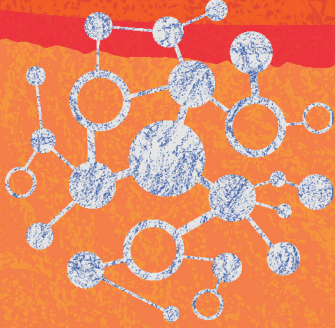
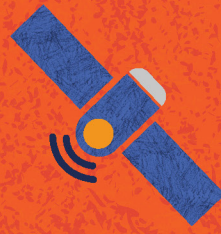




European Parliament



ESMH 2025
Summer School

SCIENCE COMMUNICATION IN THE DIGITAL AGE

Participants' booklet



ESMH Summer School

'Science Communication in the Digital Age'

Participants' booklet

24 - 26 June 2025

European Parliament, Brussels

European Science-Media Hub (ESMH), Scientific Foresight Unit (STOA)
Administrator in charge: Diandra Vanigioli

Available at: sciencemediahub.eu

Join the conversation on LinkedIn, X and Bluesky by using the hashtag **#ESMHSummerSchool**

PE 770.620

© European Union, 2025

Table of contents

1. Introduction	2
2. Speakers' biographies	3
2.1. Opening session: Science journalism in the digital age: Challenges and opportunities	3
2.2. Seminar: Fostering trust in the digital age	6
2.3. Workshop: How to fact-check for trustworthy reporting	8
2.4. Masterclass: Telling science stories in a crowded digital space	9
2.5. Workshop: Data for science stories: Tips, tricks and tools	10
2.6. Masterclass: Communicating complexity: Leveraging artificial intelligence	11
2.7. Seminar: Building science communication networks and collaborations	12
2.8. Closing session: The role of science communication in a healthy democracy	14
3. About STOA	17
3.1. Mission	17
3.2. STOA Panel members	19
3.3. STOA administration	20

1. Introduction

Science journalism is facing significant challenges in today's fast-paced digital landscape. The proliferation of disinformation poses a substantial threat, as false or misleading claims can spread quickly and be difficult to correct. The crowded and often polarised online environment makes it increasingly hard for science journalists to maintain credibility and reach their audiences with accurate information. The shift in media consumption, with many now relying on social media as a primary news source, also requires science journalists to adapt and find new ways to engage with their audiences. Furthermore, the growing influence of artificial intelligence and algorithms adds an extra layer of complexity.

This year's [European Science Media Hub](#) (ESMH) Summer School focuses on '**Science communication in the digital age**', and aims to help young journalists to navigate such complexities. The event includes workshops, thematic panels and training sessions with experienced journalists, communication specialists, researchers and policymakers on topics such as artificial intelligence, social media, and mis- and disinformation.

On top of this, participants can also network with other journalists from all over Europe and discuss trends and best practices in journalism.

One of the main objectives of the European Parliament's European Science-Media Hub (ESMH) is to organise seminars and courses for journalists on current scientific and technological developments. The **ESMH Summer School** for young science journalists is the first of its kind in the European Parliament. The [first edition](#) of the ESMH summer, '**European Youth Science-Media Days (EYSMD)**', took place from **4 to 7 June 2019 in Strasbourg**. The event provided an overview of existing interlinks between Artificial Intelligence (AI) and journalism.

The pandemic prevented the ESMH from organising the second edition in May 2020, but in **October 2021**, the European Science-Media Hub participated in the European Youth Event (EYE2021) in Strasbourg and hosted the [workshop](#) '**Telling stories on climate change: has the corona crisis changed the debate?**', in cooperation with the European Parliament's Directorate General for Communication. In **June 2022**, the [ESMH Summer School 2022](#) took place in Brussels with a focus on '**Journalism and climate change: how to tell complex stories**'.

In **2023**, the ESMH Summer School '[Storytelling in science](#)' was organised in Strasbourg again and offered journalists the opportunity to gain insight in what the EU is doing in the field of science communication, and to meet prominent science journalists and learn from their experience.

You can find information about all these events on the ESMH website: sciencemediahub.eu.

2. Speakers' biographies

2.1. Opening session: Science journalism in the digital age: Challenges and opportunities

Christian EHLER, MEP, STOA Panel Chair



Dr **Christian Ehler** has been a Member of the European Parliament for Brandenburg since 2004 and belongs to the Group of the European People's Party (EPP/CDU). He has been a Member of the Committee on Industry, Research and Energy (ITRE) for over ten years and has been its coordinator for the EPP since the beginning of this legislative period. As rapporteur for Horizon 2020 (2014–2020) and Horizon Europe (2021–2027) Dr Christian Ehler is considered one of the leading figures in the design and implementation of the European Framework Programmes for Research and Innovation. He is the initiator of the ITRE working group on the implementation of the Framework Programmes, which ensures close parliamentary scrutiny of Europe's research and innovation funding. Furthermore, Dr Christian Ehler is Chair of the European Parliament's [Panel for the Future of Science and Technology \(STOA\)](#).

One of Dr. Ehler's main priorities is to ensure Europe's excellence in science, technology and innovation in all sectors, including health, digital and climate. As Rapporteur for Horizon Europe, he has put forward a number of instruments to reduce the administrative burden for researchers and SMEs and for boosting public-private partnerships contributing to achieving EU climate and digital goals.

Alok JHA



Alok Jha is the science and technology editor at *The Economist*. He's also the host of the paper's weekly science podcast, *Babbage*.

Before that, he has worked as the science correspondent for *ITN* and for *the Guardian*, covering daily news and current affairs for more than two decades. He has also written and presented multiple TV and radio documentary series for the BBC. In 2018, he spent a year as a Wellcome fellow, developing new storytelling formats for complex topics.

He has reported from all over the world (including live from Antarctica) and is also the author of three popular science books, including *The Water Book* (Headline, 2015).

Pavla HUBALKOVA



Pavla Hubálková is a science communicator from Czechia. She studied clinical biochemistry at the University of Chemistry and Technology and completed her PhD in neuroscience at Charles University in Prague. During her Fulbright scholarship at the Northwestern University in Chicago (US), she discovered that she wanted to work in science communication.

She is a freelance science writer, currently contributing primarily to *WIRED.CZ*. She also hosts a radio show *Žárovky* on Czech Radio. She engages in various activities to explain scientific topics to the general public. In 2023, she co-authored the first book in Czech about science communication. To support science communication, she is also active on social media and hosts various workshops for both scientists and the general public. In November 2024, she received the Government Prize from the Research, Development and Innovation Council for her contributions to science communication, the highest professional award in Czechia.

Ike PICONE



Prof. Dr. **Ike Picone** is Associate Professor in Media and Journalism Studies and head of the Department of Communication Sciences at the Vrije Universiteit Brussel (VUB). He heads the News: Uses, Strategies & Engagements research unit of research group imec-SMIT (Studies on Media, Innovation and Technology) and directs the Flemish Knowledge Centre on Media Research. He is part of the international team working on the annual *Digital News Report* of the Reuters Institute for the Study of Journalism at the University of

Oxford.

The common thread within his research is the study of evolutions in news consumption. He lectures on the relationship between journalism, technology, democracy and media use. He is a member of the Flemish Journalism Council and the Scientific Advisory Board of the Hannah Arendt Institute.

Agnès VERNET

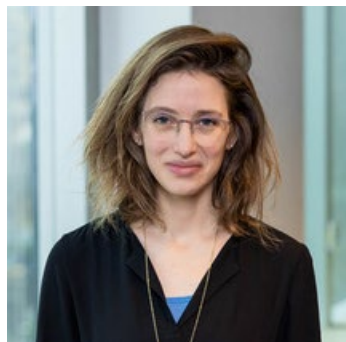


After her initial studies in molecular biology, **Agnès Vernet** trained as a science journalist. For the past 18 years, she has been writing for various French media, scientific magazines, professional titles, and general press, such as *Sciences et Avenir*, *Medscape France*, *60 Millions de Consommateurs*, or *Sciences Humaines*. Since 2019, she has sat on the board of the French Association of Science Journalists (AJSPI), an association she was President of between 2021 and 2024.

Since April 2025, she is the president of the European Federation of Science Journalism (EFSJ).

2.2. Seminar: Fostering trust in the digital age

Trisha MEYER



Dr. **Trisha Meyer** is Associate Professor in Digital Governance and Participation at the Vrije Universiteit Brussel and a Professorial Fellow at the United Nations University CRIS in Bruges. Trisha leads the Research Centre on Digitalisation, Democracy and Innovation at VUB Brussels School of Governance and is the principal investigator of the EDMO BELUX project, an EU-funded hub on research, fact-checking and media literacy on online disinformation in Belgium and Luxembourg (2021-2027). Trisha researches online content

moderation.

Sara DEGLI-ESPOSTI



Dr. **Sara Degli-Esposti** is Research Scientist in Ethics of Artificial Intelligence at the Institute of Philosophy of the Spanish Research Council (CSIC). Her research focuses on people's vulnerabilities to manipulation, mediated by digital platforms and tools, and associated mitigation strategies (governance mechanisms, privacy-preserving technologies, legal instruments, etc.).

In 2023 she coordinated the working group about effects of disinformation on radicalisation organised by the Forum Countering Disinformation of the Spanish Department of Homeland Security. From September 2024, she leads the ethics working package of Horizon Europe project *SAFEHORIZON: Innovations in Detecting and Disrupting Crime-as-a-Service Operations*.

Christopher COAKLEY



Chris Coakley is a strategic communications adviser at the European Parliament spokesperson's unit. He works on situational awareness, response and resilience building as they relate to disinformation. Previously he worked at the Parliament's Washington DC office, liaising with think tanks and civil society. Prior to that, he was a coordinator in Parliament's Brussels-based press team. He is a dual British-French national.

Gaël VAN WEYENBERGH



Gaël Van Weyenbergh is a Digital Innovation Strategist and Convener working on ethical digital governance, youth-led innovation, and cooperative models. Trained in political science, he is the co-founder of MEOH, a Brussels-based Civil Society Organisation that explores how trust can inform new models of cooperation, governance, and participatory technology design.

Gaël initiated and curated the report [Data Cooperatives: Creating Equitable Data Futures](#) on data in the digital age, which was launched at the UN Science Summit Digital Governance Series. In addition, Gaël participates in the Internet Governance Forum (IGF) as a convener. He also serves as Co-Chair of the Youth and AI Committee at the global community for technology professionals IEEE, where he contributes to initiatives that center youth perspectives in the ethical development of artificial intelligence.

2.3. Workshop: How to fact-check for trustworthy reporting

Rocío BENAVENTE



Rocío Benavente studied Journalism and specialised in scientific journalism. She started working for *Maldita.es*, a non profit journalistic project for debunking and fighting misinformation, in 2017 she co-created *Maldita Ciencia*, the science and health section, and learned how misinformation works, how some people uses it to push their agendas and how they take advantage of societies vulnerabilities. She passionately believes in journalism as a public service and that we must aspire to be useful above all else. Learning how desinformation works and how to use their techniques to our advantage is key to

achieve that.

Patryk GRAZEWICZ



Patryk Grazewicz is Open Source Intelligence (OSINT) Analyst. Since 2017, he has been professionally involved in OSINT, fact-checking, threat monitoring, and general research. As a member of the Polish fact-checking Pravda Association, he's engaged in OSINT investigations, education, and combating disinformation & misinformation. Professionally, he leads the investigations at brand protection company Navee (now part of Corsearch), where he tracks down counterfeit trade online. Previously, Patryk was a member of the 'OSINT for Ukraine collective' and has worked as a freelancer and researcher with numerous companies, media outlets, and online creators worldwide. He is interested in radicalism, organised crime, new religious movements, pseudoscience, and hermetic online communities.

2.4. Masterclass: Telling science stories in a crowded digital space

Pierre GIRARD



Pierre Girard is a science journalist and video-maker. He presents science programs on ARTE and produces videos for his own YouTube channel. His work focuses on delivering factual, constructive information to help people understand and respond to the environmental crisis.

Since 2019, he has been producing *Tous Terriens*, a series highlighting ecological solutions driven by farmers. He also co-produces *Field Trip*, in partnership with INRAE and the European research alliance "Towards a Chemical Pesticide-free Agriculture". On ARTE, he created the documentary series *Roots*, dedicated to agroecology in Europe, and hosts reports for *Scope*, a science show exploring laboratories and key sites of scientific research.

In 2023, he received the Reporters of Hope Award and the Scientific Information Award from the French Academy of Agriculture.

Stina BÖRCHERS



Dr. **Stina Börchers** is a neuroscientist and experienced science communicator who has been translating complex research into accessible stories on social media since 2016.

With a passion for making science relatable and engaging, she shares evidence-based content on platforms like Instagram, reaching a broad audience beyond academia. Since 2021, she has also worked as a science communication docent at the German national institute for science communication (NaWik), where she trains scientists to effectively communicate their research to diverse audiences.

2.5. Workshop: Data for science stories: Tips, tricks and tools

Giulio SABBATI



Giulio Sabbati is the Head of the Statistical and Data Visualisation Support Office (DataViz) in the European Parliamentary Research Services (EPRS). He coordinates a team of statisticians and graphic designers, organising and prioritising the tasks of the Office to provide impartial, objective and accurate infographics. He has worked for the European Parliamentary Research Service since its creation in 2013, as data scientist. He joined the European Parliament in 2010 as library statistician, after having spent several years in private data-research

companies, where he gained all-round experience in development and management of databases, data research, data analysis and data presentation. His work experience builds on a degree in "Statistics and informatics" obtained in Italy.

Charlie GIATTINO



Dr. **Charlie Giattino** is the Communications & Outreach Manager at *Our World in Data* (OWID). He joined in 2020 and has worked across the team: first as a researcher, later moving to operations, and now leading communications.

Before OWID, he was a researcher in AI governance at Oxford University's Centre for the Governance of AI. He completed his Ph.D. in cognitive neuroscience at Duke University.

2.6. Masterclass: Communicating complexity: Leveraging artificial intelligence

Dr. Mirko BISCHOFBERGER



Dr. Mirko Bischofberger is an expert in science communication with more than 20 years of experience. He's a lecturer at the Swiss Federal Technology Institute of Zürich and Lausanne (ETH and EPFL), as well as the universities of Zürich and Basel.

Mirko studied molecular biology and specialised in computational biology during his PhD. After working for the renowned Swiss newspaper *Neue Zürcher Zeitung* and the Swiss Parliament, he joined the Swiss National Science Foundation and EPFL. He has won numerous communication grants and awards and works for several funding agencies such as the ERC, the SNSF and the FWF.

2.7. Seminar: Building science communication networks and collaborations

Jason PRIDMORE



Prof. **Jason Pridmore** is the Vice Dean of Education for the Erasmus School of History, Culture and Communication in Rotterdam (the Netherlands) and an Associate Professor in the Department of Media and Communication at Erasmus University Rotterdam.

He is the coordinator of the COALESCE project which will work to build a European Science Communication Competency Centre. Jason is also the lead on several projects with his research team, including SPATIAL, Ashvin, REINCARNATE, and he co-leads the Inspiring and

Anchoring Trust in Science.

His research interests are focused primarily on practices of digital science communication, digital identification, the use of new/social media and consumer data as surveillance practices, and digital (cyber) security issues. He has written extensively on marketing practices and information exchange and participates in research focused on privacy, data ethics, mobile devices, policing practices, citizenship, branding and quantified self movements. Jason currently participates in an advisory capacity for a range of European Union Research projects and Dutch funded projects on new technologies, privacy, and security issues.

Alessandra FORNETTI



Alessandra Fornetti is Executive Director of the Thematic Environmental Networks (TEN) Program on Sustainability, and Coordinator of the Science Communication unit at the Venice International University (VIU), Italy.

She promotes the dialogue among the different stakeholders to support the creation of knowledge networks bridging research and the wide public.

Current projects include: COALESCE, to build the EU Competence Centre on Science communication and its Academy; MUHAI project on Human Centric Artificial Intelligence; SMACH Forum on climate change and cultural heritage. In 2018-2021, she coordinated the QUEST EU project on Quality science communication. She regularly designs and contributes to training on science communication.

Fabio TURONE



Fabio Turone is a science journalist, editor and researcher based in Milan, Italy, with over three decades of experience reporting on science, medicine, research policy, and innovation. He is Executive Director of the Center for Ethics in Science and Journalism (CESJ), which he co-founded in 2016 to promote ethical reflection and public debate on issues related to science and technology.

He currently coordinates a work package in FRONTIERS, a research project funded by the European Research Council to establish the best practices for science journalism residencies in research institutions across Europe.

Fabio is Italy correspondent for *Research Professional News – Research Europe* and contributes regularly to *Nature*, *Medscape*, and other international outlets. He is President of Science Writers in Italy (SWIM) and has held leadership roles in both the European Federation for Science Journalism and the World Conference of Science Journalists.

His recent work explores research integrity, misinformation, and the role of independent journalists in fostering responsible innovation.

Anthony LOCKETT



Tony Lockett is currently Head of Unit for Communication at the European Commission's Directorate-General for Research and Innovation. Prior to that, he was Head of Unit for Communication at the European Research Council (ERC) Executive Agency. At the ERC, Tony had the opportunity to work with some of Europe's top scientists. He was responsible for new initiatives on science journalism and public engagement with science. He also hosted the '*Frontiers of Research*' podcast series. Tony is a former EU Fellow at the University

of Washington, and a member of the Advisory Board of the European Parliament's Science Media Hub.

2.8. Closing session: The role of science communication in a healthy democracy

Lina GÁLVEZ, MEP, STOA Vice-Chair



Lina Gálvez is a Member of the European Parliament since July 2019, and Vice-President of The Foundation for European Progressive Studies (FEPS) and Chair of FEPS Scientific Council since June 2023. In the EP, she is Chair of the Women's Rights and Gender Equality Committee and member of the Committee on Industry, Research and Energy as well as Vice-chair of the Panel for the Future of Science and Technology (STOA). She also sits on the Committee on International Trade as substitute member.

Lina Gálvez Muñoz PhD, European University Institute (Florence) is Economic History and Institutions Full Professor at the Economics Department at Pablo Olavide University (Seville). She has also been professor at the Universities of Reading (Reading), Carlos III (Madrid), and as a visiting professor at Centre for time use research at Oxford University (Oxford). She has more than hundred scientific publications and she has been Vice-Rector of her university from 2007 to 2012 and served as Regional Minister of Knowledge, Research and University of the Government of Andalusia from 2018 to 2019.

Social scientist and feminist, her work focuses on the commitment to social justice, gender equality, territorial balance across Europe and the pursuit of making European economy and democracies sustainable and resilient in a profoundly changing geopolitical and economic context by enhancing open strategic autonomy.

Elisabetta TOLA



Elisabetta Tola is a science, data, and investigative journalist. She is the co-founder and editor-in-chief of [Facta.eu](https://facta.eu), an Italian independent media outlet that applies the scientific method to journalism and promotes science journalism as a cornerstone of democratic participation. She also presents [Radio3Scienza](https://radio3scienza.it) at RAI Radio3 and collaborates as a freelance chief editor at [Il BO Live](https://ilbo.live).

She co-authored *Semi ritrovati. Viaggio alla ricerca dell'agro-biodiversità* (Codice Edizioni 2020; Alianza Editorial 2024) and *Making Sense of Science Stats, KSJ Science Editing Handbook* (MIT, 2020).

She has co-produced several environmental investigations, often cross-border, including *Scorie a riposo*, [Wasted Wetlands](#); [SwamPower](#); [Under the surface](#); [Forever Lobbying Project](#), and *Eurocities*. She is also the author and voice of podcasts such as *Foresight – Deep into the Future Planet*; *She, Green* (Chora Media/Il Bo Live) and *Museo dei Futuri* (RAI Radio3). Finally, she is a media trainer and adjunct lecturer in digital science journalism, data and AI at SISSA University, Trieste, Italy.

Mario SCHARFBILLIG



Mario Scharfbillig uses behavioural insights to improve evidence-informed policymaking and democratic processes in the EU. He is working at the Joint Research Centre of the European Commission, leading the [Enlightenment 2.0 research programme](#). He is also in the advisory board to several organisations such as the [Democracy & Belonging Forum](#) at the UC Berkeley and the [Science for Policy Working Group](#) at the European Geoscience Union.

He received his PhD in economics from the University of Mainz, where he specialised in research on behavioural economics and public policy and managed the Interdisciplinary Public Policy (IPP) research group. For his work on advising policymakers, he was named among the "50+1 Influential Researchers Whose Work Could Help Shape 21st Century Politicians" by *Apolitical*.

Cameron BRICK



Dr **Cameron Brick** is Assistant Professor of Social Psychology at the University of Amsterdam (the Netherlands). His research group in social and environmental psychology studies how individuals react to collective problems such as climate change. Who is helping, in what ways, and under what conditions?

At the consumer level, he studies individual and household decisions from clothing purchasing to transportation. At the societal level, he studies policy preferences, trust, and advocacy on social issues.

Morien RAEYMAKERS



Morien Raeymakers is a journalist at *De Morgen*, one of Belgium's leading newspapers. With a keen interest in science, history, and technology, she specialises in writing accessible stories that offer depth and fresh perspectives on current events for a broad online audience.

Morien holds degrees in Language and Literature (Dutch & Latin), as well as Master's degrees in Cultural Studies and in Journalism. During her journalism studies, she participated in an exchange program in the United States, focusing on digital media. Before joining *De Morgen* in 2025, Morien worked as a journalist at *Het Nieuwsblad* for four years, then spent five years as a press officer at Antwerp ZOO, Planckendael ZOO and the Queen Elisabeth Hall. There, she played a key role in developing *ZOO Science*, a science communication platform designed to engage the general public with articles on animal genetics, conservation and more.

3. About STOA

3.1. Mission

The Panel for the Future of Science and Technology ([STOA](#)) forms an integral part of the structure of the European Parliament. Launched in 1987, STOA is tasked with identifying and independently assessing the impact of new and emerging science and technologies.

The goal of its work is to assist, with independent information, the Members of the European Parliament (MEPs) in developing options for long-term, strategic policy-making.

The STOA Panel

The STOA Panel consists of 27 MEPs nominated from eleven permanent parliamentary committees: Agriculture & Rural Development ([AGRI](#)), Culture & Education ([CULT](#)), Employment & Social Affairs ([EMPL](#)), Environment, Public Health & Food Safety ([ENVI](#)), Internal Market & Consumer Protection ([IMCO](#)), International Trade ([INTA](#)), Industry, Research & Energy ([ITRE](#)), Legal Affairs ([JURI](#)), Civil Liberties, Justice and Home Affairs ([LIBE](#)), Regional Development ([REGI](#)) and Transport & Tourism ([TRAN](#)).

[Victor NEGRESCU](#) is the European Parliament Vice-President responsible for STOA for the first half of the 10th parliamentary term. The STOA Chair for the first half of the 10th parliamentary term is [Christian EHLER](#), with [Lina GALVEZ](#) and [Ivars IJABS](#) elected as 1st and 2nd Vice-Chairs, respectively.

The STOA approach

STOA fulfils its mission primarily by carrying out science-based projects. Whilst undertaking these projects, STOA assesses the widest possible range of options to support evidence-based policy decisions. A typical project investigates the impacts of both existing and emerging technology options and presents these in the form of studies and options briefs. These are publicly available for download via the [STOA website](#).

Some of STOA's projects explore the long-term impacts of future techno-scientific trends, with the aim to support MEPs in anticipating the consequences of developments in science. STOA communicates its findings to the European Parliament by organising public events throughout the year, and also through the [European Science Media Hub](#).

Focus areas

STOA activities and products are varied and are designed to cover as wide a range of scientific and technological topics as possible, such as genetic engineering, antimicrobial resistance, energy, pollution, sustainable agriculture and fishing, artificial intelligence & digital technologies such as blockchain, 5G, satellite communications, IoT and Internet, and health.

These activities are clustered within three main thematic areas: Artificial intelligence & other disruptive technologies, The new Green Deal, and Quality of life. In addition, STOA's work addresses four cross-cutting policy areas: Science, technology and innovation; Societal and ethical challenges; Economic challenges; and Legal challenges.

European Science-Media Hub

The European Science-Media Hub ([ESMH](#)), operating under the political responsibility of the STOA Panel, is a platform to promote networking, training and knowledge sharing between the European Parliament, the scientific community and the media. The ESMH creates a network among policy-makers, scientists and media involving science, academia, educational and research entities, and professional associations of journalists and scientists.

For journalists and media representatives, the ESMH organises training sessions and workshops on current technological developments, both as subjects of their reporting and as means of facilitating their work. Via media monitoring and media intelligence tools, the ESMH follows the most popular topics in the field of science and technology on different platforms including journals, newspapers and social media.

The ESMH makes information available to journalists, other media and citizens about new scientific developments, as well as about scientific topics that attract media attention, and promotes information based on evidence.

EP Forum for Academic Freedom

In 2022, the STOA Panel established the [EP Forum for Academic Freedom](#), as its new initiative. This authoritative platform monitors the state of play of the academic freedom in the EU member states and offers a platform to all stakeholders to discuss how to protect the academic freedom in Europe.

The EP Forum for Academic Freedom publishes studies and organises events to tackle the different aspects of the academic freedom.

Follow us



[STOA Website](#)



[ESMH Website](#)



[STOA Blog](#)



[@EP Science Tech](#)



[EP-STOA](#)



[MySTOA](#)



3.2. STOA Panel members



STOA Panel

First half of the 10th parliamentary term

 Victor NEGRESCU (S&D, RO) EP Vice-President Responsible for STOA	 Christian EHLER (EPP, DE) ITRE STOA Chair	 Lina GÁLVEZ (S&D, ES) ITRE 1st STOA Vice-Chair	 Ivars IJABS (Renew, LV) IMCO 2nd STOA Vice-Chair
 Francisco ASSIS (S&D, PT) LIBE	 Laura BALLARÍN CEREZA (S&D, ES) IMCO	 Brando BENIFEI (S&D, IT) INTA	 Sergio BERLATO (ECR, IT) AGRI
 José CEPEDA (S&D, ES) JURI	 Herbert DORFMANN (EPP, IT) AGRI	 Nicolás GONZÁLEZ CASARES (S&D, ES) ENVI	 François KALFON (S&D, FR) TRAN
 Sophia KIRCHER (EPP, AT) IMCO	 Michał KOBOSKO (Renew, PL) ITRE	 Eszter LAKOS (EPP, HU) ITRE	 Pierfrancesco MARAN (S&D, IT) EMPL
 Dario NARDELLA (S&D, IT) AGRI	 Elena NEVADO DEL CAMPO (EPP, ES) TRAN	 Mirosława NYKIEL (EPP, PL) ITRE	 Thomas PELLERIN-CARLIN (S&D, FR) ITRE
 Lidia PEREIRA (EPP, PT) ENVI	 Marcos ROS SEMPERE (S&D, ES) REGI	 Hélder SOUSA SILVA (EPP, PT) CULT	 Jana TOOM (Renew, EE) EMPL
 Ana VASCONCELOS (Renew, PT) TRAN	 Vlad VASILE-VOICULESCU (Renew, RO) ENVI	 Andrea WECHSLER (EPP, DE) EMPL	

Committees: **AGRI** – Agriculture and Rural Development, **CULT** – Culture and Education, **EMPL** – Employment and Social Affairs, **ENVI** – Environment, Climate and Food Safety, **IMCO** – Internal Market and Consumer Protection, **INTA** – International Trade, **ITRE** – Industry, Research and Energy, **JURI** – Legal Affairs, **LIBE** – Civil Liberties, Justice and Home Affairs, **REGI** – Regional Development, **TRAN** – Transport and Tourism

3.3. STOA administration

Scientific Foresight Unit (STOA)

Marcus SCHEUREN, Head of Unit

Andrés GARCÍA HIGUERA

Vasco GUEDES FERREIRA

David KEMP

Jurgita LEKAVICIUTE

Barbara NICOLETTI

António VALE

Aleksander VÄLJAMÄE

European Science-Media Hub

Svetla TANOVA, Coordinator

Diandra VANIGIOLI

Carolien NIJENHUIS

EP Forum for Academic Freedom

Marika ARMANOVIČA

Assistants

Lisa-Maria BORNEMANN

Michal HUBAR

Hanna SÖDERSTRÖM

Trainee

Oona LAGERCRANTZ

Scientific Foresight Unit (STOA)

Directorate for Impact Assessment and Foresight

Directorate-General for Parliamentary Research Services (EPRS)

European Parliament

Rue Wiertz 60

B-1047 Brussels

Tel. +32 2 28 40 315

E-mail: STOA@europarl.europa.eu

