

Science and Technology Options Assessment

MEP-Scientist Pairing Scheme 2015

List of MEP-Scientist pairs

	Name	Host University / Research institution	Discipline	STOA policy area	Selected by MEP
1	ABRAM Simone	Durham Energy Institute	Social sciences/energy	Eco-efficient transport and modern energy solutions Science, technology and innovation policy	HELMER Roger (EFDD, UK)
2	ARDEN Nigel	University of Oxford	Orthopaedics, Rheumatology and Musculoskeletal Sciences	Health and life sciences	SWINBURNE Kay (ECR, UK)
3	BALK Janneke	University of East Anglia	Biology	Health and life sciences	FORD Vicky (ECR, UK)
4	BARDI Ugo	Universita' di Firenze	Chemistry	Sustainable Management of Natural Resources	BEGHIN Tiziana (EFDD, IT)
5	BESTMANN Sven	University College London	Neuroscience	Health and life sciences Science, technology and innovation policy	MIKOLÁŠIK Miroslav (EPP, SK)
6	CALDERON Carlos	Newcastle University	Urban Energy	Sustainable management of natural resources Potentials and challenges of the Information Society Science, technology and innovation policy Eco-efficient transport and modern energy solutions	KYLLONEN Merja (GUE/NGL, FI)
7	CARRETERO-GOMEZ Stephanie	European Commission, Joint Research Centre (JRC)	Psychology	Potentials and challenges of the Information Society	LEWER Andrew (ECR, UK)
8	CARVAJAL Micaela	Centro de Edafología y Biología Aplicada del Segura, CSIC (Murcia)	Biology	Health and life sciences	CABEZON RUIZ Soledad (S&D, SP)
9	COLE-HAMILTON David	European Association of Chemical and Molecular Sciences	Chemistry	Sustainable management of natural resources	STIHLER Catherine (S&D, UK)

				Science, technology and innovation policy	
10	CONNOR Peter Michael	University of Exeter	Renewable Energy Policy	Eco-efficient transport and modern energy solutions Science, technology and innovation policy	MOODY Clare (S&D, UK)
11	CRISTIANINI Nello	University of Bristol	Artificial Intelligence	Potentials and challenges of the Information Society	KAILI Eva (S&D, EL)
12	DE GIROLAMO Giovanni	St. John of God Clinical Research Centre (Brescia)	Psychiatry	Health and life sciences	MORGANO Luigi (S&D, IT)
13	DECHER Gero	CNRS Institut Charles Sadron	Physical Chemistry	Science, technology and innovation policy	ROZIERE Virgnie (S&D, FR)
14	DIMITROVA Maya	Institute of Systems Engineering and Robotics at BAS (ISER-BAS)	Artificial or Hybrid Intelligence	Potentials and challenges of the Information Society Health and life sciences Science, technology and innovation policy	COMODINI CACHIA Therese (ALDE, MA)
15	DOELLER Christian	Centre for Cognitive Neuroimaging	Neuroscience	Potentials and challenges of the Information Society Health and life sciences	WINKLER Hermann (EPP, DE)
16	DREW Janice	University of Aberdeen (Scotland)	Molecular Biology	Health and life sciences	SMITH Alyn (Greens/EFA, UK)
17	FLITSCH Sabine	The University of Manchester	Chemical Biology	Sustainable management of natural resources Health and life sciences Science, technology and innovation policy	McGUINNESS Mairead ((EPP, IE)
18	FRIAK Martin	Institute of Physics of Materials, Academy of Sciences of the Czech Republic	Physics	Eco-efficient transport and modern energy solution Sustainable management of natural resources Health and life sciences Science, technology and innovation policy	TOSENOVSKY Evzen (ECR, CZ)
19	HAYS John	Erasmus MC (Rotterdam)	Medicine	Health and life sciences	PEDICINI Piernicola (EFDD, IT)
20	HESLOP HARRISON John Seymour	University of Leicester	Genetics, plant breeding, environmental biology	Sustainable management of natural resources Health and life sciences Science, technology and innovation policy	MCINTYRE Anthea (ECR, UK)

21	HULL Richard	University of Central Lancashire	Chemistry	Sustainable management of natural resources Potentials and challenges of the Information Society	CHILDERS Nessa (S&D, IE)
22	LENS Piet	UNESCO-IHE Institute for Water Education (Delf)	Environmental technologies	Eco-efficient transport and modern energy solutions Sustainable management of natural resources	RÜBIG Paul (EPP, AT)
23	MOLNAR Elek	University of Bristol	Neuroscience	Health and life sciences	KÓSA Ádám (EPP, HU)
24	PUST Ladislav	ELI Beamlines (Prague)	Engineering	Science, technology and innovation policy	NIEDERMAYER Ludek (EPP, CY)
25	SCHWALBE Harald	Center for Biomolecular Magnetic Resonance (BMRZ)	Chemistry	Health and life sciences Science, technology and innovation policy	EHLER Christian (EPP, DE)
26	SMALLBONE Andrew	Newcastle University	Energy	Eco-efficient transport and modern energy solutions	LIBERADZKI Boguslaw (S&D, PL)
27	STOKIN Gorazd	St. Anne`s University Hospital, Brno	Neuroscience	Health and life sciences	DLABAJOVÁ Martina (ALDE, CS)
28	UNGER Jean-Pierre	Institute of Tropical Medicine (Antwerp)	Medicine	Health and life sciences	RIVASI Michèle (Greens/EFA, FR)
29	VAN POPPEL Henrik	University Hospitals Leuven	Urology	Health and life sciences	DE BACKER Philippe (ALDE, BE)
30	WALSH Patrick	University College Dublin	Political Science	Science, technology and innovation policy	GIRLING Julie (ECR, UK)

Brussels, 25 November 2015