


LIST OF PARTICIPANTS (in alphabetic order)

Name	Affiliation	Country
Andrea Musacchio	MPI of Molecular Physiology, Dortmund	DE
Andreas Bausch	Technische Universität München	DE
Andres de la Escosura	Universidad Autónoma de Madrid	ES
Anne Katrin Werenskiold	Max Planck Institutes für Biochemie	DE
Arnold Driessen	RuG	NL
Auxiliadora Prieto	principal investigator at the CIB-CSIC in Madrid	ES
Avri Schroeder PhD	Technion – Israel Institute of Technology Israel	IL
Barbara Ercolano	LMU	DE
Bernd Mueller-Roeber	University of Potsdam	DE
Bert Poolman	RuG	NL
Brian Jester	Institute of Systems and System Biology (iSSB) - CNRS	FR
Carlos F. Tornero	CIB-CSIC, Madrid	ES
Carlos González	Director, IQFR-CSIC, Madrid (Spain)	ES
Carmen de Vicente Coll	European Commission, DG Research and Innovation	EU
Cecile Sykes	CNRS/Institut Curie/PSL/Sorbonne Université	FR
Cees Dekker	TU Delft	NL
David Steuerman	Kavli Foundation	US
Dieter Braun	Ludwig-Maximilians-Universität München	DE
Dolores Pérez-Sala	CIB-CSIC, Madrid	ES
Eberhard Bodenschatz	Max Planck Institute for Dynamics and Self-Organization	DE
Eduardo Díaz	CIB-CSIC, Madrid	ES
Elena Dominguez	Vice-President of International Affairs - Spanish National Research Council (CSIC)	ES
Elena E. Pohl	Dept. of Biomedical Sciences, University of Veterinary Medicine	AT
Emilio Muñoz	CCHS-CSIC, Madrid	ES
Ernesto Arias	CIB-CSIC, Madrid (Spain)	ES
Erwin Frey	LMU München, Faculty of Physics, Statistical and Biological Physics	DE
Evan Spruijt	RU Nijmegen	NL
Federico Morán	Complutense Univ. Madrid - Dept. Biochemistry, Fac. Of Chemistry	ES
Felix Campelo	Institute of Photonic Sciences (ICFO)	ES
Félix M. Goñi	Dpto. de Bioquímica, Universidad del País Vasco	ES
Fernando de la Cruz	IBITEC – Univ. Cantabria / CSIC, Santander (Spain)	ES
Francisco Blanco	microLIQUID - Guipuzcoa (Spain)	ES
Francisco J Fernández	ABVANCE - Madrid (Spain)	ES
Friedrich Simmel	Technical University of Munich	DE
Georg Pabst	Inst. of Molecular Biosciences, University of Graz	AT
German Rivas Caballero	CSIC	ES
Gijs Wuite	VU Amsterdam	NL
Guillaume Romet-Lemonne	Institut Jacques Monod, “Regulation of Actin Assembly Dynamics” group	FR
Hagan Bayley	University of Oxford	UK
Hendrik Dietz	Technische Universität München	DE
Hiroaki Suga	The university of Tokio	JP
Hub Zwart	Erasmus University Rotterdam	NL
Iván López-Montero	Complutense Univ. Madrid - Dept. Physical Chemistry, Fac. Of Chemistry	ES
Jakob Schweizer	Max Planck Institute for Dynamics of Complex Technical Systems	DE
Javier Montenegro	CIQUS - Santiago de Compostela Univ. (Spain)	ES
Jeremy Shears	Shell Research Ltd	UK
Jerwin de Graaf	TU Delft	NL
Jesús Sanz	CIB-CSIC, Madrid	ES
Jiahao Huang	Nuclera Nucleics Ltd	UK
Jorge Cabero	Fundación General CSIC	ES

Name	Affiliation	Country
Jose M. Valpuesta	CNB-CSIC, Madrid	ES
Juan Hermoso	IQFR-CSIC, Madrid	ES
Juan Nogales	CNB-CSIC, Madrid	ES
Juli Peretó	co-director, I2SysBio-CSIC/Univ.Valencia	ES
Julian Braybrook	LGC	UK
Julian Thiele	Leibniz Research Cluster and Young Investigator at TU Dresden	DE
Kate Adamala	Build-a-Cell initiative	US
Kerstin Göpfrich	Max Planck Institute for Medical Research	DE
Kristie Tanner	Darwin Bioprospecting SL	ES
Kristina Ganzinger	AMOLF	NL
Laura R. Arriaga	Dept. Physical Chemistry, Fac. of Chemistry, Complutense Univ.(Madrid)	ES
Laurent Blanchoin	CEA - Biosciences & Biotechnology Institute, Cell & Plant Physiology Laboratory	FR
Liedewij Laan	TU Delft	NL
Luis A. Fernández	CNB-CSIC, Madrid	ES
Luis Serrano Pubul	director of Center for Genomic Regulation - CRG, Barcelona	ES
M. Urbano	EVOENZYME - Madrid (Spain)	ES
Manuel Thery	CEA - Biosciences & Biotechnology Institute, Cell & Plant Physiology Laboratory	FR
Mar González-Barroso	Repsol Technological Center	ES
Maria Gasset	IQFR-CSIC, Madrid	ES
Maria Lluch	CRG - Barcelona (Spain)	ES
Marileen Dogterom	TU Delft	NL
Mario Mencía	CBMSO-CSIC/UAM, Madrid	ES
Marjolein Robijn	Netherlands Organisation for Scientific Research (NWO)	NL
Mark Tangney	SynBioCentre, University College Cork Ireland	IE
Markus Pompejus	BASF	DE
Martin Loose	Institute for Science and Technology Austria	AT
Matthias Braun	University of Erlangen	DE
Michelle Habets	Rathenau Institute	NL
Murray Gardner	Industrial Research Partnerships Manager, University of Oxford	UK
Nadine Kuijvenhoven	TU Delft	NL
Paul Clarke	OCADO Technologies	UK
Pavel Starkov	Tallinn University of Technology	EE
Peter Pohl	Johannes Kepler University, Linz	AT
Petra Schwille	Max-Planck-Institut für Biochemie	DE
Philipp Holliger	MRC Laboratory of Molecular Biology, Cambridge Biomedical Campus,	UK
Rafael Giraldo	Spanish National Research Council (CSIC)	ES
Raivo Vilu	Center of Food and Fermentation Technologies (CFFT)	EE
Ralf Richter	Univ. Leeds, UK	UK
Ramin Golestanian	University of Oxford	UK
Richard Johnson	CEO, Global Helix LLC / Chairman, OECD BIAC Technology Committee	US
Rodrigo Bermejo	CIB-CSIC, Madrid	ES
Roman Jerala	National Institute of Chemistry, Ljubljana, Slovenia	SI
Rosario Gil	Univ. Valencia (Spain)	ES
Rumiana Dimova	MPI Potsdam	DE
Sebastian J. Maerkl	EPFL	CH
Sébastien Lecommandoux	Laboratoire de Chimie des Polymères Organiques (LCPO, UMR CNRS 5629)	FR
Sonsoles Martín-Santamaría	Secretary-general, Spanish Royal Society of Chemistry	ES
Sophie Martin	University of Lausanne	CH
Stefan Diez	B CUBE – Center for Molecular Bioengineering	DE
Stefania Usai	TU Delft	NL
Steven Lohle	TU Delft	NL
Susana Camarero	CIB-CSIC, Madrid	ES
Tassos Economou	Rega Institute, Dept. of Microbiology and Immunology, KU Leuven	BE
Teuta Pilizota	Institute of Cell Biology and Centre for Synthetic and Systems Biology	UK
Trygve Brautaset	Centre for Digital Life Norway (DLN), NTNU	NO
Yuval Elani	Imperial College London	UK