

Panel for the Future of Science and Technology (STOA)
MEP-Scientist Pairing Scheme 2018-19
MEP-Scientist Pairs

| | Name | Origin | Host University / Research institution | Discipline | STOA policy area | Selected by MEP |
|---|----------------------|---------------|--|--------------------------------------|--|--------------------------------------|
| 1 | ARANGO Celso | STOA 2015 | Universitario Gregorio Marañón (Madrid) | Psychiatry, mental disorders | Health and life sciences | BECERRA Beatriz (ALDE, ES) |
| 2 | BURKHART Gregor | ANSA | European Monitoring Centre for Drugs and Drug Addiction (EMCDDA), Lisbon | Addiction prevention | Health and life sciences | WARD Julie (S&D, UK) |
| 3 | CARDOSO Ana-Cristina | JRC | Joint Research Centre, EC | Marine biology | Sustainable management of natural resources | RÜBIG Paul (EPP, AT) |
| 4 | CHICO Tim | STOA 2015 | University of Sheffield | Cardiovascular Medicine | Health and life sciences | FARIA José Inácio (EPP, PT) |
| 5 | CRAGLIA Massimo | JRC | Joint Research Centre, EC | Digital Society, Social Inclusion | Potentials and challenges of the Information Society | BONI Michał (EPP, PL) |
| 6 | DI COSMO Valeria | MSC | Fondazione Enrico Mattei (FEEM), Economic and Social Research Institute and Trinity College, Italy | Economics of public utilities Energy | Eco-efficient transport and modern energy solutions | EHLER Christian (EPP, DE) |
| 7 | FONTARAS Georgios | JRC | Joint Research Centre, EC | Mechanical Engineering | Eco-efficient transport and modern energy solutions | PAPADIMOULIS Dimitrios (GUE/NGL, GR) |

| | | | | | | |
|----|---------------------------|-----------|--|--------------------------------------|--|--------------------------------|
| 8 | HOWE Amanda | STOA 2015 | University of East Anglia, Norwich | Medical sciences | Health and life sciences | MAYER Alex (S&D, UK) |
| 9 | MARTTONEN-AROLA Salla | MSC | University of Sunderland (UK) | Engineering and management | Potentials and challenges of the Information Society | SZANYI Tibor (S&D, HU) |
| 10 | MEUNIER Françoise | STOA 2015 | The European Organisation for Research and Treatment of Cancer (EORTC) | Medical sciences | Health and life sciences | WIERINCK Lieve (ALDE, BE) |
| 11 | RODRIGO German | STOA 2015 | Universitat de València | High-energy physics | Science policy, communication and global networking | MOISĂ Sorin (EPP, RO) |
| 12 | SCHWIEDRZIK Caspar Martin | ERC | European Euroscience Institute, Göttingen | Neuroscience | Health and life sciences | DELVAUX Mady (S&D, LU) |
| 13 | SIMONOV Mikhail | JRC | Joint Research Centre, EC | Artificial Intelligence, energy | Potentials and challenges of the Information Society | KAILI Eva (S&D, GR) |
| 14 | TESTA Giuseppe | ERC | University of Milan and European Institute of Oncology | Biology | Health and life sciences | CABEZÓN RUIZ Soledad (S&D, ES) |
| 15 | ZACHARIADIS Theodoros | STOA 2015 | Cyprus University of Technology | Environmental Science and Technology | Sustainable management of natural resources | SPYRAKI Maria (EPP, GR) |

STOA Secretariat

Brussels, 24 January 2019

Legend for 'Origin':

STOA 2015 = Reserve list of successful scientists during the 'STOA 2015 open call' but not selected by an MEP yet

JRC = Scientist/researcher from the Joint Research Centre (JRC), European Commission

MSC = Marie Skłodowska-Curie fellows

ANSA = Scientist/researcher from EU Agencies

ERC = European Research Council Grantee