



EELISA

European University

EELISA Network of Open Science Ambassadors

Full profiles

In this document, the reader will find the full profiles of EELISA Open Science Ambassador as of September 2023. The network of ambassadors is a living initiative. New profiles will be added and changes will be introduced.



EELISA InnoCORE Partners

Number	Role	Name in original language	Name in English	Short name	Country
1	COO	Universidad Politécnica de Madrid	Technical University of Madrid	UPM	Spain
2	BEN	École Nationale des Ponts et Chaussées	National School of Civil Engineering	ENPC	France
3	BEN	Friedrich-Alexander-Universität Erlangen-Nürnberg	Friedrich-Alexander University Erlangen-Nürnberg	FAU	Germany
4	BEN	İstanbul Teknik Üniversitesi	Istanbul Technical University	ITU	Turkey
5	BEN	Scuola Normale Superiore	Higher Normal School	SNS	Italy
6	BEN	Scuola Superiore di Studi Universitari e di Perfezionamento Sant'Anna	Sant'Anna School of Advanced Studies	SSSA	Italy
7	BEN	Universitatea Politehnica din Bucuresti	Politehnica University of Bucharest	UPB	Romania
8	BEN	Budapesti Műszaki és Gazdaságtudományi Egyetem	Budapest University of Technology and Economics	BME	Hungary
9	BEN	Université Paris Sciences et Lettres	Université PSL	PSL	France

Alliance members



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035811



BME Open Science Asmbassador

Cecilia Liskay

Ranking manager, BME Rector's Office Department of Research and Innovation



Cecilia Liskay has worked for nearly ten years as an editor of the open-access journals of the Budapest University of Technology and Economics and Eötvös Loránd University. She has gained expertise in open-source editorial systems (OJS) and databases. Since 2021, she has been a ranking manager at the Department of Research and Innovation. She is responsible for submitting data to ranking agencies such as THE and QS and analysing the ranking results. As Secretary of the Scientific Council, she has gained insight into developing institutional strategies such as the Open Science and Open Access Strategy.

E-Mail address: Liskay.cecilia@bme.hu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035811

FAU Open Science Ambassador

Markus Putnings

Head of Open Access at the University Library Erlangen-Nürnberg



Markus Putnings, originally trained as a bookseller, studied business informatics, worked in a publishing house, and completed a library traineeship for the higher library service. He became a senior librarian at Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU) and its university library in 2012, where he is responsible for all aspects of Open Access (OA). This includes concluding OA transformation agreements, advising researchers, managing the OA publication funds, providing information on quality aspects as well as scientometrics, predatory publishers, indexing & abstracting, and much more. In addition, he is the deputy head of research data management at FAU's university library, where he oversees all aspects of open data. He was involved in the creation of FAU's Open Science Policy and is committed to all aspects of openness. For example, thanks to his efforts, FAU's university library was awarded the Open Library Badge (<https://badge.openbiblio.eu/>) in 2022. More information can be found at <https://orcid.org/0000-0002-6014-9048>.

E-Mail address: markus.putnings@fau.de



ITU Open Science Ambassador

Burcu Bulut

Librarian at Istanbul Technical University



Burcu Bulut received her Ph.D. degree from Ankara University, Department of Information and Records Management in 2011 and she joined Istanbul Technical University in 2019 as librarian and has played an active role in promoting open science as a group member of the Open Access Infrastructure for Research in Europe (OpenAIRE) Project (2011-2016) and Anadolu University Libraries Consortium Open Access and Institutional Repositories Working Group (2012-2016). She is currently a member of ITU EELISA innoCORE WP3 (EELISA Strategic Framework for Open Science Practices) Team and co-coordinator of the EELISA Open Science Community.

You can reach her here [linkedin.com/in/burcubulut/](https://www.linkedin.com/in/burcubulut/)

E-Mail address: bulutburcu@itu.edu.tr



SNS Open Science Ambassador

Lorenzo Bartalesi

Associate Professor at SNS, SNS Rector's Delegates for International Relations



Lorenzo Bartalesi is Associate Professor at the Scuola Normale Superiore in Pisa. He was Junior Fellow at the Institut d'études avancées d'Aix-Marseille Université (IMéRA) and Visiting Fellow at the Freie Universität Berlin and the Centre for Research in the Arts, Social Sciences and Humanities (CRASSH) at the University of Cambridge. From 2016 to 2018, he was Marie Skłodowska-Curie Research Fellow at EHESS Paris. In his research and publications, Lorenzo Bartalesi participates in establishing and developing the "Anthropology of aesthetics", a transdisciplinary field of study concerned with the role of the aesthetic in the processes of creation and transmission of knowledge, practices, beliefs and representations. His publications include the volumes *Histoire naturelle de l'esthétique* (Paris 2021), *Antropologia dell'estetico* (Milano 2017) and the articles *Aesthetic preferences: An evolutionary approach* (2016) and *From the aesthetic mind to the human cultures* (2019).

Since 2021 he has been SNS Rector's Delegates for International Relations and Placement and Leader of Work Package "Disciplinary Broadening" of the "European Engineering Learning Innovation and Science Alliance (EELISA). Horizon 2020 Expert evaluator and SNS Representative for the European Commission Program "New European Bauhaus", he has a particular interest in Open Science issues: he is member of the Academic Committee of SNS for the Development of Open Science and Associate editor of the open-access-diamond journal "Aisthesis".

E-Mail lorenzo.bartalesi@sns.it





SSSA Open Science Ambassador

Caterina Sganga

Rector's Delegate for Open Science, Scuola Superiore Sant'Anna



Caterina Sganga is Associate Professor of Comparative Private Law at Scuola Superiore Sant'Anna from 2018, which she joined after six years as Assistant and Associate Professor of Law at Central European University (CEU). She holds a Ph.D. in Law from Sant'Anna, an LL.M. from Yale Law School, and a J.D. from University of Pisa. Caterina is a **member elected** of the **European Copyright Society (ECS)**, **Board Member** of the **European Policy for Intellectual Property (EPIP)** Association, and fellow of the European Law Institute (ELI).

From January 2020, she coordinated the **H2020 project *reCreating Europe***, which studied the impact of EU digital copyright law on creativity, cultural diversity and access to knowledge through a multidisciplinary approach and a focus on five key groups of stakeholders. She held visiting teaching appointments at KU Leuven, Maynooth University, Universitat Pompeu Fabra, CEU, Stockholm University, the Europa-Kolleg of the University of Hamburg, Pisa University, was a fellow at the Information Society Project at Yale Law School, and a visiting researcher at the Center for Intellectual Property Policy at McGill University (Montreal). She has widely published in the field of intellectual property (IP, especially copyright), IP balancing tools, digital rights and comparative property law. You can find most of her publications in open access on [SSRN](#) and [ResearchGate](#).

E-Mail address: caterina.sganga@santannapisa.it



UPB Open Science Ambassador

Ciprian Dobre

Professor of Computer Science, Vice-Dean with Research and Quality of Education, at the National University of Science and Technology POLITEHNICA Bucharest



Ciprian Dobre (Prof. dr. eng. with habilitation) (male), has scientific and scholarly contributions on Data Science, Mobile and Ubiquitous Computing, Internet of Things, Wireless Networks, Modeling / Simulation, Mobile and Urban Smart Technologies. Leading the MobyLab laboratory at UPB, he managed projects in fields like data engineering and Open Science, sensing&monitoring, intelligent traffic management and data collection and analytics for urban congestion and air pollution reduction and others. He was awarded the Award "Gheorghe Cartianu" of the Romanian Science Academy, for work on "Optimised communication using people-centric ad-hoc networks" (in 2016), and he was Fellow for California Institute of Technology for over 10 years. He was awarded an Oracle PhD fellowship during his doctoral studies. His results received one IBM Faculty Award, two CENIC Awards (for worldwide records in high-speed networking demonstrated at SuperComputing), and four Best Paper Awards. His results were published in over 100 books, chapters in edited books, articles in major international peer-reviewed journal, and well-established international conferences and workshops. He is the UPB representative as member in EOSC and member of CESAER (the forum of universities of science and technology in Europe), Scientific Evaluator for European Commission and for national funding agencies in different programmes. He is a member of EUA Research and Innovation Strategy Group (RISG), the board developing the research and innovation strategy and policy for all topics of relevance to European HEIs, providing advice and support to the EUA Board on strategic horizon scanning and policy review. More information can be found at <https://crescdi.pub.ro/#/profile/534>.

E-Mail address: ciprian.dobre@upb.ro



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035811



UPM Open Science Ambassador

Óscar Corcho

Full professor at Universidad Politécnica de Madrid and co-leads the [Ontology Engineering Group](#)



Óscar Corcho is full professor at Universidad Politécnica de Madrid and co-leads the [Ontology Engineering Group](#). His research activities are focused on the Semantic Web and the Web of Linked Data, Ontological Engineering and the application of semantic technologies to different domains, such as Open Science. In all of these areas, he combines foundational and applied research. In the area of Open Science, Oscar has participated in the EOSC FAIR working group, where the EOSC Interoperability Framework was created, and has led the EOSC-A Task Force on Semantic Interoperability. He participates in multiple projects related to the implementation of Open Science policies inside institutions (e.g., UPM) and across research communities.

E-Mail address: ocorcho@fi.upm.es





ENPC Open Science Ambassador

Romain Boistel

Ranking manager, BME Rector's Office Department of Research and Innovation

Romain Boistel is working in the Scholarly Communication Department at the Library of the École des Ponts, a team of 3 people providing services to researchers. He is especially in charge of electronic resources subscriptions, open archive and open data repositories management (HAL and Recherche Data Gouv), and raising awareness and promoting Open Science among École des Ponts' researchers as part of the École des Ponts' Open Science Plan

