International Journal of Advanced Network, Monitoring, and Controls

2019 ANNUAL REPORT
ABSTRACTING AND INDEXING DATABASES

New databases added in 2019:

- Cabells’ Journal Whitelist - Since its founding almost 40 years ago, Cabells provides services for identifying both whitelist and blacklist journals. The searchable Whitelist database includes over 11,000 academic journals spanning 18 disciplines supplying academics with accurate information and reputable outlets for publication.

- CNPIEC – cnpLINKer - CNPIEC [China National Publications Import & Export (Group) Corporation] is the largest and most competitive import and export enterprise of Chinese publishing industry. CNPIEC provides non-commercial abstracting and indexing service through cnpLINKer platform, widely used by Chinese libraries and institutions, making publishers’ publications more visible to users in China.

- CORE - CORE is a not-for-profit service delivered by The Open University and Jisc. CORE’s mission is to aggregate all open access research outputs from repositories and journals worldwide and make them available to the public. In this way CORE facilitates free unrestricted access to research for all.

- Dimensions - Dimensions is an innovative research information infrastructure that supports search and analytics for 140 million grants, publications, clinical trials, patents and policy documents with 4 billion connections. The database provides a modern system where data is democratized and the lens through which we measure research outputs broadened.

- DOAJ (Directory of Open Access Journals) - DOAJ is a community-curated list of open access journals and aims to be the starting point for all information searches for quality, peer reviewed open access material. DOAJ’s mission is to increase the visibility, accessibility, reputation, usage and impact of quality, peer-reviewed, open access scholarly research journals globally, regardless of discipline, geography or language.

- Electronic Journals Library - The Electronic Journals Library was founded in 1997 by the University Library of Regensburg in co-operation with the University Library of Technische Universität München. The aim of this project was to present e-journals to the library users in a clearly arranged interactive form and to provide the EZB member libraries an efficient administration tool for e-journal licenses. At the moment, 616 institutions actively take part in the Electronic Journals Library; in addition, the EZB is also used by virtual subject libraries and information services.

- Genamics JournalSeek - Genamics JournalSeek is one the largest completely categorized database of freely available journal information available on the internet. The database presently contains 39226 titles. 6617 publishers are now included in
JournalSeek. Genamics JournalSeek is produced with support from OCLC that provides a complete range of solutions for linking serials catalogs with publishers and content providers.

- Keepers Registry - Keepers Registry collects metadata of the journals supplied by archiving agencies. Currently, The Keepers are supported by ISSN International Centre and EDINA at the University of Edinburgh.

- MIAR - MIAR is a service that collects data for the identification and the analysis of scientific journals. MIAR is provided by University of Barcelona.

- Microsoft Academic - Microsoft Academic is a search engine for academic publications and literature, developed by Microsoft Research. Re-launched in 2016, the tool employs advances in machine learning, semantic inference and knowledge discovery to help academics explore scholarly information in more powerful ways than ever before.

- Publons - Publons is a service for academics to track, verify and showcase their peer review and editorial contributions for academic journals. With Publons users may track publications, citation metrics, peer reviews, and journal editing work in a single, easy-to-maintain profile. Publons is an official partner of Clarivate Analytics database.

- QOAM (Quality Open Access Market) - QOAM is a market place for scholarly journals which publish articles in open access. The service is based on evaluations by academic authors who can hare their experience with the peer review and editorial board, and give a price-performance appreciation. The ‘Quality indicator’ of a journal, as presented on QOAM’s journal page, is the product of the average journal score and its robustness.

- ReadCube - ReadCube develops innovative tools to make the world of research more accessible and connected – serving researchers, publishers, academic and commercial organizations. Over 83 million pages are read using ReadCube powered technology each year.

- Semantic Scholar - Semantic Scholar is a project developed at the Allen Institute for Artificial Intelligence, designed to be an AI-backed search engine for scientific journal articles. In comparison to Google Scholar and PubMed, Semantic Scholar is designed to highlight the most important and influential papers, and to identify the connections between them.

- Ulrichsweb & Ulrich’s Periodicals Directory - Ulrich's (provided by ProQuest) is the source of bibliographic and publisher information on more than 300,00 periodicals of all types academic and scholarly journals. Ulrichsweb.com subscribers include libraries and knowledge centers around the world.
- WanFang Data - Wanfang Data is an affiliate of the Chinese Ministry of Science & Technology, providing an access to a wide range of database resources and serving as a gateway to Chinese culture, medicine, business, science and engineering.

**Databases indexing the journal:**

- BASE - Bielefeld Academic Search Engine
- Cabells' Journal Whitelist
- CNKI Scholar (China National Knowledge Infrastructure)
- CNPIEC - cnpLINKer
- CORE
- Dimensions
- DOAJ (Directory of Open Access Journals)
- Electronic Journals Library
- Genamics JournalSeek
- Google Scholar
- Index Copernicus
- J-Gate
- JournalTOCs
- Keepers Registry
- MIAR
- Microsoft Academic
- OpenAIRE
- ProQuest - Summon
- Publons
- QOAM (Quality Open Access Market)
- ReadCube
- Semantic Scholar
- Ulrichsweb & Ulrich’s Periodicals Directory
- WanFang Data
- WorldCat (OCLC)
- Zenodo.
JOURNAL STATISTICS

Top articles 2019:

<table>
<thead>
<tr>
<th>Doi</th>
<th>Article title</th>
<th>Issue</th>
<th>Article views</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.21307/ijanmc-2018-022</td>
<td>A Review on Prognostics and Health Management</td>
<td>VOLUME 3 ISSUE 1</td>
<td>128</td>
</tr>
<tr>
<td>10.21307/ijanmc-2019-030</td>
<td>Research and Design of Next Generation Internet (IPV9) Datagram</td>
<td>VOLUME 4 ISSUE 1</td>
<td>122</td>
</tr>
<tr>
<td>10.21307/ijanmc-2018-045</td>
<td>Design and Implementation of Music Recommendation System Based on Hadoop</td>
<td>VOLUME 3 ISSUE 2</td>
<td>51</td>
</tr>
<tr>
<td>10.21307/ijanmc-2016-018</td>
<td>Mechanical And Thermal Stresses Analysis In Diesel Engine Piston With And Without Different Thermal Coating Layer On Piston Head</td>
<td>VOLUME 1 ISSUE 2</td>
<td>27</td>
</tr>
<tr>
<td>10.21307/ijanmc-2018-038</td>
<td>Research of Email Classification based on Deep Neural Network</td>
<td>VOLUME 3 ISSUE 2</td>
<td>36</td>
</tr>
</tbody>
</table>

Journal visits 2019:

<table>
<thead>
<tr>
<th>Unique Page views</th>
<th>Total Page views</th>
</tr>
</thead>
<tbody>
<tr>
<td>653</td>
<td>1892</td>
</tr>
</tbody>
</table>

Total page views

2018: 714
2019: 1178
OUR TEAM

- Dawid Cecula – CEO dawid@exeley.com
- Madeline Melanski - Administration & Marketing Manager administration@exeley.com
- Katherine Kubiak - Content Upload & Invoicing Manager kate@exeley.com
- Adam Bauer - Production Manager production@exeley.com