

Last name	First name	Host institution (HI)	HI Country	Acronym	Project Title
Berns*	Antonius	Nederlands Kankerinstituut	NL	COMBATCANCER	Combination therapies for personalized cancer medicine
Adams	David	Welcome Trust Sanger Institute	UK		
Peeper	Daniel	Nederlands Kankerinstituut	NL		
Stratton	Michael Rudolf	Welcome Trust Sanger Institute	UK		
Bloch*	Immanuel	Max Planck Institute for Quantum Optics	DE	UQUAM	Ultracold Quantum Matter
Altman	Ehud	Weizmann Institute of Science	IL		
Dalibard	Jean	Centre National de la Recherche Scientifique	FR		
Zoller	Peter	University of Innsbruck	AT		
Cavalleri*	Andrea	University of Hamburg	DE	Q-MAC	Frontiers in Quantum Materials Control
Georges	Antoine Louis Maurice	École Polytechnique	FR		
Jaksch	Dieter Hans	Oxford University	UK		
Triscone	Jean-Marc Serge Thierry	University of Geneva	CH		
Edwards*	Anthony David	King's College London	UK	dHCP	The Developing Human Connectome Project
Hajnal	Joseph	King's College London	UK		
Rueckert	Daniel	Imperial College	UK		
Smith	Stephen	Oxford University	UK		
Hartl*	Franz Ulrich	Max Planck Institute for Biochemistry	DE	ToPAG	Toxic protein aggregation in neurodegeneration
Baumeister	Paul Wolfgang	Max Planck Institute for Biochemistry	DE		
Klein	Ruediger	Max Planck Institute for Neurobiology	DE		
Mann	Matthias	Max Planck Institute for Biochemistry	DE		
Hofman*	Corinne Lisette	Universiteit Leiden	NL	NEXUS1492	NEXUS 1492. New World Encounters in a Globalising World
Brandes	Ulrik	University of Konstanz	DE		
Davies	Gareth Rees	Vrije Universiteit Amsterdam	NL		
Willems	Willem Johannes Hyacinthus	Universiteit Leiden	NL		
Kouwenhoven*	Leo	Technische Universiteit Delft	NL	QC-LAB	Quantum Computer Lab
Beenakker	Carlo	Universiteit Leiden	NL		
Vandersypen	Lieven	Technische Universiteit Delft	NL		
Laven*	Mary	Cambridge University	UK	DD.POP	Domestic Devotions: The Place of Piety in the Renaissance Italian Home
Brundin	Abigail	Cambridge University	UK		
Howard	Deborah	Cambridge University	UK		
Novoselov*	Konstantin	Manchester University	UK	Hetero2D	Novel materials architecture based on atomically thin crystals
Falko	Vladimir	Lancaster University	UK		
Ferrari	Andrea	Cambridge University	UK		
Plenio*	Martin Bodo	Ulm University	DE	BioQ	Diamond Quantum Devices and Biology
Jelezko	Fedor	Ulm University	DE		
Weil	Tanja	Ulm University	DE		
Toumazou*	Christofer	Imperial College	UK	i2MOVE	An Intelligent Implantable MOdulator of Vagus nervE function for treatment of Obesity
Bloom	Stephen Robert	Imperial College	UK		

\* = Corresponding Principal Investigator of the project

(ERCEA Dec.2012)