



# THE MADRID DECLARATION ON SCIENCE DIPLOMACY.

2019. V 1.7 PUBLIC



# benefits of science diplomacy

We firmly believe that the potential of science diplomacy is yet to be fully realized. It includes:

**Endeavours to address global challenges.** Science and technology are global enterprises. Together with other tools in diplomacy, science diplomacy can facilitate the identification of common global challenges. Coordinated scientific efforts can help to address these global challenges. The relationship between global challenges and scientific practices goes both ways. Efforts to achieve the “Sustainable Development Goals” are an example of how global challenge-related policy-making and scientific research must be in constant dialogue.

**More productive and sustainable international relations** at multilateral and bilateral levels owing their interaction with science and technology. The precondition for this is that scientific activities are considered but not appropriated by broader political rationales.

**Evidence-informed foreign policy** supported by science and technology, aiming at substantive and resilient international agreements, treaties and policies.

**Better conditions for scientific activities due to the contribution of foreign policy agendas.** Diplomacy, with the support of the scientific community, has a particular role to play in the implementation of larger scientific initiatives and projects (e.g. research infrastructures, joint programmes, etc.).

**Improved interfaces between science and public policies.** Science diplomacy can contribute to eliminating cultural, sectoral, and knowledge barriers between different actors such as policy-makers, researchers, diplomatic bodies and civil society.

# principles to foster science diplomacy worldwide

**Value for citizens:** governments, diplomats and researchers are encouraged to acknowledge and demonstrate science diplomacy as a fundamental and universal tool to improve international relations in general.

**Methodological diversity:** consider explicit and implicit types of science diplomacy objectives. This involves acknowledging that not all relevant science diplomacy practices are labelled as such. Putting the science diplomacy label on a given project, programme or policy is a strategic choice.

**Demonstrable impact:** the potential positive effects of science diplomacy need to be measured and recognized. At the same time, there may be unintended side effects that need to be acknowledged and

assessed. Public policies not relating to science diplomacy may also have unintended effects in the realm of science diplomacy.

**Evidence-informed:** in foreign affairs-related policies in relevant areas. This knowledge can be content-related (e.g. scientific evidence on climate change, global inequality, cyber security), context-related (e.g. knowledge about a specific innovation system) or process-related (e.g. evaluative knowledge on the effects and the outcome of science diplomacy interventions).

**Collaboration and inclusion:** science diplomacy is a multi-actor effort in which diplomats, scientists and science managers as well as other non- state actors can have a role and can contribute to its deployment. This applies at the local, regional, national and international level.

This innovative model brings new governance and coordination mechanisms that need to be managed in dialogue with all stakeholders.

**Capacity building:** All stakeholders involved in science diplomacy will benefit from exchange and suitable capacity building activities.

Therefore, cutting-edge, interdisciplinary, intergenerational, interactive training modules are needed. These will enable diplomats, public officials and scientists to cooperate in an efficient way, strengthening future science diplomacy. This capacity building runs in parallel to the need to establish new science diplomacy positions such as science advisors in foreign ministries, scientific staff at Embassies, etc., which will also foster new career paths for science diplomacy professionals.

**Independence of science:** science is an extremely useful tool for addressing global challenges and for improving international relationships as long as it is not distorted by ideological goals.

SIGNATORIES OF THE DECLARATION BY ALPAHBETICAL ORDER		
Note: The experts promoting this Declaration are signing on an individual basis. Their signature does not mean endorsement by any institution.		
Name	Surname	Position
Reham	Abo-Shnaf	Researcher, Plant Protection Research Institute (PPRI)
Muhammad	Adeel	Career Diplomat, Ministry of Foreign Affairs, Pakistan
Nelva	Alvarado	Researcher, University of Panama.
Orhan	Alta	Professor, Istanbul Technical University
Ewert	Aukes	Post-doctoral researcher, University of Twente
Chagun	Basha	DST's Policy Research Centre, IISc Bangalore, Policy Fellow
Yoran	Beldengrün	Mercator Fellow on International Affairs 18/19 in Science Diplomacy
Paul	Berkman	Director, Science Diplomacy Center, Tufts University
Philipp	Brugner	Project Manager at the Centre for Social Innovation (ZSI)
Neha	Bhutani	Postdoctoral Researcher, Montreal Neurological Institute, McGill University, Canada
Melody	Burkins	Postdoctoral Researcher, Montreal Neurological Institute, McGill University, Canada
Reina	Camacho Toro	LPNHE/CNRS ATLAS experiment @CERN
Franklin	Carrero-Martínez	Board director, National Academy of Sciences
Sara	Cebrián	Science and Innovation Attaché, British Embassy in Madrid
William	Colglazier	Senior scholar, Center for Science Diplomacy at the American Association for the Advancement of Science (AAAS)

Name	Surname	Position
Pedro	Cortegoso	Education attaché, Spanish Embassy in Brasil
Kerstin	Cuhls	Scientific project manager, Fraunhofer Institute for Systems and Innovation Research ISI
Elke	Dall	Senior researcher, Centre for Social Innovation (ZSI)
Alex	Degelsegger	Senior researcher, Centre for Social Innovation (ZSI)
Wolfgang	Eberhardt	Deutsches Elektronen-Synchrotron DESY and delegate of Germany to the Council of SESAME
Ana	Elorza	Science advice coordinator, Spanish Foundation for Science and Technology (FECYT)
Javier	Escudero	President of the Society of Spanish Researchers in the United Kingdom
Omololu	Fawunga	Researcher at the University of Huddersfield, UK
Andrew	Fenemor	Senior Scientist Integrated Catchment Management, Manaaki Whenua Landcare Research, New Zealand
Tim	Flink	Post-doctoral researcher and lecturer, Humboldt University of Berlin
Cristina	Fraile	Deputy Head of Mission, Embassy of Spain in the US
Silvia Herminia	García Martínez	Auditor, Instituto de Fomento Municipal, Guatemala
Rolando A	Gittens	Researcher – INDICASAT AIP
Peter	Gluckman	Chair of the International Network for Government Science Advice
Didier	Goosens	Head of Corporate Communication, Fonds National de la Recherche, Luxembourg
Robin	Grimes	Professor, Imperial College London and former Chief Science Adviser of the Foreign and Commonwealth Office of the United Kingdom
Nicole	Grobert	Chief Scientific Advisor of the Science Advice Mechanism to the European Commission

SIGNATORIES OF THE DECLARATION BY ALPAHBETICAL ORDER  
 Note: The experts promoting this Declaration are signing on an individual basis. Their signature does not mean endorsement by any institution.

Name	Surname	Position
Marga	Gual Soler	Senior Project Director, AAAS Center for Science Diplomacy, and member of the RISE High-Level Advisory Group to European Commissioner Carlos Moedas
Adrián	Gutiérrez	Science & Technology Counsellor Embassy of Spain in New Delhi, India. Representative of CDTI
Claudia	Guerrero	Director of International Cooperation in Panama
Jürgen	Haberleithner	Professor and researcher, Universidad de Colima
Ralf	Hermann	Head of the German Office for International Cooperation in Vocational Education and Training (GOVET)
Alma Cristal	Hernández-Mondragón	Science, Centers and Transfer of Knowledge Director. SECTEI, México City Government
Viktoria	Holler	Project manager, Diplomatische Akademie Wien
Niccolò	Iorno	Science Officer, Swiss Federal Department Foreign Affairs
Agnieszka	Jarzewicz	Independent expert for the European Commission
Maria	Josten	Senior scientific officer, German Aerospace Center / Project Management Agency (DLR)
Dirk-Jan	Koch	Chief Science officer, Ministry of Foreign Affairs, The Netherlands
Thomas	König	Institute for Advanced Studies (Vienna)
Olga	Krasnyak	Lecturer in International Studies, Underwood International College of Yonsei University
Stefan	Kuhlmann	Professor, University of Twente
Léonard	Laborie	Researcher, CNRS, Deputy coordinator of the Horizon 2020 project "Inventing a shared science diplomacy for Europe" (InsSciDE)

Name	Surname	Position
Luis Miguel	Lacerda	President of the Portuguese Association of Researchers and Students in the UK
Izaskun	Lacunza	Head of Unit, Spanish Foundation for Science and Technology (FECYT)
Angela	Liberatore	Head of Unit Social Sciences and Humanities at the European Research Council
Júlia	Mascarello	Master Student, Federal University of Santa Catarina - Brazil
Katja	Mayer	Scientific project manager, Centre for Social Innovation (ZSI)
Claire	Mays	Executive Director, Inventing a science diplomacy for Europe (INSSCIDE)
David	Mandelweit	Researcher, Universidad Complutense de Madrid
Peter	McGrath	Coordinator of the Science Policy/Science Diplomacy programme of The World Academy of Sciences (TWAS)
Lorenzo	Melchor	Former Science Coordinator of the Spanish Foundation for Science and Technology at the Spanish Embassy in London
Margoth	Mena Young	Researcher, Universidad de Costa Rica
Nadia	Meyer	Senior scientific officer, German Aerospace Center / Project Management Agency (DLR)
Alexandra	Middleton	Assistant professor, University of Oulu
James	Moran	Ambassador, Associate Senior Fellow, Centre for European Policy Studies
Jan Marco	Müller	Head of Directorate Office / Coordinator for Science to Policy and Science Diplomacy, International Institute for Applied Systems Analysis (IIASA)
Mona	Nemer	Chief Scientific Advisor to Canada's Prime Minister
Eduardo	Oliver	Secretary-General of the Network of Associations of Spanish Researchers and Scientists Abroad (RAICEX)

SIGNATORIES OF THE DECLARATION BY ALPAHBETICAL ORDER  
 Note: The experts promoting this Declaration are signing on an individual basis. Their signature does not mean endorsement by any institution.

Name	Surname	Position
Miguel	Oliveros	Cultural and Scientific Diplomatic Counselor, Spanish Embassy in London
Gonzalo	Ordoñez Matamoros	Assistant Professor, University of Twente
Minh-Hà	Pham	Vice President for International Relations, Université PSL and former Counsellor for Science and Technology, Embassy of France in the United States
Steven	Phipps	Senior Research Fellow, University of Tasmania
Sergiu	Porcescu	Founder at Knowledge HUB Moldova
Pauline	Ravinet	Assistant professor, University of Lille
Margarida	Ribeiro	Policy Officer at Directorate General of Research Technology and Development of the European Commission
Marco	Rondón Robles	Biologist, Servicio Nacional de Áreas Naturales Protegidas (SERNANP), Perú
Raquel	Saiz	Responsible Research and Innovation coordinator, Spanish Foundation for Science and Technology
Gulsen	Saray	Lecturer, HBVU University, Turkey
Fernando	Simón	Director, Spanish Coordinating Centre for Health Alerts and Emergencies
Paramdeep	Singh	Associate Professor, Baba Farid University of Health Sciences
Klaus	Schuch	Scientific Director of the Centre for Social Innovation (ZSI)
Francesca	Tolve	Office for European and International Relations National Research Council of Italy (CNR),
Mario	Torres	Director of the European Institute of International Studies, Sweden

Name	Surname	Position
Riccardo	Trobbiani	Project Researcher, United Nations University Institute on Comparative Regional Integration Studies (UNU-CRIS)
Luk	Van Langenhove	Scientific coordinator of the EL-CSID project (European Leadership for cultural, science and innovation diplomacy)
David	Velázquez	Communication officer, EU Polar-net. Alfred-Wegener-Institute
Yoan Israel	Viamonte Garrido	SciTechIntel Consulting Services, Ecuador
Tom	Wang	Former Director of the Centre for Science Diplomacy, AAAS
Mitchell	Young	Assistant professor, Charles University

Would you like to sign the declaration as well? Send us your name, affiliation, and motivation to sign the declaration to [s4d4c@fecyt.es](mailto:s4d4c@fecyt.es)!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 770342.

