

# Dimensions No Cost Access Application Form

Applicant	Mr Luis Carlos Castillo Tellez
Name of Organization	Universität Bremen
Application Title	Mr Luis Carlos Castillo Tellez Access Request
Reference number	4062

Reference: 4062 Page 1 of 6 Date submitted: -

### Terms and Conditions

Please complete this form to request no-cost use of Dimensions tools and data ("the Product") for non-commercial scientometrics-related research purposes.

If you plan on **using the Product in multiple projects**, you will need to submit a separate application for each additional project. The license period will run concurrently for all approved projects.

If you are the lead applicant, you'll be responsible for making sure that your collaborators comply with these terms by adding them within the application process. Your application cannot be processed without everyone agreeing to the Terms and Conditions.

Once we've reviewed your application, we will email you to confirm whether it has been accepted or request further information.

We respect your privacy and will not share your personal information with third parties without your consent. All personal information provided to us as part of this application will be subject to our Privacy Policy.

#### **Terms & Conditions**

It is important to note that your use of the Product will be subject to legal terms that:

- 1. Limit use to your own non-commercial purposes for the approved project.
- 2. Do not allow the publishing, display or redistribution of the Product data.
- 3. Require you to keep the Product data secure and confidential and to notify Digital Science of any unauthorized access or use. This should involve you taking all reasonable security precautions, for example password protecting files or storage devices, physically securing access to computers, etc.
- 4. Require the deletion of the Product data no later than when the approved purpose is complete or the approved period of access has expired, unless otherwise agreed.
- 5. Require you to acknowledge the use of the Product as part of the approved project. We are not fussed about the exact form, but we do ask that the acknowledgement is clearly displayed and (where electronic) links back to the Product webpage, and that it does not suggest we endorse you or your use.
- 6. Allow us to verify your compliance with these terms.

Please do bear in mind, this is just a simple summary of some of the most important (and not a substitute for) the **legal terms** that apply to the Product, which you must agree to before submitting this application. If your application is accepted, a copy of these terms will be sent to you for your future reference.

#### If your application is accepted

If your application is successful, we will send you an email to confirm:

- The details of the the Product tools/data you will be given access to,
- The purpose(s) we've approved your access for (which may not cover everything you've requested, so please read carefully), and
- The terms & conditions that you've accepted by completing this application

## **Applicant Details**

**Applicant Name** Mr Luis Carlos Castillo Tellez

**Email Address** luiscarl@uni-bremen.de

Job Title PhD student

Organization Universität Bremen

Are you a student at the organization? Yes

Are you a member of the International Society for Nο

Scientometrics and Informetrics?

Is this the first time you are applying in this Yes

program?

Could you please point us to an overview about your researcher profile / last publications?

I am a graduate student at Urbino University pursuing a PhD in Global Studies. My research interest focuses on the transformation on innovation activities that has brought the digital economy in SMEs. I have a strong research background on innovation systems and multilevel modeling which has given me a wide understanding of statistics and a well-developed quantitative skill. In the industry sector I have also experience in international logistics and management of imports and exports as well as the organization of trade missions and B2B meetings. Ultimately, I have a growing interest on different fields of data science such as machine learning, data analysis and data visualization.

**ORCID ID** 0000-0003-2041-4596

**Organizational Mailing Address** 

Address 1 Markt 10

Address 2

Osnabruck City

**Postal Code** 49074

Country Germany

## **Access Request**

**Application Title** Mr Luis Carlos Castillo Tellez Access Request

Which tools do you need for your project? Dimensions Analytics, Dimensions API

Please read the statement below and check that you understand and agree to our conditions.

True Please confirm that your use of the Product (including the Product data) will be solely for your own

non-commercial purposes.

Could you please describe your research goals and how you want to use Dimensions data / products for it? Which methods do you want to use? What kind of Analysis is in your focus?

I plan to run a bibliometric model with publications containing the word "digital divide" I would like to run a query including different and specific fields. I want to focus mainly on European publications to understand how researchers, scholars, and scientists have conceptualized the digital divide phenomena in Europe. Using the bibliometric analysis would allow me to identify the main contributions in the literature, such as seminal papers and research with high impact.

#### What makes your project unique? What is the innovation in your project?

Bridging the different dimensions that bring the digital divide is one of the main objectives of the European Union in this decade. Even though the bibliometric technique is gaining more importance among researchers and has started to be widely used, the novelty of my project focuses on understanding and mapping European research on the digital divide. The expected results may be reflected in avenues for future research in the field. For example, the emergence of the corporate digital divide unfolds different research questions.

#### What makes your project unique? What is the innovation in your project?

Bridging the different dimensions that bring the digital divide is one of the main objectives of the European Union in this decade. Even though the bibliometric technique is gaining more importance among researchers and has started to be widely used, the novelty of my project focuses on understanding and mapping European research on the digital divide. The expected results may be reflected in avenues for future research in the field. For example, the emergence of the corporate digital divide unfolds different research questions.

#### Could you please give us a short overview about your timetable (Preferable in quarters)?

First quarter: Collection, processing, and cleaning data.

Second quarter: writing process, literature review, running the bibliometric model, interpreting results, and conclusions.

#### Could you please give us a short overview about your timetable (Preferable in quarters)?

First quarter: Collection, processing, and cleaning data.

Second quarter: writing process, literature review, running the bibliometric model, interpreting results, and conclusions.

#### How do you want to disseminate your research output?

I want to disseminate my research output through scientific outlets, conferences, and academic activities.

#### How do you want to disseminate your research output?

I want to disseminate my research output through scientific outlets, conferences, and academic activities.

#### What kinds and how much data do you expect to analyze?

From Dimensions, I expect to get around 6000 bibliographic observations considering cleaning and processing around 5000 I expect to analyze.

#### What kinds and how much data do you expect to analyze?

From Dimensions, I expect to get around 6000 bibliographic observations considering cleaning and processing around 5000 I expect to analyze.

Reference: 4062 Page 4 of 6 Date submitted: -

Is any part of your study being paid for by a third party, including by a grant or award?

No

Is this study part of a wider research program?

No

### **Use of Product**

Will the results of the research be published (in print and/or online)?

Note: we ask that you contact us before you present or publish any results of your analysis on the Dimensions data, so we can help put your findings into context.

Yes

Will you be willing to collaborate on a blog post, press release, webinar, etc that describes the use of the Product in your project, and to offer us constructive criticism to help us improve the Product?

Yes

Will the project require any external use of any of the Product data (e.g. data archiving)?

No

Are you the only person who requires access to the Product (and the Product data) under this application?

Yes

When do you want to start using the Product in your project?

19/10/2022

Rights are usually granted for up to 6 months, so plan carefully for when you'd like your data access term to begin.

Have you already spoken to someone at Digital Science about your project?

No

How did you first hear about the Product?

Referred by a colleague

### **Declaration**

True

True I confirm that the information I've submitted is accurate and complete (and includes all

information likely to be relevant to Digital Science's decision to grant the rights requested)

I will promptly notify Digital Science at support@dimensions.ai if that information changes, or

is likely to change.

True I agree to the Digital Science terms of use.

#### Please indicate if you would like to join the Program below.

If selected, you will be added to a researchers-only mailing list (less than 1 email per quarter), and invited to attend optional community calls.

Yes I want to join the Dimensions Scientometrics User Group.

Digital Science would like to send you marketing emails from time to time.

Please indicate below if you consent to this.

Yes I consent to receiving marketing emails from Digital Science.

Reference: 4062 Page 6 of 6 Date submitted: -