

5th International Soft Matter Conference

3-7 June 2019, Edinburgh

Participants List

Note, some attendees preferred not to be recorded on the attendee list

Surname	Name	Institution/Organisation/Company
Abaurrea Velasco	Clara	Forschungszentrum Jülich GmbH
Adams	Dave	University of Glasgow
Alexander	Lachlan	Université de Bordeaux
Allen	Rosalind	University of Edinburgh
Alvarez Frances	Laura	ETH-Zurich
Aoki	Hiroyuki	Japan Atomic Energy Agency
AOYAMA	YURINA	Nagoya City University
Araki	Takeaki	Kyoto University
Ariel García	Nicolás	Institut Laue-Langevin
Arlt	Jochen	University of Edinburgh
Ayscough	Sophie	University of Edinburgh
Baek	Yongjoo	DAMTP- University of Cambridge
Bailey	Louise	Schlumberger
Bain	Colin	Durham University
Bardfalvy	Dora	Lund university- Physical Chemistry
Barlow	Hugh	Durham University
Barmatov	Evgeny	Schlumberger Cambridge Research
Bartlett	Paul	University of Bristol
Barty-King	Charles	Institute for Manufacturing- Cambridge University
Bassereau	Patricia	Institute Curie Paris
Baumberger	Tristan	Sorbonne University
Beales	Paul	University of Leeds
Bell-Davies	Miranda	University of Oxford
Bemplasseri Babu	Sujin	Indian Institute of Technology Delhi
Bianchi	Emanuela	TU Wien
Bintein	Pierre	ULB / Frugal lab
Bischofberger	Irmgard	MIT
Biswas	Subhadip	University of Sheffield
Boattini	Emanuele	University Utrecht
bocquet	Marie-laure	ENS
Bocquet	Lydéric	CNRS, ENS, Paris
Böddeker	Thomas	ETH Zurich
Boon	Willem	Utrecht University
Bose	Anwesha	Eindhoven University of Technology
Botin	Denis	Johannes Gutenberg-Universität Mainz
boutant	jerome	Xenocs
Boyd	Hannah	Malmö University
Bradley	Joe	University of Edinburgh
Bretz	Coline	LS Instruments
Brito	Mariano	Forschungszentrum Jülich
Brown	Aidan	University of Edinburgh
Bryant	Gary	RMIT University
Budrikis	Zoe	Nature Reviews Physics
Buitenhuis	Johan	Forschungszentrum Jülich GmbH
Bureau	Lionel	LiPhy-CNRs
Buzza	Martin	University of Hull
BUZZACCARO	Stefano	Politecnico di Milano
Camerin	Fabrizio	Sapienza University of Rome

Surname	Name	Institution/Organisation/Company
canale	luca	Ecole Normale Superieure
Capone	Barbara	University of Roma Tre
Carbonaro	Alessandro	University of Montpellier
Carey	Michelle	Royal Society of Chemistry
Casey	Abby	Infineum UK Ltd
Castaneda-Priego	Ramon	University of Guanajuato
Cerbino	Roberto	Università degli Studi di Milano
Chakrabarti	Dwaipayan	University of Birmingham
Chakrabarti	Buddhapriya	University of Sheffield
Chambon	Lucille	FORTH
Chandragiri	Santhan	Indian Institute of Technology Madras
Charlesworth	Henry	University of Warwick
Chatterji	Apratim	IISER-Pune- India
Chelakkot	Raghunath	IIT-Bombay
Chen	Jinju	Newccastle University
CHEN	Yinjun	ESPCI Paris
Chepizhko	Oleksandr	University of Innsbruck
Chi	ZHANG	Université de Fribourg
Chiappini	Massimiliano	Utrecht University
Cho	Jung-Kyo	PharmsWell Medical Co.- Ltd.
Chupakhin	Alexander	Lavrentyev Institute of Hydrodynamics SB RAS
Ciach	Alina	Institute of Physical Chemistry- Polish Academy of Sciences
Cimurs	Janis	University of Latvia
Cipelletti	Luca	Montpellier
Clarke	Andrew	Schlumberger Ltd.
Claydon	Rory	University of Edinburgh
Clément	Eric	ESPCI, Paris
Clough	Jessica	Wageningen University and Research
Colby	Ralph	Penn State
Coli	Gabriele	NWO
Corsi	Pietro	Università degli Studi Roma Tre
Craig	Stephen L	Duke
Crosby	David	University of Edinburgh
Crosby	AI	Massachusetts Amherst
Cruz	Carolina	Institute of Physical Chemistry of Polish Academy of Sciences
Curk	Tine	Chinese academy of Sciences
Dagastine	Ray	Melbourne
Dallari	Francesco	DESY
Damerau	Brian	Georgetown University
David Geiger	John	Universität Konstanz
d'Avila	Marcos Akira	University of Campinas
de Graaf	Joost	Utrecht University
Debertrand	Louis	ESPCI Paris - PSL University
Del Gado	Emanuela	Georgetown University
den Otter	Wouter	University of Twente
Denholme	Saleem	Nature Research
Dhont	Jan K. G.	Forschungszentrum Jülich
Dhumal	Umesh	IIT Bombay
Díaz-De Armas	Ariel	Universidad Carlos III de Madrid
Dickinson	Katy	University of Edinburgh
Dijkstra	Marjolein	University of Utrecht
Distefano	Gaetano	Intercos SPA
DJAFER-CHERIF	Ilyas	University of Bristol

Surname	Name	Institution/Organisation/Company
Dobroserdova	Alla	Ural Federal University
Dodoo	Jennifer	University of Edinburgh
Dogterom	Marileen	TU Delft
Dohni	Balkis	University of Oxford
Dong	Junhao	Lund University
Dong	Jun	University of Bristol
Douarche	Carine	University of Paris-Sud
Dougan	Lorna	Leeds
Dufresne	Eric	ETH, Zürich
Dullens	Roel	University of Oxford
DUMY	Gabriel	CNRS PMMH
Dussi	Simone	Wageningen University
Edera	Paolo	Università degli studi di Milano
Emmerich	Theo	ENS
Erigi	Umashankar	Indian Institute of Technology Bombay
ERMAN	Azad	Université Paris-Est
FABRE	Pascale	CNRS L2C Montpellier
Fedosov	Dmitry	Forschungszentrum Juelich GmbH
Fernandez Rodriguez	Miguel Angel	ETH-Zurich
Fielding	Suzanne	Durham University
Filion	Laura	Utrecht University
Fischer	Julian	University of Stuttgart
Fisher	Laura	Royal Society of Chemistry
Fodor	Etienne	Cambridge
Fong	Rebecca	Durham University
Formanek	Maud	Universidad del País Vasco
Forster	Joel	UCL
Foster	Joseph	Durham University
Franco	Silvia	Sapienza Università di Roma
Franosch	Thomas	Innsbruck University
French	David	University of Edinburgh
French	Joseph	University of Edinburgh
Frielinghaus	Henrich	Forschungszentrum Juelich GmbH
Frith	William	Unilever
Fuchs	Matthias	University of Konstanz
Furukawa	Akira	University of Tokyo
fussell	sian	University of Bristol
Gahan	Lianne	University of Sheffield
Garlea	Ioana	University of Vienna
Gaudino	Danila	LS Instruments
Gerber	Dominic	ETH Zürich
Gerelli	Yuri	Institut Laue-Langevin
Givazzi	Fabio	University of Milan
Gibson	Colin	Durham University
Glen	Thomas	The University of Edinburgh
Gnan	Nicoletta	Institute of Complex Systems (CNR-ISC)
Gold	Barbara	ETH Zürich
Gonzalez Garcia	Alvaro	Utrecht University
Goodband	Rachel	Durham University
Goodband	Sarah	Durham University
Gould	Emily	University of Edinburgh
Gozdz	Wojciech	Institute of Physical Chemistry Polish Academy of Sciences
Greenwood	Richard	Univ of Birmingham
Grelet	Eric	CNRS & University of Bordeaux

Surname	Name	Institution/Organisation/Company
Griffiths	Sam	University of Edinburgh
Gruber	Markus	University of Konstanz
Gsell	Simon	Aix Marseille Uni
GURY	Leo	FORTH
Gvozden	Katarina	Forschungszentrum Juelich
Hafner	Anne	UCL
Hansen	Jan	Heinrich-Heine-University Duesseldorf
Hart	James	Durham University
Henrich	Oliver	University of Strathclyde- Glasgow
Hermann	Sophie	University of Bayreuth
Herve	Pascal	Solvay
Hodgson	Daniel	University of Edinburgh
Holderer	Olaf	Forschungszentrum Juelich GmbH
Honorato-Rios	Camila	University of Luxembourg
Horejs	Christine-Maria	Springer Nature
Hosaka	Yuto	Tokyo Metropolitan University
Houghton	Mark	Leeds University
Hsu	Hsiao-Ping	Max Planck Institute for Polymer Research- Mainz- Germany
Hulikal Chakrapani	Thejas	University of Twente
hung	yvong	TOTAL
Hutchinson	Joseph	University of Oxford
Ignés-Mullol	Jordi	University of Barcelona
Ilhan	Beybin	University of Twente
Immink	Jasper	University of Lund
Ishimoto	Yukitaka	Akita Prefectural University
Ito	Kohzo	Tokyo
Ivan	Coluzza	CIC biomaGUNE
Janmey	Paul	Univ. of Pennsylvania
Jeswin Dhas	Darish	IIT Madras
Jhalaria	Mayank	Columbia University
JIANG	YUJIE	University of Edinburgh
Jochum	Clemens	TU Wien
Jørgensen	Loren	ESPCI Paris
Joseph Boniface	Brijitta	Lund University
Judge	Nicola	The University of Edinburgh
Jung	David	HI-ERN
Kahl	Gerhard	TU Wien
Kapteijns	Geert	University of Amsterdam
Karimi	Marzieh	Max planck institute of colloids and interfaces/Potsdam University
Karner	Carina	University of Vienna
Kavokine	Nikita	Ecole Normale Superieure
khobaib	khobaib	Adam Mickiewicz University
Kikuchi	Kei	Akita Prefectural University
Kim	So Youn	Ulsan National Institute of Science and Technology
King	David	University of Cambridge
Klebes	Jason	University of Leeds
Kobayashi	Yusei	Kindai
Kobayashi	Hideki	Cambridge
Kolli	Hima Bindu	The University of Sheffield
Koof	Michael	DESY
Kraft	Daniela	Leiden
Krausser	Johannes	UCL
Kreutzer	Johannes	Nature Communications

Surname	Name	Institution/Organisation/Company
Krishna Pullagura	Bhargav	Indian Institute of Technology Bombay
Kruteva	Margarita	Juelich Centra for Neutron Science
Ksiezarczyk	Karolina	Institute of Physical Chemistry Polish Academy of Sciences
Kubiak	Katarzyna	University of Geneva
Kulkarni	Chandrashekhar	University of Central Lancashire
Kundu	Santanu	Mississippi State University
Kuron	Michael	Universität Stuttgart
Kyeremah	Charlotte	University of Massachusetts Boston
Kyrey	Tetyana	TU Berlin, JCNS at MLZ, TU Darmstadt
Laganapan	Aleena Maria	University of Konstanz
Lainé	Antoine	ENS
Lakey	Christopher	University of Warwick
Lang	Peter R.	Forschungszentrum Jülich
Laschat	Sabine	Stuttgart
Latreille	Pierre-Luc	Montreal
Laurati	Marco	Universidad de Guanajuato
Lavergne	François	University of Fribourg
Law	Jack	Durham University
Le Blay	Marine	ENS
Le Goff	Magali	CNRS & University Grenoble Alpes
Le Nagard	Lucas	The University of Edinburgh
Lee	Eunsang	Martin-Luther University Halle-Wittenberg
Lee	Seunghwan	Technical University of Denmark
Lehmkuehler	Felix	DESY
LEOCMACH	Mathieu	CNRS université LYON I ILM
Leoni	Fabio	University of Bristol
Lesniewska	Magdalena	University of Strathclyde
Lesov	Ivan	Sofia University
Li	Tao	Institute of Physics- Chinese Academy of Sciences
Li	Yifan	Northumbria University
Liebetreu	Maximilian	Faculty of Physics- University of Vienna
Litt	Harry	University of Leeds
Litwinowicz	Matthew	Durham University
Liu	Chang	The University of Tokyo
Lobaskin	Vladimir	University College Dublin
Locatelli	Emanuele	University of Vienna
Lokteva	Irina	Deutsches Elektronen-Synchrotron DESY- Hamburg Centre for Ultrafast Imaging (CUI)
Lopez	Hender	Université Grenoble Alpes
Löwen	Hartmut	Dusseldorf
Lynch	Matt	Proctor & Gamble
MacIntyre	Jonatan Raúl	Aalto University
Maciolek	Anna	Max-Planck-Institute for Intelligent Systems
MacPhee	Cait	Edinburgh
Maggi	Claudio	NANOTEC-CNR- Institute of Nanotechnology- Soft and Living Matter Laboratory- Roma- Italy
Maimouni	Ilham	Ecole Supérieure de Physique et de Chimie Industrielles
Majumdar	Sayantan	Raman Research Institute
Marcotte	Alice	Ecole Normale Supérieure (Ulm)
Marin Aguilar	Susana	CNRS- Universite Paris Sud
Martínez-Ratón	Yuri	Universidad Carlos III de Madrid
Martin-Gomez	Aitor	Research Center Julich
Maryshev	Ivan	University of Edinburgh
Massana-Cid	Helena	Universitat de Barcelona

Surname	Name	Institution/Organisation/Company
Massaro	Roberta	KU Leuven
Matsuyama	Akihiko	Kyushu Institute of Technology
Mattsson	Johan	University of Leeds
Mauleon	Abraham	University of Bristol
M'Barki	Amin	Ecole Normale Supérieure- Paris
McClements	Jake	University of Edinburgh
McCue	Charles	TA Instruments
McHale	Lewis	University of Edinburgh
McKinny	Veronica	University of Edinburgh
Mees	Jan	University of Freiburg
Melaugh	Gavin	University of Edinburgh
Merkel	Matthias	Centre de Physique Théorique- Aix-Marseille Universite
Michieletto	Davide	University of Edinburgh
Midtvedt	Daniel	Chalmers University of Technology
Mikhailovskaya	Alesya	CNRS UMR 7615 SIMM
Milne	Louise	Zeiss
Moeller	Nadir	Institut für Physik- JGU-Mainz
Moinuddin	Mohammad	Indian Institute of Technology Bombay-Mumbai-India
Moore	David	GSK
Moore	Fergus	University of Bristol
Morcillo Perez	Carmen	The University of Edinburgh
Morozov	Alexander	University of Edinburgh
Mosby	Lewis	University of Warwick
Muir	Edward	University of Edinburgh
Muntz	Iain	University of Edinburgh
MURALEEDHARA PAI	MAYARANI	IIT Madras
Murphy	Ryan	NIST
Murray	Brent	University of Leeds
Mustakim	Mahammad	NISER Bhubaneswar
Naegele	Gerhard	Forschungszentrum Juelich GmbH
Nagao	Michihiro	Indiana University
Nallamilli	Trivikram	max palnck institute for polymer research
Narayanan	Theyencheri	ESRF
nardini	cesare	SPEC - CEA, University Paris-Saclay
Narsimhan	Vivek	Purdue University
Nikolaenkova	Anna	Utrecht University
Nikoubashman	Arash	Johannes Gutenberg University Mainz
ninarello	andrea	CNR-ISC Uos Sapienza
Novak	Sanja	Forschungszentrum Juelich
Novak	Ekaterina	Ural Federal University
Noya	Eva	Consejo Superior de Investigaciones Científicas
Nudelman	Fabio	University of Edinburgh
O'Connell	Adam	University of Leeds
Ohzono	Takuya	National Institute of Advanced Industrial Science and Technology (AIST)
Okuzono	Tohru	Nagoya City University
Olmsted	Peter	Georgetown University
O'Neill	Rory	School of Physics and Astronomy- University of Edinburgh
Ostrovskii	Boris	FSRC "Crystallography and Photonics" Russian Academy of Sciences- Moscow- Russia
Ovarlez	Guillaume	Solvay, Bordeaux
P M	Naveen Kumar	IITBombay
Padmanabhan	Poornima	Rochester Institute of Technology
Pagonabarraga	Ignacio	CECAM / EPFL
Pal	Antara	Lund University

Surname	Name	Institution/Organisation/Company
Paladi	Florentin	Moldova State University
Palberg	Thomas	JGU
Paliwal	Siddharth	Utrecht University
Paneru	Govind	IBS Center for Soft and Living Matter
Paraschiv	Alexandru	University College London
Park	Gun Woo	ICS-3- Forschungszentrum Juelich
Pasini	Stefano	Forschungszentrum Jülich- JCNS-MLZ
Paszkowska	Karolina	Institute for Physical Chemistry Polish Academy of Sciences
Patel	Shivani	University of Illinois at Urbana-Champaign
Perkin	Susan	Oxford
Petekidis	George	FORTH/IESL & Department of Materials Science and Technology, University of Crete
Peterman	Erwin	Vrije Universiteit
Petersen	Charlotte	University of Innsbruck
Phipps	Mark	TA Instruments
Piazza	Roberto	Politecnico di Milano
Pioli	Roberto	ETH Zurich
Polin	Marco	University of Warwick
Poon	Wilson	University of Edinburgh
Porter	Kate	IOP Publishing
Puertas	Antonio	Universidad de Almeria
Puosi	Francesco	University of Pisa
Puri	Sneha	Indian Institute of Technology Bombay
Pushkin	Mitya	University of York
Qi	Kai	Forschungszentrum Juelich
Radhakrishnan	Rangarajan	The University of Edinburgh
Raffaelli	Chiara	Eindhoven University of Technology
Ramaswamy	Sriram	IIS, Bengaluru
Raval	Jeel	Polish Academy of Science
Reichert	Julian	DLR Cologne
Renggli	Damian	ETH Zurich
Reynolds	Matthew	University of Leeds
Richards	James	University of Edinburgh
Richter	Dieter	Forschungszentrum Jülich GmbH- JCNS-2
Rigby	Natasha	Durham University
Rios de Anda	Beatriz loatzin	University of Bristol
Robin	Paul	ENS
Roca Bonet	Sergi	Forschungszentrum Juelich
Rodenburg	Jeroen	Utrecht University
Rodrigues	Sergio	Xenocs
Rohwer	Christian	Max Planck Institute for Intelligent Systems, Stuttgart
Roller	Jörg	University of Konstanz
Roma	Elia	University of Rome "Roma TRE"
Ronceray	Pierre	Princeton University
Rovigatti	Lorenzo	Sapienza University of Rome
Royall	Paddy	University of Bristol
Royer	John	The University of Edinburgh
Rudolf	Marcel	University of Konstanz
Ruiz-Lopez	Jose	University of Strathclyde
Russo	Maria	ESPCI
Rycroft	Ewan	University of Strathclyde
Sacanna	Stefano	New York
Sager	Wiebke	Forschungszentrum Juelich
saint-jalmes	arnaud	CNRS

Surname	Name	Institution/Organisation/Company
Sakai	Nariaki	University of Bristol
Savorana	Giovanni	ETH Zurich
Scacchi	Alberto	Loughborough University
Scetta	Giorgia	ESPCI
Schaefer	Charley	University of York
Schaertl	Nicole	Johannes Gutenberg University Mainz
Scheffold	Frank	University of Fribourg
Schertel	Lukas	University of Cambridge
Schmid	Friederike	Mainz
Schroder	André	CNRS Institut Charles Sadron
Schurtenberger	Peter	Lund University
Schwabe	Mierk	German Aerospace Center
Scotti	Andrea	RWTH Aachen University
Secchi	Eleonora	ETH Zurich
Seneviratne	Rashmi	Leeds University
Sennato	Simona	CNR National Research Council
Serna	Horacio	Institute of Physical Chemistry of the Polish Academy of Sciences
Shakirov	Timur	University of Halle
Shek	Alvin	University of Durham
Shivers	Jordan	Rice University
Sicher	Alba	ETH Zurich
Singh	Rajesh	Cambridge
Skingle	Chloe	University of Kent
Slepukhin	Valentin	Univ of California - Los Angeles
Smallenburg	Frank	Laboratoire de Physique des Solides
Smoukov	Stoyan	Queen Mary University of London
Søbye	Anders Lund	Aalborg University
Sorichetti	Valerio	valerio.sorichetti@umontpellier.fr
Sottmann	Thomas	University of Stuttgart
Spanke	Hendrik	ETH Zürich
Spicer	Tom	Springer Nature
Sprakel	Joris	Wageningen
Squillace	Ophelie	Durham University
Sreekumari	Aparna	MPIKG
Staykova	Margarita	Durham University
Stenberg	Samuel	Lund University
Stoev	Iliya	Cambridge
Style	Robert	ETH Zurich
Sukhov	Alexander	Helmholtz Institute Erlangen-Nuernberg
Sun	Jin	University of Edinburgh
Sweeney	Alison	University of Pennsylvania
Szamel	Grzegorz	Colorado State University
Takae	Kyohei	University of Tokyo
Takikawa	Yoshinori	Nagoya Institute of Technology
Tan	Zihan	Forschungszentrum Jülich
Tapp	Emily	IOP Publishing
TATENO	MICHIO	University of Tokyo
Tauber	Justin	Wageningen University
Tavaddod	Sharareh	University of Edinburgh
Tavares	José M.	Universidade de Lisboa; Instituto Superior de Engenharia de Lisboa
Taylor	Holly	Infineum UK Ltd
Terao	Takamichi	Gifu university
Testa	Andrea	ETH Zürich

Surname	Name	Institution/Organisation/Company
Tetiana	Mukhina	Institut Laue-Langevin
Thijssen	Job	University of Edinburgh
Thompson	Michael	GSK
Thorneywork	Alice	University of Cambridge
Titmuss	Simon	University of Edinburgh
Tivony	Ran	University of Cambridge
Trbojevic	Nina	University of Leeds
Trefalt	Gregor	University of Geneva
Trinh	Pierre	ESPCI
Tschopp	Salomée	University of Fribourg
Tseng	Shih-Yu	University of Stuttgart
Turnhoff	Sarah	RWTH Aachen University
Um	Eujin	UNIST
Underhill	Patrick	Rensselaer Polytechnic Institute
van Blaaderen	Alfons	University of Utrecht
van Buel	Reinier	TU Berlin
van Damme	Robin	Utrecht University
van der Meer	Berend	Utrecht University
van Oostrum	Peter	University of Natural Resources and Life Sciences
Vanden Eede	Line	TA Instruments
Velasco	Enrique	Universidad Autónoma de Madrid
Ventura Rosales	Ivonne Elizabeth	University of Vienna
Veronique	Trappe	University of Fribourg
Verweij	Joanne	Wageningen University
Verweij	Ruben	Leiden University
Vilfan	Mojca	J. Stefan Institute
Vis	Mark	Eindhoven University of Technology
Vissers	Teun	University of Edinburgh
Vitorino	Miguel	BioISI/Faculty of Sciences University of Lisboa
Vlassopoulos	Dimitris	FORTH
Vliegenthart	Gerrit	Forschungszentrum Jülich GmbH
Vogt	Christian	University of Fribourg
Voigtmann	Thomas	German Aerospace Center
Wagner	Susanne	TU Wien
Watanabe	Chiho	University of Tokyo
Weiss	Lisa B.	University of Vienna
Werkhoven	Ben	University Utrecht
White	Timothy	University of Colorado
Williams	Stephen	Warwick University
Williamson	Jack	Durham University
Wischniewski	Andreas	Research Centre Jülich GmbH
Wittmer	Joachim Paul	Institut Charles Sadron & CNRS- Strasbourg
Wood	Tiffany	University of Edinburgh
Wood	Jared	University of Sydney
Wyatt	Peter	University of Leeds (SOFI CDT)
XU	BEN	Northumbria University
Yamamoto	Jun	Kyoto University
Yan	Tingzi	University of Leeds
Yanagisawa	Miho	The University of Tokyo
Yang	Yushi	University of Bristol
Yethiraj	Anand	Memorial University of Newfoundland
Yurchenko	Stanislav	Bauman Moscow State Technical University
Zamponi	Michaela	Forschungszentrum Juelich GmbH
Zanchetta	Giuliano	Università di Milano
Zhang	Zhaopeng	University of Leeds

Surname	Name	Institution/Organisation/Company
ZHANG	Tongfei	University of Bristol
Zhou	Jiajia	Beihang University
ZINN	THOMAS	ESRF
Zverev	Vladimir	Ural Federal University