

**TECHNICAL SPECIFICATION
SUBSCRIPTION TO CLARIVATE ANALYTICS DATABASES
WEB OF SCIENCE CORE COLLECTION WITH CITATION CONNECTION PACKAGE
AND INCITES BENCHMARKING AND ANALYTICS**

I. Background Information

1. Research Council of Lithuania (hereinafter referred to as the “RCL” or the “Procuring Organization”) wishes to procure the online access to the Licensed Materials of the *Clarivate Analytics* online research databases:

- ***Web of Science Core Collection***
- ***Web of Science Citation Connection Package***
- ***InCites Benchmarking and Analytics***
- ***Custom data***

2. During the validity period of the License Agreement, a contact person of the Procuring Organization on the issues of the Technical Specification, online access and databases administration shall be Gabrielė Norkūnaitė, Policy Analyst of Research Evaluation and Data Analysis Unit:

E-mail: gabriele.norkunaite@lmt.lt;

Phone: +370 684 04 498

Address:

Research Council of Lithuania
Gedimino pr. 3, LT-01103 Vilnius,
Lithuania

3. A contact person of the Supplier on the issues related to online access shall be indicated in the Supplier’s Tender. The information about the contact person appointed by the Supplier shall be copied into the Licence Agreement. Contact information of other persons responsible for technical solutions, statistical data and administration may be sent at the e-mail address indicated herein above.

II. Requirements for the scope of services

4. The RCL shall have access to the following Licensed Materials:

4.1. ***InCites Benchmarking & Analytics*** providing a dataset consisting of profiles of institutions, journals, books, proceedings, in the form of graphs and tables, containing data and metrics compiled from three sources: a reputation survey conducted by Clarivate Analytics; demographic and financial information from the institutions; journal and publication and citation information from the Web of Science. The data are compiled in a 35 years dataset and are refreshed twice per year. The data are presented via reports, tiles, and support custom analysis and exploration.

4.2. ***InCites Journal and Highly Cited Data*** provides access to two web products, Journal Citation Reports, and Essential Science Indicators, as part of the Clarivate Analytics research analytics solution InCites. Journal Citation Reports® offers a systematic, objective means to critically evaluate the world's leading journals, with quantifiable, statistical information based on citation data. By compiling articles' cited references, JCR Web helps to measure research influence and impact at the journal and category levels, and shows the relationship between citing and cited journals. Essential Science Indicators categorizes journals from the Web of Science into broad categories, and identifies the most highly and rapidly cited journal publications in each category. Counts of highly cited

publications attributed to researchers, institutions and countries indicate volume and influence of their research activity.

4.3. **Web of Science Core Collection with Citation Connection Package.** The database allows to access Web of Science Primary Collection with Citation Connection Package Solution with the back file including:

Name of the database	Access from	Access to
<u>Web of Science Core Collection</u>		
<i>Art & Humanities Citation Index (AHCI)</i>	1975	Current issue
<i>Book Citation Index</i>	2005	Current issue
<i>Conference Proceedings Citation Index – both editions</i>	1990	Current issue
<i>Emerging Sources Citation Index</i>	2015	Current issue
<i>Emerging Sources Citation Index backfile</i>	2005	2015
<i>Science Citation Index Expanded (SCIE)</i>	1990	Current issue
<i>Social Science Citation Index (SSCI)</i>	1990	Current issue
<u>Web of Science Citation Connection Package</u>		
<i>Biological Abstracts®</i>	1996	Current issue
<i>Biosis Citation Index®</i>	1996	Current issue
<i>Biosis Previews®</i>	1996	Current issue
<i>Chinese Science Citation Database</i>	1996	Current issue
<i>Current Chemical reactions</i>	1996	Current issue
<i>Current Contents Connect®</i>	1996	Current issue
<i>Data Citation Index™</i>	1996	Current issue
<i>Derwent Innovations IndexSM</i>	1996	Current issue
<i>KCI Korean Journal Database</i>	1996	Current issue
<i>Medline®</i>	1996	Current issue
<i>Russian Science Citation Index</i>	1996	Current issue
<i>SciELO Citation Index</i>	1996	Current issue
<i>Zoological Records®</i>	1996	Current issue

III. Requirements for the access to services

5. The RCL shall have the online access to the Licensed Materials ***InCites Benchmarking & Analytics and Web of Science Core Collection with Citation Connection Package*** one year starting from the date of ***30 June 2025 24 hours per day, 7 days per week***, including the weekends and days-off. The access may be interrupted for technical maintenance and repairs service (up to 2 % down-time). The authorized users of the RCL shall be informed about the maintenance works no later than 48 hours prior to their commencement if possible.

6. **The Web of Science Core Collection** data shall be exported and uploaded manually by the RCL to the national Lithuanian Academic e-Library (eLABa) information system for national science evaluation purposes.

7. Upon coming into effect of this License Agreement, a **Uniform Resource Locator (URL)** as well as all other information deemed necessary for the use of the online access shall be sent to the contact person by e-mail indicated in Item 2 herein.

8. **IP addresses.** External IP address is **193.219.91.202**. In addition, remote access through IP address **193.219.91.202** should be provided. Also, if the address will change, it should be provided opportunity to change a list of IP addresses. If the IP address changes during negotiations and after

entry into force of the contract the opportunity of modification of list mentioned above should be provided.