### Webinar: Web of Science and Scopus II





### Web of Science & Scopus II: Using Citation Databases to Foster Your Research

Alena Chodounská, Eli Blažků May 2022

### What is your affiliation?

A. Czech Technical University in Prague

B. University of Chemistry and Technology Prague

C. Czech University of Life Sciences Prague

D. Charles University

E. Other

# What did we learn last week

### **Introduction to Web of Science & Scopus** (April 26, 2022)

- Topic search
- Combining keywords & using filters
- Getting PDFs
- Managing results & downloading citations
- Searching for journals, authors, and their metrics
- → Review <u>materials from webinar</u> in NTK Moodle
- → <u>Schedule a consultation</u>



# Outline

- Usage of citation databases in Czech R&D evaluation system
- Review: citation databases
- Advanced search and results analysis
- Journal metrics
- Managing author profiles and identifiers
- Options for exploring potential target journals and conference
- Getting assistance

### Usage of citation databases in the Czech R&D evaluation system

# Which citation database do you use the most often?

- A. Web of Science
- B. Scopus
- C. Google Scholar
- D. Other (+ comment in chat)
- E. None, that's why I'm here

# **Czech R&D evaluation system**

- Official government methodology: *Methodology for Evaluating Research Organisations and Research, Development and Innovation Purpose-tied Aid Programmes* (M17+)
- Developed by RVVI (*Rada pro výzkum, vývoj a inovace*)
- Results submitted by institutions to government repository: RIV (*Rejstřík informací o výsledcích*)
- The results are, among other things, used for distributing money to research institutions.
- This methodology is also used:
  - When applying for a Czech Science Foundation grant
  - For promotions in academia (e.g., to full professor)

# Become familiar with the internal policies of your institution, if you wish to pursue a career in academia.

## Definition of result types in Czech R&D evaluation

| Publication type  | RIV code         | Note  |
|-------------------|------------------|---|
| Book              | В                |   |
| Book Chapter      | С                |   |
| Proceedings paper | D                | Conference has to be indexed in WoS or Scopus               |
| Journal paper     |                  |   |
| Indexed in WoS    | J <sub>imp</sub> |   |
| Indexed in Scopus | J <sub>sc</sub>  |   |
| • Other           | J <sub>ost</sub> | Scientific journals not indexed in either citation database |

There are also categories for types of results that are not publications for researchers working in applied areas: *patents, technological processes, breeds, cultivars, utility models, prototypes, changes in policy or laws, methodologies, medical guidelines, and so on.* 

# San Francisco Declaration on

# **Research Assessment (DORA)**

- Released in 2012
- Recommendations to organizations and to people directly involved in the scientific process (scientific institutions, publishers, citation databases, researchers)
- Calls for changes in evaluation of science
  - Stop using impact factor as the sole indicator of quality of a journal/published article
  - Evaluating research "on its own merits"
  - Capitalize on opportunities online publishing provides
- The Czech M17+ methodology is based on DORA

### **Journal metrics**

# **Checking journal metrics**

- Choose relevant metric
- Consider comparability of journals across disciplines
  - Within one field vs. field weighted metrics
  - Field-specific citation customs

# Most common journal metrics in Web of Science and Scopus

| Metrics               | Web of Science                                   | Scopus                                       | Database independent |
|-----------------------|--|--|----------------------|
| Absolute metric       | <u>Journal Impact Factor</u><br>(JIF)            | <u>CiteScore</u>                             |                      |
| Field weighted metric | Journal Citation Indicator<br>(JIC) <sup>1</sup> | Source Normalized<br>Impact per Paper (SNIP) | <u>Eigenfactor</u>   |

1) In-depth article Journal Citation Indicator. Just Another Tool in Clarivate's Metrics Toolbox? on The Scholarly Kitchen

# **Updated CiteScore calculation**



Image source: <u>https://libguides.lb.polyu.edu.hk/journalimpact/citescore</u>

### Journals ranking by quartiles and deciles (Scopus)

CASE STUDY #1: I want a list of all journals that are in the **top 10%** in the field of **economics** 

#### **Scopus Sources**

- 1. Select proper subject area to see **all journals in your field**
- Use the filters to display specific quartile or first decile (top 10 percent)
- 3. Apply

| Sc. | opus   |   | Search        | Sources | Lists S   | SciVal ⊅ |
|-----|--|---|---------------|---------|---|----------|
|     | Sources  |   |               |         |   |          |
|     | Subject area   | Enter subject area  | ,             |         |   |          |
| 3.  | Filter refine list Apply Clear filters Display options Display only Open Access journals Counts for 4-year timeframe No minimum selected Minimum citations | <ul> <li>Agricultural and Biological Sciences</li> <li>Agricultural and Biological Sciences (miscellaneous)</li> <li>Agronomy and Crop Science</li> <li>Animal Science and Zoology</li> <li>Aquatic Science</li> <li>Ecology, Evolution, Behavior and Systematics</li> <li>Food Science</li> <li>Forestry</li> <li>General Agricultural and Biological Sciences</li> <li>Horticulture</li> <li>Insect Science</li> <li>Plant Science</li> </ul> |               | ore 🗸   | <ul> <li>▲ Download</li> <li>Highest per</li> <li>↓</li> <li>99%</li> <li>1/340</li> <li>Oncology</li> <li>99%</li> </ul> | ·        |
| 2.  | <ul> <li>Minimum documents</li> <li>Citescore highest quartile</li> <li>Show only titles in top 10 percent</li> <li>1st quartile</li> </ul>                | 3 Nature Reviews Molecular Cell Biology   | Apply<br>99.7 |         | 1/292<br>Materials C<br>99%<br>1/382<br>Molecular E   |          |
|     | <ul> <li>2nd quartile</li> <li>3rd quartile</li> <li>4th quartile</li> </ul>   | 4 Chemical Reviews  | 96.9          |         | 99%<br>1/398<br>General Ch  | emistry  |

### Journals ranking by quartiles and deciles (Web of Science)



#### **Journal Citation Reports**

- 1. Choose the Browse journals module
- 2. Filter your discipline by *Categories*
- 3. Filter the requested ranking
  - a) Quartile: Filter by *JIF Quartile*
  - b) Decile: Filter by *JIF Percentile*

(1. decile – from 90 to 100%)

| 20,9        | 994 journals                                 | Journ     | nal name, JCR | abbreviation, ISSN, eISSN or         | category           | ٩           |              |            |                |
|-------------|--|-----------|---------------|--------------------------------------|--------------------|-------------|--------------|------------|----------------|
|             |  |           |               |                                      |                    |             |              |            |                |
| 2.          |  |           |               |                                      |                    | Indicators: | Default 🝷    | 墩          | Custon         |
| —<br>Filter | Journal name 👻                               | ISSN      | elSSN         | Category                             | Total<br>Citations | 2020 JIF 👻  | JIF Quartile | 2020 JCI 👻 | % of O<br>Gold |
|             | CA-A CANCER JOURNAL FOR<br>CLINICIANS        | 0007-9235 | 1542-4863     | ONCOLOGY - SCIE                      | 55,868             | 508.702     | Q1           | 77.64      | 100.0          |
| _           | Journals (26,696)                            |           | i >           | ELL BIOLOGY - SCIE                   | 58,477             | 94.444      | Q1           | 7.01       | 1.40           |
| 3. 🏓        | Categories (254)                             |           | >             | EDICINE, GENERAL &<br>ITERNAL - SCIE | 464,376            | 91.253      | Q1           | 26.14      | 0.00           |
|             | Publishers (8,113)<br>Country / region (118) |           | ><br>>        | ultiple 🗸                            | 41,993             | 84.694      | Q1           | 10.86      | 0.88           |
|             |  |           |               | EDICINE, GENERAL &<br>ITERNAL - SCIE | 369,614            | 79.323      | Q1           | 20.05      | 22.81          |
|             | Citation Indexes                             |           | >             |                                      |                    |             |              |            |                |
|             | JCR Year                                     |           | >             |                                      |                    |             |              |            |                |
|             | Open Access                                  |           | >             |                                      |                    |             |              |            |                |
|             |  |           |               |                                      |                    |             |              |            |                |
|             | JIF Quartile                                 |           | >             |                                      |                    |             |              |            |                |
|             | JIF Range                                    |           | >             |                                      |                    |             |              |            |                |
|             | JCI Range                                    |           | >             |                                      |                    |             |              |            |                |
|             | JIF Percentile                               |           | >             |                                      |                    |             |              |            |                |

# **Potential traps**

- Misuse of metrics
- Changes over time (e.g., partly-indexed journals)
- Predatory journals
  - Using titles that are intentionally, easily interchangeable with respected journal titles
  - Presenting their own, fake metrics

# Searching

# Searching

CASE STUDY #2: I need to find high quality sources for my dissertation about "**Utilization of captured carbon**"

#### 15,199 results from Web of Science Core Collection for: Q "Carbon capture" OR "carbon utili?ation" (All Fields) Analyze Results Citation Report Create Alert Gopy query link Publications You may also like... **Refine results** 0/15,199 Sort by: Relevance -Add To Marked List Export ~ 1 of 304 > Q Protein-based carbon capture: progress and potential $\Box$ 1 **Ouick Filters** Citations Drummond, ML; Cundari, TR and Wilson, AK Aug 2012 | GREENHOUSE GASES-SCIENCE AND TECHNOLOGY 2 (4), pp.223-238 74 Thighly Cited Papers 231 Increasing atmospheric levels of CO2 and potential resulting climate changes require new, innovative solutions. As currently employed, carbon capture References Hot Papers 2 and sequestration (CCS) technology is unable, by orders of magnitude, to cope with the tremendous (and increasing) amount of anthropogenic CO2 Review Articles 971 emissions. In the biosphere, enzymatic CCS captures more than quadruple the amount of CO2 emitted by human activity, and so ... Show more C Early Access 114 Full Text at Publisher Related records ? SFX ONTK ð Open Access 5.895 Associated Data 170

| Sort by:         Show:         Minimum record count:           Results count >         25 >         1 |  |  |                      |   |
|---|--|--|----------------------|---|
| Visualization: TreeMap Chart         v         Number of results: 10         v                        |  |  |                      | LOWNLOAD                                |
| 152<br>UNITED STATES DEPARTMENT OF ENERGY DOE   | 65<br>UNIVERSITY OF CALIFORNIA<br>BERKELEY | 41<br>LAWRENCE<br>BERKELEY<br>NATIONAL<br>LABORATORY | 40<br>UNIVE<br>EDINB | RSITY OF<br>URGH                        |
| 92<br>UNIVERSITY OF CALIFORNIA SYSTEM   | 53<br>IMPERIAL COLLEGE LONDON              | <b>36</b><br>OAK RIDGE NATIONA<br>LABORATORY         |                      | 32<br>UNIVERSIT<br>SYSTEM OF<br>GEORGIA |
| Wigh of Science   | <b>44</b><br>CHINESE ACADEMY OF SCIENCES   | 35<br>BABES BOLYAI UNIVE<br>FROM CLUJ                | RSITY                |   |

Web of Science



# The power of results analysis

The analytic module helps you identify:

- Leading authors
- Leading/target journals
- Conference proceedings related to your topic (cross disciplinary)
- Institution for internships and/or job opportunities
- Emerging trends

## **Advanced search**

- Write complex queries easily
- Manage and combine your searches
- Easily save searches as alerts
- Combine with results analytics

## CASE STUDY #3: I want to find out **who** is publishing most papers about **cryptocurrencies** in the **Czech Republic**

| Query Preview                                       |                                      | < Basic S      |
|---|--------------------------------------|----------------|
| ((TS=(cryptocurrenc*) OR TS=("crypto currenc*") ANE | O CU=("Czech republic" OR Czechia))) | Enter q        |
|   | li.                                  | (TITL<br>AFFIL |
| + Add date range                                    | Clear Search V                       |                |



(TITLE-ABS-KEY(cryptocurrenc\*) OR TITLE-ABS-KEY("crypto currency")) AND AFFILCOUNTRY("Czech republic" OR Czechia)

Outline query Add Author name / Affiliation Clear form Search Q

Search tips ⑦

# Managing author profiles and identifiers

# **Author identifiers**

Author identifiers give you the ability to reliably distinguish two authors with the same name, or to track one author across multiple databases.

- Names are sometimes complicated; there are different ways to write/transliterate them
- Names are not unique
- People can change their names

| Supporting<br>platforms | Web of Science   | Scopus                            | ORCID <sup>1</sup> |
|-------------------------|--|-----------------------------------|--------------------|
| Identifier              | ResearcherID<br>(Managed via <u>Publons</u><br><u>for now</u> ²) | Scopus ID<br>(Managed via Scopus) | <u>ORCID iD</u>    |

1) ORCID (Open Researcher & Contributor ID) is an open non-profit initiative

2) Publons profile is expected to be moving to the Web of Science during April-May 2022

### Author profiles in citation databases

- An author profile is automatically generated by a citation database when the first article by a new author is indexed
- The second and subsequent articles are assigned to the existing author based on matches in name, affiliation, and field/discipline
- Mistakes can easily occur
- → An author can claim a profile and then curate it, merge duplicate profiles, and connect their profile to an ORCID ID



Claimed author profile on Web of Science



Automatic profile created by Scopus

### **Scopus ID & author profile**

A **Scopus ID** is created automatically once the author's first article is indexed in Scopus

→ Search your name in Scopus to find your Scopus ID, if you have published in something indexed by Scopus

### Editing your Scopus profile

Scopus account registration is necessary to manage your author profile:

- Edit profile using the Author Feedback Wizard (updating author details and adding/removing documents, preprints and grants)
- <u>Request merging author name variants</u>
- Connect your Scopus profile to ORCID

Use <u>Scopus Contact Form</u> for more complex requests



### ResearcherID & Publons profile (up to April/May 2022)

Account Profile

A **ResearcherID** is assigned to your <u>Publons</u> profile when at least one of your publications is indexed in WoS and imported to Publons

→ Search for your name in WoS to claim your record via your Publons profile

### **Editing your Publons profile**

You can use your credentials from other Clarivate Analytic platforms (Web of Science/EndNote) to sign into Publons

- Manage your author profile (updating your author details, adding/removing documents)
- Merge duplicate profiles
- Integrate your Publons profile with ORCID



# **Options for exploring potential target journals and conferences**

### How to find high-quality journals and conferences

- 1. Ask your mentor and/or peers
- 2. Use citation databases
  - Find the best journals in the list of journals (according subject area). The lists of journals are openly available at: <u>Scopus Sources</u> or <u>Web of</u> <u>Science Master Journal List</u> (for access to impact factor, free registration is required)
  - **Analyze topic search results**: Use categories: *Publication titles/Conference titles* (WoS), *Documents per year by source* (Scopus)
- **3. Try recommender services** such as those from Elsevier JournalFinder, <u>WoS Manuscript Matcher</u>
- **4. Use Inspec Analytics** (for physics, electrical engineering, computer science)

### Web of Science Manuscript Matcher

#### https://mjl.clarivate.com/home

- Available from the *Master Journal List*
- An institutional subscription to Web of Science is not necessary, but you need to create a personal Clarivate Account
- Upload the title and abstract of your manuscript
- Search all journals from the WoS Core Collection and compare them to keywords used in your manuscript
- You can filter recommended journals and read details about them

#### Manuscript Matcher

Title

Abstract

Manuscript Matcher helps you find the most related journals for your manuscript. It works best when your title has at least 10 words and your abstract has at least 100 words. Using this information, it will pull the most relevant keywords for matching.

Please enter your manuscript information below.

Harnessing the Power of Co-Design in <u>Envisioning</u> New <u>Spaces at the</u> National Library of Technology in Prague

The manuscript title or relevant part(s) of the title. This works best with at least 10 words.

The National Library of Technology in Prague (NTK) is a public, specialized library that provides access to the Czech Republic's most robust collection of science and technology literature. Since 2009, the library has operated in a modern building situated aptly in the middle of Prague's technology campus. While NTK is popular among students, the library's user support team has, in recent years, been developing new peer-to-peer services with decision making based on data (Schendel et al., 2013). Extending this idea to the library spaces themselves, the team, in 2018, embarked on a process of understanding how library users utilize NTK spaces, something crucial for the library to maintain its value (Haines, 2019). This case study describes our mixed-methods approach, built upon the Tracking the Traffic (TTT) method designed by Haivik (2008) and implemented in a co-design partnership between library staff (librarians, programmers, and data specialists) and interns representing three countries (the Czech Republic, the United States, and Turkey). The manuscript abstract or relevant part(s) of the abstract. This works best with at least 100 words.

Cancel

**Find Journals** 

×

## **Elsevier JournalFinder**

### journalfinder.elsevier.com

- Freely available without registration
- Upload title, abstract, and keywords from your manuscript
- Search all journals in the Elsevier portfolio (not Scopus)
- Provide rich filters that includes convenient information such as "Time to publication"
- "Journal details" also involves information about acceptance rates and expected article processing charges (APC, for OA journals)

#### Paper title

<u>Harnessing the</u> Power of Co-Design in <u>Envisioning</u> New <u>Spaces at the</u> National Library of Technology in Prague

#### Paper abstract

#### Don't have an abstract? 🗸

The National Library of Technology in Prague (NTK) is a public, specialized library that provides access to the Czech Republic's most robust collection of science and technology literature. Since 2009, the library has operated in a modern building situated aptly in the middle of Prague's technology campus. While NTK is popular among students, the library's user support team has, in recent years, been developing new peer-to-peer services with decision making based on data (Schendel et al., 2013). Extending this idea to the library spaces themselves, the team, in 2018, embarked on a process of understanding how library users utilize NTK spaces, something crucial for the library to maintain its value (Haines, 2019). This case study describes our mixed-methods approach, built upon the Tracking the Traffic (TTT) method designed by Høivik (2008) and implemented in a co-design partnership between library staff (librarians, programmers, and data specialists) and interns representing three countries (the Czech Republic, the United States, and Turkey).

The international interns, acting as project managers and observers, facilitated direct student engagement. Being students (Bachelor and Master levels) themselves allowed them to empathize with our users better during observation and data analysis process how is described below.

Conducted in two phases, the project's first phase was managed by a U.S. intern, a co-author of this paper. Harnessing the power of the TTT method, which relies heavily on observation, this phase included zoning of library floors, creating standardized workflow documents for multiple observers, and conducting pilot studies. Excel was used for data gathering and analysis in this phase, and the project was tailored through collaborative meetings with the entire team. The second phase, led by a Czech intern, focused on improving storage of observation data. The free, open source tool, LimeSurvey, enable efficient data management and multiple format export.

While findings of these two phases are still being compiled, initial results illustrate how useful observation can be in understanding how spaces are used by patrons of various types and how beneficial student engagement (co-design) is. For example, during a 2019 observation, we discovered that almost one-third of all library seats were occupied by visitors' belongings, a finding we did not expect. Student interns engaged in the project immediately pointed out the lack of coat hooks could be one of the reasons for that, which has not been previously considered by staff members. Future phases will be focused on involving students fully as "future space co-designers."

With this contribution, we will describe the TTT method, our customizations of it, and encourage practitioners to employ the method due to ease and fruitfulness. This case study will also discuss the benefits of student engagement at all levels of project design and implementation.

|                                  |       |                 | Maximum 5,000 characters 🛈 |
|----------------------------------|-------|-----------------|----------------------------|
| Keywords                         |       |                 |                            |
| Enter relevant keywords for your | paper |                 |                            |
| Field of research                |       |                 |                            |
| Select field of research         | ~     |                 |                            |
| + Refine your search             |       |                 |                            |
|                                  |       | Find journals 🔉 |                            |

### **Inspec Analytics**

Inspec Analytics is a tool for analyzing the Inspec bibliographic database, which contains more than 15 millions records from the scholarly literature including **physics**, **electrical engineering, computer science, and mechanical engineering.** 

The database is curated by the <u>Institution of</u> <u>Engineering and Technology (IET)</u> and the records are manually controlled and classified by subject experts.

→ Use proper subject terms in Inspec's Controlled Terms module to find leading journals, conferences, authors, and institutions.



#### Articles



#### Co-occurring concepts

| controlled terms            | 0    | Subject classifications  |
|-----------------------------|------|--|
| 13. tensile strength        | 3544 | 1. E1000 - Manufacturing and production                            |
| 14. failure (mechanical)    | 3027 | 2. E1700 - Manufacturing resources and products                    |
| 15. fly ash                 | 2953 | 3. E1710 - Engineering materials                                   |
| 16. mortar                  | 2751 | 4. E2000 - Engineering mechanics                                   |
| 17. bending strength        | 2748 | 5. E2100 - General mechanics                                       |
| 18. curing                  | 2605 | 6. E3000 - Industrial sectors                                      |
| 19. construction components | 2596 | 7. E2180 - Specific mechanical properties (mechanical engineering) |
| Total terms : 3503          |      | Total classifications : 1348                                       |

| Top organisations   |     | Journals   |      | Conferences   |      |  |
|---|-----|--|------|---|------|--|
| Organisations 0   |     | Journal  |      | 0 Conference  |      |  |
| 1. Tongji University  | 782 | 1. Construction and Building Materials                         | 4631 | 1. CONCREEP 10 - 10th International Confer  |      |  |
| Shanghal, China<br>academic                                 |     | 2. IOP Conference Series: Materials Science<br>and Engineering | 2456 | on Mechanics and Physics of Creep, Shrini<br>and Durability of Concrete and Concrete<br>Structures. Proceedings | kage |  |
| <ol> <li>Southeast University<br/>Nanjing, China</li> </ol> | 645 | 3. Applied Mechanics and Materials                             | 1412 | 2. Proceedings of SECON'19. Structural  | 34   |  |
| academic  |     | 4. Advanced Materials Research                                 | 1139 | Engineering and Construction Management   |      |  |
| 3. Hohai University   | 555 | 5. MATEC Web of Conferences                                    | 1005 | Lecture Notes in Civil Engineering (LNCE  |      |  |
| Nanjing, China<br>academic                                  |     | 6. IOP Conference Series: Earth and<br>Environmental Science   | 840  | 3. ACMSM25. Proceedings of the 25th<br>Australasian Conference on Mechanics of                                  | 31   |  |
| Total organisations : 4134                                  |     | Total Iournals : 1296  |      | Total conferences : 822   |      |  |

=

### Choosing the right journal or conference

- **Read tips about** <u>avoiding predatory and questionable conferences</u>, review quality & reputation (journal metrics, editorial board, conference organizers)
- Consider relevance of the journal/conference to your field as well as its intended audience
- Review the <u>peer review process</u> and author services provided
- Investigate discoverability (e.g., can the journal or conference be easily found online)
- <u>Open Access</u>, <u>Open Data</u> (<u>Research Data: Sharing and Publishing</u>)
- Article processing charges (APCs) and other costs and benefits of submitting an article or attending the conference
- Learn whether or not you can submit the same content to multiple journals or conferences at the same time

Northcentral University Library (2021). *Research Process: Scholarly Publication*. <u>https://ncu.libguides.com/researchprocess/scholarlypublication</u> Berkeley Library. (n.d.) *Scholarly Publishing*. <u>https://www.lib.berkeley.edu/scholarly-communication/publishing</u> UNC University Libraries. (2021). Measure Your Research Impact: Where to Publish. <u>https://guides.lib.unc.edu/measure-impact/publish</u>

### Extra tips for conferences

- Look for conferences specifically intended for doctoral candidates in order to gain experience presenting in English (e.g., <u>ECRF-ICSA</u>, <u>DOKBAT</u>).
- Search for (international) professional associations within your field (<u>see this example</u>) and check their events and mailing lists/listservs/social media outlets.
- Read more tips about conference preparation and attendance at: <u>Navigating your first academic conference</u>, Palmer, J. C. (2016).

## **Getting assistance**

### 24/7: STEMskiller

### https://www.techlib.cz/en/84109-stemskiller

#### SKILL SET MAP FOR MENTORS OF EARLY CAREER RESEARCHERS

Definitions, annotations, and links to high-quality open educational resources in English useful in guiding students towards excellence. [Read more...]

Competencies are grouped into four areas, with subsections:

- 1. Research and scholarship
- 2. Learning, teaching, and supervising
- 3. Career management
- 4. Engagement, involvement, collaboration, transdisciplinarity, and inquisitiveness

You can also browse topics A-Z

Contribute to our effort:

- Provide peer review for annotations
- Propose high-quality open resources in English

# Our team is ready to help you

- Finding and working with scholarly literature
- Learning more about scholarly communications
- Getting full texts of hard-to-access papers
- Informal peer discussion about academic careers and life as a doctoral student, with other doctoral students

https://www.techlib.cz/en/ info@techlib.cz

#### **Bibliometric Services**

Bibliometrics can assist you in evaluating published research results, assessing the impact of basic and applied research, or in making decisions about funding (scientometrics).

#### What we offer

#### Consultations

Learn to effectively search citation databases.

Quickly find your publications and h-index variants. Manage your published output with author identifiers (ORCID, ResearcherID, Scopus Author ID). Evaluate journal impact factor or other citation metrics.

#### The service is **free**.

#### Publication Overview with Citation Counts

We can prepare a customized citation report for you based on information you provide to us such as an author's name or particular research field. For these reports, we primarily use citation databases and resources such as <u>Scopus</u>, Web of Science, Journal Citation Reports, Google Scholar.

#### How to order our services

Arrange a consultation in person, by phone (+420 232 002 535) or email

#### Subjects Bibliometrics and Scientometrics Programming Languages

Eli Blažků

🗙 eli blazku

. 232 002 562

Your contact

<u>Consultations</u>
 Courses, Workshops and Webinars

#### Early Career Researcher Support

Our Specialists
 Tutorials

Subject Guides

Original Author: Jakub Szarzeo

| If you wish to meet and discus<br>confirm our appointment withi | s your research topic in detail, please fill out the form and we will<br>n one business day. | chec  |
|---|--|---|
| We suggest to bring a tablet or                                 | laptop to your confirmed appointment.  |   |
| I would like to discuss   |  | d-c   |
| Question  | •  | s://www.techlib.cz/en/8340<br>neduled-consultations |
| Preferred time and dat  |  | ions  |
| First and last name   | •  | 834   |
| Ema   | I *  |   |
| Phon  |  |   |

https://www.techlib.cz/en/83534bibliometric-services



### Alena Chodounská

### Eli Blažků

alena.chodounska@techlib.cz tel. + 420 773 850 851

<u>eli.blazku@techlib.cz</u> tel. +420 775 883 511

# Thank you

**Questions?**