

Time

MONDAY, 12 SEPTEMBER 2016

10:00-
12:30

REGISTRATION

13:00-
14:00 DAUPHINE auditorium

OPENING SESSION

14:00-
15:00 DAUPHINE auditorium

OPENING LECTURE: Optical microscopy: the resolution revolution

Stefan Hell, MPI Göttingen & DKFZ Heidelberg

Chair: Peter Lindner, ILL Grenoble

15:00-
16:00 DAUPHINE auditorium

PLENARY LECTURE: Programmable Self-Assembly of Soft Matter

Jasna Brujic, U New York

Chair: Jean-Louis Barrat, U Grenoble Alpes

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Dynamical Processes in Complex Fluids Chair: Diego Pontoni <i>ESRF Grenoble</i>	Functional Soft Materials Chair: Jean-François Berret <i>U Paris-Diderot</i>	Biophysics Chair: Raphael Voituriez <i>UPMC Paris</i>	Microfluidics and Interfacial Phenomena Chair: Joao Cabral <i>Imperial College London</i>
16:30- 17:00 keynote	Reidar Lund <i>U Oslo</i> Kinetic pathways in Self-assembled soft matter	Ulrich Steiner <i>AMI Fribourg</i> Polymer self-assembly: function through structure	Rosalind Allen <i>U Edinburgh</i> Models for antibiotic action and the evolution of antibiotic resistance	Irmgard Bischofberger <i>MIT Cambridge</i> Fingers, toes and tongues: the anatomy of interfacial instabilities in viscous fluids
17:00- 17:20 contrib.	Matthew Derry <i>U Sheffield</i> In situ SAXS studies of diblock copolymer nanoparticles formed during polymerization-induced self-assembly	Yazgan Tuna <i>MPI Erlangen</i> Plasmonic enhancement of fluorescence in lipid bilayers systems	Monika Dolega <i>U Grenoble Alpes</i> Quantification of compressive stresses within growing spheroids	Laura Andreina Chacon Orellana <i>U Bordeaux</i> Flowability of fluorinated pickering emulsions for droplet-based microfluidics
17:20- 17:40 contrib.	Alessia Perilli <i>U Rome</i> Filament flexibility enhances power transduction of F-actin bundles	Cécile Monteux <i>ESPCI Paris</i> Generation and stability of foams made from physical gels	Ryoichi Yamamoto <i>Kyoto U</i> A particle-based minimal model for crawling and dividing cells on substrate	Chloé Amine <i>INRA Paris</i> Droplets-based millifluidic for the establishment of protein-polysaccharide phase diagrams
17:40- 18:00 contrib.	Martin Rosenthal <i>ESRF Grenoble</i> In-Situ Combination of rapid chip calorimetry with Millisecond time-resolved X-ray Nano- and micro-diffraction for addressing fast structural processes	Emanuel Schneck <i>MPI Potsdam-Golm</i> Standing-wave X-Ray fluorescence enables Near-Angstrom precision depth localization of biologically relevant chemical elements in molecular Layers	Yuval Elani <i>Imperial College London</i> Engineering vesicles as synthetic cells – a microfluidics and synthetic biology approach	Katherine Rumble <i>U Edinburgh</i> Millimetre-Scale Tubes that sprout from Particle-Stabilized Water droplets: the role of different solutes
18:00- 18:20 contrib.	Ernesto Scoppola <i>MPI Potsdam-Golm</i> Solvent extraction: a study of the Liquid/Liquid interface with ligands combining x-ray and neutron reflectivity measurements	Lilo Pozzo <i>U Washington</i> Controlled assembly of plasmonic nanoparticle clusters and emulsions for use as photo-acoustic contrast agents	Julia Yeomans <i>U Oxford</i> Defect-mediated morphologies in growing cell colonies	Hans Jürgen Butt <i>MPI Mainz</i> Motion of drops on lubricant infused surfaces
18:30- 20:00	Welcome Wine & Cheese Party offered by Xenocs			

Time

TUESDAY, 13 SEPTEMBER 2016, MORNING

09:00-
10:00 DAUPHINE auditorium

PLENARY LECTURE: Unconventional Collective Behaviour of DNA-made Nanoparticles

Francesco Sciortino, U Rome

Chair: Julia Yeomans, U Oxford

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Soft Materials and Self Assembly	Polymers	Active Matter	Rheology
	Chair Alfons van Blaaderen <i>Utrecht U</i>	Chair: Julian Oberdisse <i>U Montpellier</i>	Chair: Ludovic Berthier <i>U Montpellier</i>	Chair: Peter Olmsted <i>Georgetown U</i>
10:30- 11:00 keynote	Andre Studart <i>ETH Zürich</i> Colloidal - based 3D printing of bio - inspired materials	Dimitris Vlassopoulos <i>IESL FORTH & U Crete</i> Polymer entanglements, rings and topological mixtures: exploring and tailoring the flow properties of soft matter	Denis Bartolo <i>ENS Lyon</i> Flock on a chip: flocking though disorder	Jan Dhont <i>Forschungszentrum Jülich</i> Non-uniform flow of colloidal glasses and gels: the "shear-gradient concentration coupling instability"
11:00- 11:20 contrib.	Thomas Gibaud <i>ENS Lyon</i> Reconfigurable self-assembly of colloidal rods - attraction and chirality	Anne-Caroline Genix <i>U Montpellier</i> Contrast matching gone wrong? Nanocomposites seen by SANS.	Dmitry Fedosov <i>Forschungszentrum Jülich</i> Equilibrium physics breakdown reveals the active nature of red blood cell flickering	Pierre Lidon <i>ENS Lyon</i> Power-law creep and residual stresses in a carboxypol microgel
11:20- 11:40 contrib.	Nigel Wilding <i>U Bath</i> Porous liquid phases for lock-and-key colloids with depletion interactions	Delphine Débarre <i>U Grenoble Alpes</i> Probing the conformation of polymer brushes with optical reflectivity	Joakim Stenhammar <i>Lund U</i> Pressure and phase equilibria in active Brownian particles	Rangarajan Radhakrishnan <i>Durham U</i> The importance of shear banding in the time-dependent rheology of soft glassy materials
11:40- 12:00 contrib.	Delphine Coursault <i>U Chicago</i> Tailoring nanoparticle interaction to achieve dynamic ordered nanostructures	Yuya Shinohara <i>Tokyo U</i> Structure and Dynamics of Silica Particles in Stretched Styrene-butadiene Rubber studied with X-ray Scattering	Enrico Semeraro <i>ESRF Grenoble</i> Microstructure and dynamics of passive particles in active Escherichia Coli medium	Chen Liu <i>U Grenoble Alpes</i> Driving rate dependence of avalanche statistics and shapes at the yielding transition
12:00- 12:20 contrib.	Camilo Zamora-Ledezma <i>IVIC, Mérida, Venezuela</i> Ordering nanocarbons using Liquid Crystalline phases	Joerg Baschnagel <i>ICS Strasbourg</i> MD Simulation of Supercooled Polymer Melts: Modeling of single-monomer dynamics by a Continuous-Time random walk approach	Marjolein Van der Linden <i>U Oxford</i> Swimming water droplets in microfluidic confinement	Thomas Voigtmann <i>DLR, Köln</i> History dependent material properties of Soft Glasses: Combining fluid dynamics and mode coupling theory
12:45- 13:45	<p>Lunch Seminar I (STENDHAL room): Xenocs "SAXS/WAXS for soft matter studies" Sylvie Tencé-Girault, <i>ESPCI Paris</i>, SAXS/WAXS for soft matter studies: semi-crystalline polymers Jérôme Depeyrot, <i>U Brasilia</i>, Structural analysis of ferrofluids and laponite nanodisks dispersions by SAXS measurements Alison Paul, <i>U Cardiff</i>, Solution scattering of self-assembly systems: the added value of SAXS</p>			

Time

TUESDAY, 13 SEPTEMBER 2016, AFTERNOON

14:00-15:00 **DAUPHINE auditorium**

PLENARY LECTURE: Analyzing Soft Matter with Chemical Sensitivity using Neutrons and X-Rays

Matthias Ballauff, Helmholtz Zentrum Berlin

Chair: Tommy Nylander, Lund U

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Colloids	Rheology	Functional Materials and Interfaces	Biomaterials and Biopolymers
	Chair: Tanja Schilling <i>U Luxembourg</i>	Chair: Frédéric Pignon <i>U Grenoble Alpes</i>	Chair: Hans Jürgen Butt <i>MPIP Mainz</i>	Chair: Annie Viallat <i>U Aix-Marseille</i>
15:00-15:20	Stefan Egelhaaf <i>U Düsseldorf</i>	Peter Olmsted <i>Georgetown U</i>	Cyril Picard <i>U Grenoble Alpes</i>	Andela Saric <i>UC London</i>
contrib.	Dynamics of individual and concentrated colloids in random energy landscapes	Modelling Polymer Deformation during 3D Printing	Giant osmotic pressure in the forced wetting of hydrophobic nanopores	Physical determinants of amyloid aggregation
15:20-15:40	Casper van der Wel <i>U Leiden</i>	Nesrin Senbil <i>U Fribourg</i>	Mathijs Janssen <i>U Utrecht</i>	Zahra Walsh-Korb <i>U Strasbourg</i>
contrib.	Membrane-mediated interactions between colloidal particles	Active microrheology in an emulsion glass	Putting the electric double layer to work - harvesting sustainable energy using variable capacity engines	The role of the environment in the organisation and structure of mechanically adaptable, self-reporting biopolymer networks
15:40-16:00	Antonio M. Puertas <i>U Almería</i>	Holger Stark <i>TU Berlin</i>	Matej Kanduc <i>Helmholtz Zentrum Berlin</i>	Alexander Büll <i>U Düsseldorf</i>
contrib.	The colloidal glass transition probed by microrheology: A simulation study	Self-organized velocity pulses of dense colloidal suspensions in microchannel flow	Water-mediated interactions between hydrophilic and hydrophobic surfaces	Electrostatic effects in protein self-assembly into amyloid fibrils
16:30-18:30	ÉCRINS hall (basement): POSTER SESSION I (sponsored by Langmuir)			
18:30-19:00	SOFT MATTER AWARD (DAUPHINÉ auditorium): Damien Baigl, ENS Paris (Chair: Christos Likos, U Vienna) Photocontrol of Shapes, Motions and Functions with Light-Addressable Soft Matter Systems			

Time

WEDNESDAY, 14 SEPTEMBER 2016, MORNING

09:00-10:00 DAUPHINE auditorium

PLENARY LECTURE: Liquid Crystal Colloids

Igor Musevic, U Ljubljana

Chair: Marjolein Dijkstra, U Utrecht

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Colloids	Dynamical Processes in Complex Fluids	Soft Glasses	Biomaterials and Biomembranes
	Chair: Stefan Egelhaaf <i>U Düsseldorf</i>	Chair: Reidar Lund <i>U Oslo</i>	Chair: Martin van Hecke <i>AMOLF & U Leiden</i>	Chair: Giovanni Cappello <i>U Grenoble Alpes</i>
10:30-11:00 keynote	Roel Dullens <i>U Oxford</i> Phase behaviour of two-dimensional colloidal hard spheres	Ilija Voets <i>U Eindhoven</i> Directing colloidal self-assembly using supramolecular chemistry	Ludovic Berthier <i>U Montpellier</i> Collective and Glassy Motion in Dense Active Materials	Laura Cantù <i>U Milano</i> Multilevel structuring of ganglioside-containing aggregates: a metamorphic basis for cellular functional platforms
11:00-11:20 contrib.	Dhruv Pratap Singh <i>MPI Stuttgart</i> Light-Controlled Reversible Crystallization in Active-Passive Colloids	Wim Pyckhout-Hintzen <i>Forschungszentrum Jülich</i> Time-Resolved SANS from architectural blends in startup flow	James Hallett <i>U Bristol</i> Nano-particle resolved studies of deeply supercooled liquids	Yuri Gerelli <i>ILL Grenoble</i> Molecular transport in lipid membranes: lipid exchange and translocation processes investigated by neutron scattering
11:20-11:40 contrib.	Lucio Isa <i>ETH Zürich</i> Synthesis of fully programmable colloidal molecules via sequential capillarity-assisted particle assembly	Federica Lo Verso <i>DIPC San Sebastian</i> Globular Single-Chain Nanoparticles: A New Class of Glass-Forming Soft Colloids	Marco Laurati <i>U Guanajuato</i> Anomalous dynamics of intruders in a crowded environment of mobile obstacles	Aurélien Bour <i>UPMC Paris</i> Photo-induced oxidation of biomimetic membranes
11:40-12:00 contrib.	David French <i>U Edinburgh</i> The secret life of Pickering emulsions: revealed using two colours of particle	Davide Orsi <i>U Parma</i> Interfacial slow dynamics from the micro- to the nanoscale by a combination of real and momentum space techniques	Beatrice Ruta <i>ESRF Grenoble</i> Relaxation processes in complex systems studied with coherent X-rays	Raphaël Michel <i>ESPCI Paris</i> Using adhesion by particles to design adhesive patches for surgery
12:00-12:20 contrib.	Jasper Immink <i>Lund U</i> Crystals, glasses and gels in binary mixtures of soft thermoresponsive particles	Virginie Hugouvieux <i>INRA, Montpellier</i> Cluster Phase in enzyme-induced Gelation of Polymers	Thomas Franosch <i>U Innsbruck</i> Splitting of the Universality Class of Anomalous Transport in Crowded Media	Laurence Navailles <i>U Bordeaux</i> DNA nanorods confined inside a neutral lipid lamellar stack
<p>Afternoon: Social Programme More information available at: www.ismc2016.org (General Info / Social Programme)</p>				

Time

THURSDAY, 15 SEPTEMBER 2016, MORNING

09:00-10:00 DAUPHINE auditorium

PLENARY LECTURE:

On the keyrole of Neutron Spin Echo Spectroscopy in Deciphering the Dynamics of Macromolecules

Dieter Richter, Forschungszentrum Jülich & JCNS

Chair: Helmut Schober, ILL Grenoble

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Polymers and Colloids	Self Assembly	Active Matter	Microfluidics and Interfacial Phenomena
	Chair: Regine von Klitzing <i>TU Berlin</i>	Chair: Theyencheri Narayanan <i>ESRF Grenoble</i>	Chair: Giovanni Volpe <i>Bilkent U Ankara</i>	Chair: Liliane Léger <i>U Paris Sud</i>
10:30-11:00	Sabine Klapp <i>TU Berlin</i>	Kazuo Sakurai <i>U Kitakyushu</i>	Ramin Golestanian <i>U Oxford</i>	Jonas Tegenfeldt <i>Lund U</i>
keynote	Non-equilibrium self-assembly and growth of anisotropic particles at surfaces	Characterizing Self-Assembled nanoparticles in drug delivery	Collective chemotaxis of colloidal and living active matter	Soft Matter in micro - and nanoenvironments
11:00-11:20	Hans Joachim Schöpe <i>U Tübingen</i>	Martin Buzza <i>U Hull</i>	Claudio Maggi <i>U Rome</i>	Eleonora Secchi <i>ETH Zürich</i>
contrib.	Correlation between dynamical and structural heterogeneities in metastable hard-sphere fluids	Using magnetic cylindrical particles at liquid interfaces to create switchable colloidal monolayers	Active micromotors: efficient Marangoni-driven microgears and self-assembling Janus micromachines	Mass flow through individual nanotubes measured using Landau-Squire jet
11:20-11:40	Eli Sloutskin <i>Bar-Ilan U</i>	Erik Reimhult <i>BOKU Vienna</i>	Jens Elgeti <i>Forschungszentrum Jülich</i>	Christian Ligoure <i>U Montpellier</i>
contrib.	Morphogenesis in liquid droplets: from spheres to icosahedra to hexagrams	Adsorption of deformable core-shell nanoparticles at oil-water interfaces - leading to spontaneous formation of nanoemulsions?	Simulating Growing Matter: A Different Form of Activity	Bursting of dilute emulsion-based liquid sheets driven by a Marangoni effect
11:40-12:00	Gerhard Kahl <i>TU Vienna</i>	Giovanna Fragneto <i>ILL Grenoble</i>	Pau Guillamat <i>U Barcelona</i>	Anniina Salonen <i>U Paris Sud</i>
contrib.	Tunability and order: the polymorphic plethora of Wigner bilayer systems	Structural characterization of membranes of increasing complexity including natural extracts	Controlling active matter with addressable soft interfaces	Arresting matter in foam
12:00-12:20	Hong Xu <i>U Lorraine</i>	Fajun Zhang <i>U Tübingen</i>	Vincent Martinez <i>U Edinburgh</i>	Kim Nygard <i>U Gothenburg</i>
contrib.	Shear-stress relaxation modulus of self-assembled transient elastic networks	Real-time study of nonclassical nucleation kinetics in protein crystallization	Bacteria swimming in High Molecular-weight polymer: lambda-DNA	Anisotropic de Gennes narrowing in confined fluids
12:45-13:45	<p>Lunch Seminar II (STENDHAL room) : Patrick Maestro, Solvay, Paris: Asking more from chemistry and physics to innovate in materials science applications Ruud den Adel, Unilever Vlaardingen, Research & Development within Unilever Vlaardingen</p> <p>Lunch Seminar III (BERLIOZ room): Malvern, Formulation, Rigaku</p>			

Time

14:00-15:00 **DAUPHINE auditorium**

THURSDAY, 15 SEPTEMBER 2016, AFTERNOON

PLENARY LECTURE: EPJE Pierre-Gilles de Gennes Lecture Prize
Structure-Dynamics-Function Relations of Stimuli Sensitive Polymer Coatings
Regine von Klitzing, TU Berlin
Chair: Francesco Sciortino, U Rome

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Colloids	Dynamical Processes in Complex Fluids	Self Assembly	Soft Materials
	Chair: Sabine Klapp <i>TU Berlin</i>	Chair: Ramin Golestanian <i>U Oxford</i>	Chair: Patricia Bassereau <i>Institut Curie Paris</i>	Chair: Laura Cantù <i>U Milano</i>
15:00-15:20	Alfons Van Blaaderen <i>Utrecht U</i>	Antoine Bérut <i>U Aix-Marseille</i>	Guillaume Tresset <i>U Paris Sud</i>	Bortolo Matteo Moggetti <i>U Bruxelles</i>
contrib.	3D Real-Space Analysis of the sedimentation-diffusion equilibrium of a binary smectic phase composed of colloidal rod-sphere mixtures	Avalanches of Brownian granular media and how they can help us to understand gravity detection in plant cells	Self-assembly/disassembly dynamic pathways of an icosahedral viral capsid	Modelling suspensions of functionalised liposomes
15:20-15:40	Penger Tong <i>Hong Kong U</i>	Aykut Argun <i>Bilkent U Ankara</i>	Thi Phuong Tuyen Dao <i>U Bordeaux</i>	John Russo <i>U Bristol</i>
contrib.	Colloidal transport and dynamics over periodic potentials	Experimental evidence of the failure of Jarzynski equality in active baths	Modulation of microdomain formation in hybrid polymer/Lipid giant unilamellar vesicles	A novel route to the spontaneous formation of porous crystals via viscoelastic phase separation
15:40-16:00	Simone Wiegand <i>Forschungszentrum Jülich</i>	Michihiro Nagao <i>NIST & Indiana U</i>	Giovanni Li Destri <i>ESRF Grenoble</i>	Sylvain Prevost <i>ESRF Grenoble</i>
contrib.	How do hydrogen bonds influence thermophoresis?	Viscoelastic properties of model lipid bilayers	Atomic force microscopy imaging of nanoparticle assemblies at liquid-liquid interfaces	Detergentless microemulsions as interfacial dichotomic solvents
16:00-16:30	DAUPHINÉ auditorium: IUCr Young Scientist Award			
16:30-18:30	ÉCRINS hall (basement): POSTER SESSION II			
19:00	GALA DINNER			

Time

FRIDAY, 16 SEPTEMBER 2016, MORNING

09:00-10:00 DAUPHINE auditorium

PLENARY LECTURE: 3D Frontal Photopolymerisation, Microflow and Complex Fluid Processing

Joao Cabral, Imperial College London

Chair: Eric Dufresne, ETH Zürich

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Polymers and Colloids	Self Assembly	Biophysics	Soft Materials
	Chair: Tom McLeish <i>U Durham</i>	Chair: Sandrine Lyonnard <i>CEA Grenoble</i>	Chair: Cécile Sykes <i>U Paris 9</i>	Chair: Elisabeth Charlaix <i>U Grenoble Alpes</i>
10:30-11:00 keynote	Christos Likos <i>U Vienna</i> Structure and dynamics in solutions of flexible and stiff ring polymers	Marcus Scheele <i>U Tübingen</i> Self-Assembly of patchy quantum dots into conductive mesocrystals	Raphaël Voituriez <i>UPMC Paris</i> First-passage statistics and search strategies	Martin Van Hecke <i>AMOLF & U Leiden</i> Floxedated Metamaterials
11:00-11:20 contrib.	Kell Mortensen <i>U Copenhagen</i> Structural Study of Four-armed Amphiphilic Star-block Copolymers: Pristine and End-Linked	Mark Vis <i>TU Eindhoven</i> Physical Chemistry of Water-in-Water Emulsions	Kathryn A. Rosowski <i>ETH Zürich</i> Active resistance of living cells against extra-cellular matrix deformation	Frédéric Restagno <i>U Paris Sud</i> The enigma of the two interleaved phonebooks
11:20-11:40 contrib.	Debashish Mukherji <i>MPIP Mainz</i> Co-non-solvency of (smart) polymers in solvent mixtures: A complex phenomenon with a simple generic origin	Yanyan Liu <i>U Oxford</i> Developing colloidal particles with tuneable optical properties	Patricia Bassereau <i>Institut Curie Paris</i> Scissioning membranes by active elongation of tubules scaffolded by proteins	Olivier Mondain-Monval <i>U Bordeaux</i> Soft Porous Materials for Acoustics
11:40-12:00 contrib.	Janne-Mieke Meijer <i>Lund U</i> Phase behavior, dynamics and directed self-assembly of soft repulsive bowl-shaped colloids	Vera Meester <i>Leiden U</i> Colloidal Recycling: reconfiguring random aggregates into patchy particles	Kenji Nishizawa <i>Kyushu U</i> Molecular crowding effects in vitro and living cytoplasm	Christopher Garvey <i>ANSTO Australia</i> Structural changes in an elastin hydrogel during extension and drying by small angle neutron and x-ray scattering
12:00-12:20 contrib.	Marjolein Dijkstra <i>U Utrecht</i> Critical Casimir Forces and Colloidal Phase Transitions in a Near-Critical Solvent	Cecilia Tognoloni <i>U Bath</i> Polymer stabilised phospholipid nanodiscs	Jean-François Berret <i>U Paris-Diderot</i> Intracellular medium of living cells – a viscoelastic liquid or a gel?	Qin Xu <i>ETH Zürich</i> Direct measurement of surface stress of stretched soft solids

FRIDAY, 16 SEPTEMBER 2016, AFTERNOON

	DAUPHINE auditorium	OISANS room	STENDHAL room	BAYARD room
Time	Polymers and Colloids	Dynamical Processes in Complex Fluids	Biophysics and Biomaterials	Liquid Crystals
	Chair: Penger Tong <i>Hong Kong U</i>	Chair: Beatrice Ruta <i>ESRF Grenoble</i>	Chair: Giovanna Fragneto <i>ILL Grenoble</i>	Chair: Bruno Jean <i>CERMAV Grenoble</i>
14:00-14:20 contrib.	Peter Keim <i>U Konstanz</i> Spontaneous symmetry breaking out of equilibrium: Kibble-Zurek mechanism in colloidal monolayers	Frédéric Pignon <i>U Grenoble Alpes</i> Dynamical transition from fluid to gel of anisotropic colloids under pressure, shear flow and ultrasound during cross-flow ultrafiltration	Annie Viallat <i>U Aix-Marseille</i> Physics of the Mucociliary clearance in airways. Application to severe asthma	Simone Dussi <i>Utrecht U</i> Entropy-driven formation of chiral nematic phases
14:20-14:40 contrib.	Agnese Callegari <i>Bilkent U Ankara</i> Nonadditivity of critical Casimir forces	Hiroshi Noguchi <i>Tokyo U</i> Membrane shape transformation Induced by banana-shaped proteins	Christian Wagner <i>Saarland U</i> Clustering of red blood cells: A model system for soft deformable colloids	Vimala Sridurai <i>CeNS Bangalore, India</i> Swifter splay in a soft glassy nematic liquid crystal gel
14:40-15:00 contrib.	Simon Stuij <i>U Amsterdam</i> Assembly of patchy colloids using the critical Casimir interaction	Bernhard Frick <i>ILL Grenoble</i> IN16B - a new high energy resolution spectrometer with broad applications in soft matter	Tilo Seydel <i>ILL Grenoble</i> High resolution neutron spectroscopy on proteins in crowded aqueous solutions	Bruno Frka-Petesic <i>U Cambridge</i> In-situ observation of the cholesteric order in drying cellulose nanocrystal suspension
15:00-16:00	CLOSING LECTURE (DAUPHINE auditorium): Michael E Cates <i>Cambridge U</i> (Chair: Gerhard Gompper, <i>Forschungszentrum Jülich</i>) Statistical Physics of Scalar Active Matter			