that are different from analysing conferences, with a little adaptation they can support users in improving their understanding of conferences. On the other hand, the AIDA Dashboard focuses specifically on conferences and offers a more integrated suite of analytics in this space.

Furthermore, the above systems do not take into account how much a conference attracts industrial organizations or what relevant industrial sectors are attending the conference. Another goal of the presented dashboard is to analyse the involvement of the industrial sectors within conferences and research topics to provide useful information also to funding agencies.

III. THE AIDA KNOWLEDGE GRAPH

The Academia/Industry DynAmics knowledge graph (AIDA) describes a large collection of publications and patents in Computer Science according to their research topics, industrial sectors, and author’s affiliations (academia, industry, or collaborative). We generated this resource to support the computation of advanced analytics that are not available in current systems. Specifically, AIDA includes 21M publications from MAG and 8M patents from Dimensions according to the research topics drawn from the Computer Science Ontology (CSO). The 5.1M publications and 5.6M patents are also classified according to the type of the author’s affiliations (e.g., academia, industry) and 66 industrial sectors from INDUSO.

The current version of the AIDA Dashboard focuses only on publications and does not use patents. These were included to enable more comprehensive analyzes, such as understanding the relationship between academia and industry [38], but are not yet available in the current version of the dashboard.

Figure 1 shows the automatic pipeline for generating the AIDA Knowledge Graph. The process includes three main steps: i) classification of articles with research topics from CSO, ii) detection of affiliation types, and iii) classification of articles with industrial sectors from INDUSO.

A. TOPIC CLASSIFICATION

In this phase, each document is classified with a set of research topics drawn from CSO. The purpose is to obtain a fine-grained representation of the topics with the aim of supporting large-scale analyses of research trends [39].

CSO is a large-scale ontology of research areas in the field of Computer Science that we developed in collaboration with Springer Nature [3]. The current version of CSO includes 14K semantic topics and 159K relationships. CSO is used by several tools and proved to effectively support a wide range of tasks, such as exploring and analysing scholarly data (e.g., Rexplore [40], ScholarLensViz [41], ConceptScope [42]), identifying domain experts (e.g., VeTo [43]), recommending video lessons [44], and predicting academic impact (e.g., ArtSim [45], Augur [29]). CSO also supports several applications used by Springer Nature editorial team, such as Smart Topic Miner [46], a tool for assisting the classification of proceedings books, and the Smart Book Recommender [47], a recommender systems for scientific volumes.

As a first step, we select all the publications and patents from MAG and Dimensions within the domain of Computer Science. To achieve this, we extracted from MAG all the papers classified as “Computer Science” according to the Fields of Science (FoS) [48] and from Dimensions all patents pertinent to Computer Science according to the International Patent Classification (IPC) and the fields of research (FoR) taxonomy. The resulting dataset consists of 20M publications and 8M patents.

In order to classify the documents according to CSO, we developed the CSO Classifier [49], an unsupervised classifier that we also released as a open-source Python tool. This approach first identifies all topics that are explicitly

35 CSO is available for download at https://w3id.org/cso/downloads
38 CSO Classifier - https://pypi.org/project/cso-classifier/
mentioned in the paper (syntactic module) and then detects further semantically related topics by utilising part-of-speech tagging and word embeddings (semantic module). The syntactic module splits the text into n-grams and compares them with the topic labels in CSO using the Levenshtein similarity. The semantic module uses part-of-speech tagging to identify candidate terms composed by a combination of nouns and adjectives and retrieves their most similar words from a Word2Vec model [50]. We trained this model using titles and abstracts of over 4.6 million English publications in the field of Computer Science from MAG. If the candidate terms are not available within the model vocabulary, the classifier uses the average of the embedding vectors of all its tokens. Then, it computes the relevance score for each topic in the ontology as the product between the number of times it was identified in those candidate terms (frequency) and the number of unique candidate terms that led to it (diversity). Finally, it uses the elbow method [51] for selecting the set of most relevant topics.

We run the CSO Classifier on the title and the abstract of all the 28M documents, associating each of them with the set of relevant topics.

We also include in the final representation all the super-topics according to the CSO. For instance, a paper tagged with neural networks was also assigned the topics machine learning and artificial intelligence. This solution enables monitoring more abstracts and high-level topics that are not always directly referred in the documents.

B. DETECTION OF AFFILIATION TYPES

In this step, the research papers and patents are classified according to the nature of their authors’ affiliation in GRID, an open database identifying and typing over 99K research organizations. Specifically, GRID describes research institutions with an identifier, geographical location, date of establishment, alternative labels, external links (including Wikipedia), and type of institution (e.g., Education, Healthcare, Company, Archive, Nonprofit, Government, Facility, Other). MAG and Dimensions map a high number of affiliations to GRID IDs. A document is then classified as ‘academia’ or ‘industry’ based on whether all its authors have either an educational or industrial affiliation. Documents whose authors have mixed affiliations from both academia and industry (e.g., one author from academia and one author from industry or one author with multiple affiliations in academia and industry), are classified as ‘collaborative effort’.

C. INDUSTRIAL SECTOR CLASSIFICATION

In this step, we classify the documents from industry according to INDUSO, an ontology of industrial sectors that we designed for this specific task.

We created INDUSO by integrating and structuring a large set of industrial sectors that we extracted from the affiliations of both papers’ authors and patents’ assignees. We took advantage of the mapping between GRID and Wikipedia to first retrieve the affiliations sectors from DBpedia using the properties “About:Purpose”, “About:Industry”.

This resulted in a redundant and noisy set of 699 sectors. With the help of domain experts, we manually analyzed and merged similar industrial sectors, obtaining a final set of 66 distinct sectors. For instance, the industrial sector “Computing and IT” in the resulting representation was derived from categories such as “Networking hardware”, “Cloud Computing”, and “IT service management”. Then, using the SKOS schema, [41] we designed INDUSO by arranging the 66 sectors in a two-level hierarchy, with 27 first level sectors subsuming 39 second level sectors. These 66 main industrial sectors are also linked to the original 699 DBpedia sectors using the wasDerivedFrom relation within PROV-O. [42]

In order to associate research papers with the corresponding industrial sectors in INDUSO, we developed a simple unsupervised classifier. This approach retrieves the strings representing the affiliations of the authors in AIDA-KG and matches them to the most relevant entries in GRID, and then retrieves the relevant entries in DBpedia. For instance, given an author affiliated with “Apple Inc, Cupertino”, it detects the corresponding GRID institution “Apple” (https://www.grid.ac/institutes/grid.455360.1) and retrieves its Wikipedia URL (https://en.wikipedia.org/wiki/Apple_Inc.). This is used to query the relevant DBpedia entity (https://dbpedia.org/data/Apple_Inc.ttl) and retrieving the relevant triples (e.g., <dbr:Apple_Inc, dbp:industry, dbr:Computer_hardware>, <dbr:Apple_Inc, dbp:industry, dbr:Consumer_electronics>). Finally, it uses the mapping between DBpedia and INDUSO to assign to the article the corresponding sectors (e.g., “Electronics”, “Manufacturing”, “Financial”, “Computing and IT”) as well as all their super-categories in INDUSO (e.g., “Technology”, “Engineering”). Therefore, each document may be associated with multiple categories in INDUSO, depending on the sectors of its industrial affiliations.

IV. THE AIDA DASHBOARD

The AIDA Dashboard is a web application which builds on AIDA to generate several interactive analytics about conferences in Computer Science.

One of the main concerns when creating the AIDA dashboard was its scalability. Our objective was to develop a system that could run on an average server and at the same time be used by a large number of users with no significant slowdowns. To this purpose, we adopted a simple architecture composed by a back-end developed in Python and a front-end developed in HTML5 and JavaScript. Periodically, the back-end precomputes all the analytics and represents

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39The model parameters are: method = skipgram, embedding-size = 128, window-size = 10, min-count-cutoff = 10, max-iterations = 5.
40With typing we mean assign a type to a given entity.
41SKOS - https://www.w3.org/2004/02/skos/
42The PROV Ontology - https://www.w3.org/TR/prov-o/
each conference as a single JSON file. It can be queried for a specific conference and it will return the relevant JSON file. The front-end is a web application that allows the user to select a conference, loads the required JSON file from the back-end, and produces a set of interactive views. This solution is extremely lightweight and easy to maintain. The obvious drawback is that it is not possible to run live queries. Therefore, we precomputed a large number of analytics and rankings in order to support most use cases in this space.

In the following we will describe the back-end (Section IV-A) and front-end (Section IV-B) of the AIDA Dashboard.

A. THE BACK-END: GENERATION OF THE AIDA CONFERENCE DATASET

The back-end of the AIDA Dashboard iterates on the conferences in AIDA, for each of them computing a set of analytics, and storing the outcome in a collection of JSON files. All the information about a specific conference is thus contained in a single file identified by the conference ID in AIDA. We plan to perform this computation every two months. We label the resulting dataset The AIDA Conference Dataset and release it to the wide community. The aim is to support other tools as well as further scientometrics analysis. The current version is available at http://aida.kmi.open.ac.uk/downloads. We plan to release regular updates of this dataset, every six months.

The AIDA Conference dataset describes a conference according to: 1) a set of general metrics, 2) the top authors, organizations, countries, and topics associated with different metrics in time, 3) information about the dynamics between academia and industry in the conference, and 4) the focus areas of the conference. The focus areas are a set of high-level topics that the AIDA Dashboard uses for comparing similar conferences. In the following we will detail the process for generating these data from the AIDA knowledge graph.

First, given an input conference, we query the AIDA knowledge graph to gather information such as the name of the conference, its acronym, when it was held, and the total number of publications and citations received by the articles published in its proceedings over the years.

The latter are used to compute h-index, h5-index and the impact factor (over the last 2 years). We compute all these metrics considering the set of papers accepted by the conference, following the same procedure of other systems in this space such as Google Metrics. For instance, we calculate the h5-index over the set of articles published in the conference during the last 5 years.

We then count the number of publications and citations associated with four categories of scholarly items: authors, organizations, countries, and topics. Next, we select the top 100 of each category in terms of publications and the top 100 in terms of citations. Each of the resulting item is associated with its number of publications and citations across the years. For some categories (e.g., authors, organizations) their h-index and h5-index were also computed. Since the distribution of the main topics tends to include several generic high-level topics even when they are under-represented in the specific conference, we also extract an additional set labelled fingerprint topics. These are the top 100 topics that in the conference received a percentage of publications and citations higher than their average in the whole Computer Science domain. They are selected by computing the difference between the distribution of topics in the conference and the distribution of the same topics in the whole computer science domain. For instance, the topic machine learning is assigned 40% for NeurIPS (Neural Information Processing Systems) because in this conference it appears in about 60% of the articles, while it appears in 20% of the papers in Computer Science.

We then compute the number of publications and citations received from the research papers written by academia, industry, and collaborations, and by the most active industrial sectors.

Finally, we associated the input conference with its main focus areas. Each conference receives a rank in each of these areas based on their average citations in a time interval. For instance, NeurIPS was associated with the focus areas: Neural Networks (2nd overall in the last five years), Machine Learning (2nd), and Artificial Intelligence (5th). The rank allows the users to easily determine the importance of a conference in a field.

In the next paragraph we will describe the algorithm to generate focus areas of a given conference.

FOCUS AREAS GENERATION

Algorithm 1 shows the pseudo-code for identifying the focus areas of an input conference. The main purpose of this approach is to determine the research topic that is the most representative of the conference and then returns it together with its super-topics. Simply selecting the topic with the highest frequency is not a good solution since high-level topics are associated with all the publications of their sub-topics. For instance, a naive algorithm based on frequency may assign to NeurIPS the focus area artificial intelligence, ignoring what component of AI is more prominent in this case. Conversely, we may detect that the large number of publications associated with AI is mainly due to the prominence of the sub-topic machine learning, and in turn that the majority of articles associated with this area are from the specific sub-topic neural networks. Therefore, our approach first orders the topics according to their number of publications (line 1). Topics are then (line 2) filtered by using a whitelist. Next, we fetch (line 3) the total number of publications of the conference. The algorithm iterates on all the topics (line 6) and selects the first topic as candidate focus area (lines 9-11). For the other topics, it checks whether it is a descendant of the current candidate (first condition, line 12), and if it is the main reason for its high frequency of publications (second condition, line 12). It does so by assessing if the percentage of the candidate publications associated also with the sub-topics is higher than a threshold (line 12, subtopic_thr = 0.6 in the prototype). If this is the case, it selects the sub-topic as new
Algorithm 1 Focus Areas Generation

Input: Conference ID conference, Threshold for taking a sub-area subtopic_th, Whitelist of areas whitelist
Output: Set of Focus Areas focus_areas

1. topics ← getConfSortedTopics (conference)
2. topics ← filter (whitelist, topics)
3. publications_c ← getTotalPublications (conference)
4. candidate ← NULL
5. candidate_impact ← 0
6. foreach topic in topics do
7. publications_t ← getNumberOfPubs (topic, conference)
8. impact = publications_t/publications_c
9. if candidate is NULL then
10. candidate ← topic
11. candidate_impact ← impact
12. else if (topic is descendant of the candidate) AND (impact/candidate_impact > subtopic_th) then
13. candidate ← topic
14. candidate_impact ← impact
15. focus_areas ← expand (candidate)
16. return focus_areas

candidate (lines 13-14). Finally, it returns (lines 15-16) the last candidate topic (e.g., neural networks) and all its super topics (e.g., machine learning, artificial intelligence). When computing the focus areas for all conferences in Computer Science, the whitelist was first initialised to the full set of topics in CSO. We then analyzed the distribution of the resulting focus areas and generated a whitelist including the 166 focus areas that were associated with at least 5 conferences. The purpose of this operation is to discard minor areas not useful for comparing a fair number of conferences and obtain a representative whitelist which we feed to subsequent executions of the algorithm. This whole process takes a few minutes on an average machine and it is processed offline once a year.

B. THE WEB INTERFACE

The Web interface of the AIDA Dashboard allows users to search for the full name or the acronym of a conference using an autocomplete field. When a conference is selected, it loads the corresponding JSON file from the back-end. It then produces interactive views of the resulting analytics structured in eight tabs: Overview, Citation Analysis, organizations, Countries, Authors, Topics, Related Conferences, and Industry.

The Overview tab is the introductory page of a conference, where the user is first redirected. It provides general information about the conference performance and trends. Figure 2 shows as example the Overview tab of the NeurIPS conference. This page is organized in two sections. The bar on the left gives information and metrics (e.g., the period of activity, the total number of publications and citations, the h5-index) about the underlying conference. It also provides general information about the average h-index of the organizations and authors who published in the conference as well as the average citations received by the published papers. In the lower part, it reports the focus areas and the rank of the conference in each of them (according to the average citations in the last 5 years). The section on the right provides several charts about the number of publications and citations over the years, the main authors and organizations in terms of publications (in the last 10 years), and the top fingerprint topics in terms of publications and citations (in the last 10 years).

The Citation Analysis tab reports the evolution in time of several citation-based metrics such as the impact factor and the average citations for paper. It also shows the evolution of the rank and the percentile of the conference in the focus areas. For instance, in Figure 3 we can see that NeurIPS has been among the top two conferences in Neural Networks and Machine Learning and the top ten conferences in Artificial Intelligence for the last 20 years. This visualization is typically used by Springer Nature editors to assess the performance of conferences within different communities.

The Organizations tab shows several analytics about the main institutions active in the conference. In this section the users can assess the main organizations according to their number of publications, citations, and average citation. Organizations can also be filtered according to their types (academia, industry, or all). The default interface used by the dashboard for reporting these data is a bar chart in which each item is associated with the total of the metric in a period (e.g., last five years). The user can also change this view (using the ‘time-based’ button) to a line-chart showing the same data across the years, which allows users to easily analyze trends in time.

The Authors tab uses the same interface for displaying the main researchers associated with their number of publications, citations, and average citations. The researchers can also be sorted by their overall H-index and H5-index, in order to quickly identify high impact researchers. Figure 4 shows the authors from NeurIPS ordered according to their number of citations in the last five years. Editors at Springer Nature typically use the Organizations and Authors tabs to assess the quality of researchers and organizations attracted by the conferences. This is particularly important for assessing relatively young conferences that may not yet have developed a strong citation record.

The Countries tab allows the users to analyze the contribution of specific countries. The user can switch between the Chart view and the Map view. The first one shows the set of countries according to their number of publications, citations, and average citations. The second view arranges the information about the frequency of articles by country in a world map.

The Topic tab allows the users to analyze the topic trends over time. Specifically, it shows two selections of topics: main topics and fingerprint topics, discussed earlier in the paper. Figure 5 shows the main topics of NeurIPS. On the left side we indicate the percentage of publications in which
The underlying topic appears. On the right side we show the number of citations received by articles in which the topic appears.

The Related Conferences tab allows the users to compare the underlying conference against all the others in the same fields according to their number of publications, citations, and average citations for paper. The user can contextualise the comparison to different fields. For example, the NeurIPS conference can be compared with all the other conferences in the fields of Neural Networks, Machine Learning, and Artificial Intelligence. Figure 6 shows the comparison of NeurIPS with the other top conferences in Artificial Intelligence. The conference in analysis is highlighted in red.

Finally, the Industry tab reports the number of publications and citations from academia, industry, and collaborative efforts as well as the industrial sectors analysis. The latter shows the percentage of produced publications and citations received by companies in different industrial sectors. Figure 7 shows the trend of publications received by companies in different industrial sectors.
V. EVALUATION

In this section, we present the quantitative evaluation of the two approaches for classifying conferences according to research topics and industrial sectors (Section V-A) and discuss the results of a user study involving 10 senior researchers (Section V-B).

A. QUANTITATIVE EVALUATION

We report the evaluation of the two approaches for classifying conferences according to their focus areas (Section V-A1) and for classifying articles according to industrial sectors (Section V-A2). We do not present here an evaluation of the approach for classifying articles according to the different topics since the CSO Classifier was comprehensively evaluated in [49], yielding excellent results against several state-of-the-art alternatives.

1) CLASSIFICATION OF FOCUS AREAS

In order to evaluate our approach to identify the focus areas of a conference we created two human-crafted gold...
95% confident that the true population value for $k$ is actually included. The major voting technique for defining the correct assignment. We then employed the majority voting technique to come up with the gold standard: e.g., if a certain company was labelled with telecommunication, we assigned it to the electronic class to it. We did not have any case where the three annotators gave three different classes. Table 2 shows the precision, recall and F1-score of our method using the gold standard just described. As before, our solution obtains very good results with an average F1 of 87.5%. The average Cohen’s concordance coefficient for mixed pairs human-algorithm is 0.79 (95% CI 0.69-0.88) while that between human readers is 0.86 (95% CI 0.79-0.84). This suggests that also in this case our approach yields results not significantly different (the 95% CI overlap) from those of the experts.

2) CLASSIFICATION OF INDUSTRIAL SECTORS
In order to correctly classify the industrial sectors of a document we collected 100 organizations equally split by using the process mentioned within Section III-C (i.e., 20 organizations per industrial sector) among five classes: telecommunication, healthcare, automotive, computing and information technology, and electronic. Three senior researchers were asked to assign one of the classes above to each organization (or other in case the organization had different typology). We then performed a statistical analysis to test the hypothesis that the automatic classifier performed in line with the human expert. To this end we computed the average Cohen’s concordance coefficient $k$ for mixed pairs human-algorithm obtaining 0.83 (95% CI 0.76-0.91). This result is consistent with the results for pairs of human readers $k = 0.77$ (95% CI 0.68-0.86). Since the two 95% CIs overlap, we can conclude that the results of the automatic approach are not significantly different from the ones of the experts.

<table>
<thead>
<tr>
<th>Type</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial Intelligence</td>
<td>0.900</td>
<td>0.750</td>
<td>0.818</td>
</tr>
<tr>
<td>Computer Hardware</td>
<td>0.900</td>
<td>1.000</td>
<td>0.947</td>
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<tr>
<td>Human Computer Interaction</td>
<td>1.000</td>
<td>0.909</td>
<td>0.952</td>
</tr>
<tr>
<td>Software Engineering</td>
<td>1.000</td>
<td>1.000</td>
<td>1.000</td>
</tr>
<tr>
<td>Internet</td>
<td>0.700</td>
<td>0.875</td>
<td>0.777</td>
</tr>
<tr>
<td>Macro Average</td>
<td>0.900</td>
<td>0.906</td>
<td>0.899</td>
</tr>
<tr>
<td>Weighted Average</td>
<td>0.910</td>
<td>0.900</td>
<td>0.900</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<th>Group 2</th>
<th>Industrial Sector</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-Score</th>
</tr>
</thead>
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<tr>
<td>Genetic Algorithm</td>
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<td>Macro Average</td>
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<td>0.938</td>
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<tr>
<td>Weighted Average</td>
<td>0.958</td>
<td>0.940</td>
<td>0.941</td>
<td></td>
</tr>
</tbody>
</table>

B. USER STUDY
We performed a user study on the AIDA Dashboard in order to assess the quality and usefulness of the analytics as well as the usability of the user interface. To this end, we organized individual sessions with 10 researchers in Computer Science.

In each session, we first presented the AIDA Dashboard describing the new functionalities for about 15 minutes. We then assigned to them the task of analysing two conferences within their expertise in order to assess the quality of the resulting analytics. After the hands-on session the researchers filled a five-parts survey about their experience. The first part assessed the editor background and expertise. The second part was a standard System Usability Scale (SUS) questionnaire to assess the usability of the AIDA dashboard. The third section asked the researchers to rate the quality of the analytics for the two chosen conferences on a [1-5] scale. The fourth part included seven open questions about strengths and weaknesses of the AIDA Dashboard. Finally, the fifth part asked the user to list at least three of the most useful functionalities of the dashboard.

In the following sections we discuss the results in details.

1) USER BACKGROUND
Users were chosen among senior researchers within the Computer Science departments of the Open University (UK) (2 researchers), the University of Cagliari (IT) (3 researchers), the National Council of Research (IT) (1 researcher), FIZ Karlsruhe – Leibniz (DE) (2 researchers), University of Paris 13 (FR) (1 researcher), and the Institute for Applied Informatics (DE) (1 researcher). As far as the gender distribution is concerned, four of them were women and six men.

43 A 95% CI (Confidence Interval) is the interval within which we can be 95% confident that the true population value for $k$ is actually included.

They had on average 7.8 years of experience as researcher. Four out of ten had at least 13 years of experience. Five of them had also experience in organizing conferences, workshops, special issues, and similar events. Their topics of expertise included Artificial Intelligence, Natural Language Processing, Digital Libraries, Semantic Web, Robotics, Information Retrieval, Human Computer Interaction, Computer Vision, and Theoretical Computer Science.

2) SUS QUESTIONNAIRE
The SUS questionnaire provided excellent results scoring 87.5/100, which is equivalent to A+ grade and places AIDA Dashboard in the 98% percentile rank.\(^\text{45}\)

Figure 8 and Figure 9 show the answers of the users to the SUS questionnaire. The odd questions are positive (a higher score is better) while the even ones are negative (a lower score is better).

The users considered the AIDA Dashboard easy to use (with an average score of 4.5 ± 0.71) and believed its functions were well-integrated (4.6 ± 0.51). They thought it was not complex to use (1.5 ± 0.71) and that they would not need help to use it in the future (1.2 ± 0.42). The SUS also reported that most of the users felt very confident when using the dashboard (3.9 ± 0.99) and would be happy to use it frequently (4.2 ± 0.78). In addition, most users thought that they could learn to use the dashboard very quickly (4.5 ± 0.97) since it does not require learning a lot of new concepts (1.4 ± 0.97). Finally, they thought that the system was not inconsistent (1.4 ± 0.52) nor cumbersome (1.2 ± 0.63).

3) QUALITY ASSESSMENT
We asked the researchers to evaluate the quality of the analytics produced by the AIDA Dashboard for the two chosen conferences and rank them on a scale from 1 to 5.

The list of conferences included top venues in the fields of Artificial Intelligence (AAAI, IJCAI, IC3), Natural Language Processing (EMNLP, ICNLP, ACL, EACL), Semantic Web (ISWC, ESWC, K-CAP), Information Retrieval (SIGIR, KDIR), the Web (TheWebConf), Robotics (ICRA), and Digital Library (TPDL). The average score was 4.4 ± 0.6, suggesting that the users were positively impressed by the usefulness of the functionalities and attractiveness of the analytics.

4) OPEN QUESTIONS
In this section we summarise the answers to the open questions.

a: Q1. HOW DO YOU FIND THE INTERACTION WITH THE AIDA DASHBOARD INTERFACE?
Five researchers considered it “easy to use”, two “user friendly” and “intuitive”, and two researchers were positive about it. One of them suggested that the abundance of functionality and analytics could lead to confusion and suggested to add more tooltips to explain all the available options.
b: Q2. HOW EFFECTIVELY DID AIDA DASHBOARD SUPPORT YOU IN ASSESSING CONFERENCES?
All the researchers stated that the AIDA dashboard had an extremely positive effect on their use case. Two of them commented that it is an effective tool to check how their organizations performed; one user added that it could be very useful for early career researchers who are not familiar yet with their fields. Others appreciated that it provides a data-driven approach to evaluate conferences in alternative to standard rankings.

c: Q3. WHAT ARE THE MAIN STRENGTHS OF AIDA DASHBOARD?
Seven researchers pointed out that the main strengths of AIDA Dashboard are its simplicity and usability. One researcher appreciated the granularity of the information displayed, and another stated that it was “easier and smoother than the competitors”.

d: Q4. WHAT ARE THE MAIN WEAKNESSES OF AIDA DASHBOARD?
Two researchers mentioned the lack of customization in the overview and in the related conferences tab. In particular, they would prefer to be able to rank the conferences according to arbitrary topics of interest. Two users criticised the inability to obtain further information about items such as authors, topics, or organizations via relevant pages or external links. One researcher suggested as main limitation the fact that the AIDA Dashboard is restricted to the Computer Science domain. One claimed that the user interface was sometimes too complex, making it hard to find all the functionalities. Another reported some disambiguation issues, in particular regarding authors with similar names. Finally, two researchers did not report any particular weakness.

e: Q5. CAN YOU THINK OF ANY ADDITIONAL FEATURES TO BE INCLUDED IN AIDA DASHBOARD?
The suggested features were: 1) the ability of bookmarking some conferences as favourite (two researchers), 2) the ability of ranking topics alphabetically (two researchers), 3) an even more granular representation of the topics (two researchers), 4) an info page explaining in details all the analytics (two researchers), 5) the ability to search all conferences in a focus areas, 6) a new rank system for conferences based on the dashboard data, and 7) the ability to generate a Map View about specific time periods.

f: Q6. HOW COMPREHENSIVE/ACCURATE DO YOU CONSIDER THE LIST OF FOCUS AREAS ASSOCIATED WITH THE CONFERENCES IN AIDA DASHBOARD?
Eight researchers found the list of focus areas very accurate. Two mentioned that the areas may have been too high-level and suggested to add the ability to allow the users to define new focus areas. Other two users believed that the inspected conference was missing a focus area.

g: Q7. HOW COMPREHENSIVE/ACCURATE DO YOU CONSIDER THE CONFERENCE COMPARISON FOR FOCUS AREAS IN AIDA DASHBOARD?
Eight researchers found the comparison very accurate and comprehensive. Two out of ten researchers pointed out some missing conferences in specific fields.

5) BEST FUNCTIONALITIES
We asked the researchers to list at least three of the most useful sections of the AIDA Dashboard. Table 4 reports the user preferences. The Related Conference tab, that allows users to compare conferences within a focus area, obtained nine preferences out of ten. This highlights how comparing conferences is a critical task that was not well supported by previous solutions. The analytics about citations, authors,
and organizations also obtained the majority of preferences. Four users mentioned the novel analytics about topics and industrial sectors.

VI. SUSTAINABILITY PLAN

Our goal is to keep the AIDA Dashboard up and running for the foreseeable future. We plan to update both its data and its functionalities with the support and feedback of Springer Nature and the scientific community. In particular, we plan to enhance the AIDA Dashboard by allowing the users to analyse also journals, authors, and organizations.

As first step, we are focusing on evolving our data pipeline. Indeed, at the time of writing this manuscript, Microsoft decided to decommission\(^46\) the MAG project after 2021. To overcome this problem we devised a new strategy. We will obtain the research paper metadata from Dimensions due to its wide coverage of Computer Science and low cost of integration (AIDA already uses Dimensions for patents). Since Dimensions does not disambiguate conferences, we plan to leverage the conference representation of DBLP [16], which is a bibliographic database of Computer Science conferences, workshops, and journals. The current version includes 5,438 conferences.

We plan to integrate Dimensions and DBLP using the paper DOIs. For the few conferences and workshops that do not assign DOIs to articles (e.g., NeurIPS, INTERSPEECH), we will map the papers across the two datasets by computing the string similarity of their titles and authors, after applying filters that normalise, uniform cases, and remove punctuation. We will also leverage additional fields, such as the year of publication and the proceedings title, in order to reduce the number of papers to compare and provide further confirmation of the resulting alignments.

We are currently working on this plan in collaboration with Springer Nature data science team and soon we will switch to this new solution.

VII. CONCLUSION AND FUTURE WORK

In this paper we proposed the AIDA Dashboard, a web application developed in collaboration with Springer Nature for analyzing and comparing scientific conferences which combines machine learning solutions, Semantic Web technologies, and visual analytics. It has been built on top of the Academia/Industry Dynamics Knowledge Graph [5], [52], a knowledge base that integrates information from Microsoft Academic Graph, Dimensions, DBpedia, the Computer Science Ontology, the Industrial Sectors Ontology, and the Global Research Identifier Database.

The AIDA Dashboard obtained excellent results both regarding the quality of the analytics and the usability of the interface. In particular, the qualitative evaluation showed that the automatic classification of focus areas and industrial sectors yielded an average F1 of respectively 91.8\% and 87.5\%. In both cases the performances of our approach are consistent with the ones of human experts according to the statistical tests. The accuracy of the background data is also reflected by the quality of the analytics that were scored 4.4/5 by the researchers in the user study. In terms of usability, the SUS questionnaire yielded a first-tier usability score (87.5/100, A+). In particular, the researchers found the AIDA Dashboard very easy to use and stated that they would be happy to use it regularly. The user study also highlighted that the most useful functionality according to the users is the comparison of conferences according to their focus areas, which is in line with our preliminary analysis that led to the development of the conference dashboard.

The evaluation highlighted also some limitations of the current prototype that we plan to address in future versions. A first concern is that some analytics (e.g., fingerprint topics) are not well explained in the dashboard. We are thus introducing additional tooltips to clarify them further. Another issue arising from the user study is that it is not possible to use topics as entry point by directly searching for all conferences addressing a focus area. We thus plan to modify the initial page and allow users to search and browse conferences according to their main topics.

Furthermore, the AIDA Dashboard is currently limited to conferences in the domain of Computer Science. We plan to improve its coverage by gradually introducing both other scholarly items, starting with journal and authors, and other academic fields. To this end, we are working on new version of our classifiers able to integrate taxonomies of research areas from other domains. Finally, at the time of writing this paper, Microsoft decided to decommission MAG. Therefore, we are now working on replacing MAG with Dimensions and DBLP, in order to produce new versions of AIDA and the AIDA Dashboard that can be sustainable and easily updated in the following years.

The AIDA dashboard, now publicly released, will benefit researchers, editors, and funding agencies by allowing them to perform granular comparisons of the conferences in a given field, analyse their research topics over the years, and assess the role of commercial organisations and industrial sectors. We plan to enhance it further in the following months by including new types of entities to analyse (e.g., journals) and developing new functionalities (e.g., prediction of topic trends).


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