

There is no reserve list in this domain.

Title	First name	Name	Host institution	Host country	Acronym	Project title
Prof.	Don Reginald	Brothwell	University of York	UK	InterArChive	Interred with their bones linking soil micromorphology and chemistry to unlock the hidden archive of archaeological human burials
Prof.	Mark Andrew Joseph	Chaplain	University of Dundee	UK	M5CGS	From Mutations to Metastases: Multiscale Mathematical Modelling of Cancer Growth and Spread
Prof.	Pier Paolo	Di Fiore	IFOM Fondazione Istituto FIRC di Oncologia Molecolare	IT	MAMMASTEM	Molecular mechanisms of the regulation of mammary stem cell homeostasis and their subversion in cancer
Prof.	Israel	Finkelstein	Tel Aviv University	IL	RAIELSP	Reconstructing Ancient (Biblical) Israel: The Exact and Life Sciences Perspective
Prof.	Nir	Friedman	Hebrew University of Jerusalem	IL	RegulatoryCircuits	Novel Systematic Strategies for Elucidating Cellular Regulatory Circuits
Prof.	Helen	Gilbert	Royal Holloway and Bedford New College	UK	IPCWPPB	Indigeneity in the Contemporary World: Performance, Politics and Belonging
Prof.	Marcos Antonio	Gonzalez Gaitan	Université de Genève	CH	SARA	"Endosomal trafficking
Prof.	Riitta Kyllikki	Hari	Helsinki University of Technology	FI	Brain2Brain	Towards two-person neuroscience
Prof.	Christopher	Heeschen	University Montpellier 1, CHU Montpellier, Hopital St. Eloi	FR	Pa-CSC	Molecular characterization and targeted elimination of metastatic pancreatic cancer stem cells
Prof.	Jeffrey	Hubbell	Ecole Polytechnique Federale de Lausanne	CH	NanoImmune	Nanoparticle Vaccines: At the interface of bionanotechnology and adaptive immunity
Prof.	Xiangqian	Jiang	University of Huddersfield	UK	Surfund	Fundaments and Principles for Measurement and Characterization of 21st Century Science and Engineering Surfaces
Prof.	Christian	Körner	University of Basel	CH	TREELIM	A functional explanation of low temperature tree species limits
Prof.	Jane Alison	Langdale	Chancellor, Masters & Scholars of the University of Oxford	UK	EDIP	Evolution of Development In Plants
Dr.	Wolfgang	Lutz	International Institute for Applied Systems Analysis	AT	FutureSoc	Forecasting Societies Adaptive Capacities to Climate Change
Prof.	William	Marslen-Wilson	Medical Research Council	UK	NEUROLEX	Neurocognitive systems for morpho-lexical analysis: The cross-linguistic foundations for language comprehension
Prof.	Owe	Orwar	Chalmers University of Technology	SE	SFN	Soft Matter Nanotechnology to Create Life-Like Machines
Prof.	Svante	Pääbo	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	TWOPAN	Genomic and Phenotypic Evolution of Bonobos, Chimpanzees and Humans
Prof.	Efstratios	Pistikopoulos	Imperial College of Science Technology and Medicine	UK	MOBILE	Modelling, Optimization and Control of Biomedical Systems
Prof.	Andrea	Rinaldo	Ecole Polytechnique Fédérale de Lausanne	CH	RINEC	River networks as ecological corridors for biodiversity, populations and waterborne disease (RINEC)
Prof.	Peter	Seeger	Eidgenoessische Technische Hochschule Zuerich	CH	AUTOHEPARIN	Automated Synthesis of Heparin and Chondroitin Libraries for the Preparation of Diverse Carbohydrate Arrays
Prof.	Kevin Morris	Shakesheff	University of Nottingham	UK	MASC	MASC: Materials that Impose Architecture within Stem Cell Populations
Prof.	Mel	Slater	Universitat Politècnica de Catalunya	ES	TRAVERSE	Transcending Reality Activating Virtual Environment Responses through Sensory Enrichment
Dr.	Jean-Luc	Starck	Commissariat a l'energie atomique	FR	SparseAstro	Sparse Representation of Multivalued Images: Application in Astrophysics
Dr.	Nektarios	Tavernarakis	Foundation for Research and Technology - Hellas	EL	NeuronAge	Molecular Basis of Neuronal Ageing
Prof.	Tamás	Vicsek	Loránd Eötvös University	HU	COLLMOT	Complex structure and dynamics of collective motion
Prof.	Viola	Vogel	Eidgenoessische Technische Hochschule Zuerich	CH	Mechanochem Switches	Switching the structure-function relationship of proteins by mechanical forces: physiological and technological implications
Prof.	Hans-Joachim	Voth	Universitat Pompeu Fabra	ES	InsecureAssets	Securities in times of insecurity: Asset returns and holdings during political, social and economic crises in Europe, 1900-1950
Prof.	Jan	Zielonka	Chancellor, Masters and Scholars of the University of Oxford	UK	MDCEE	Media and Democracy in Central and Eastern Europe: Qualities of Democracy, Qualities of Media
Prof.	Sergej	Zilitinkevich	Finnish Meteorological Institute	FI	PBL-PMES	Atmospheric planetary boundary layers: physics, modelling and role in Earth system