

Brest

ICCC 2016

42nd International Conference
on Coordination Chemistry
July 3-8, 2016, Brest, FRANCE

iccc2016.sciencesconf.org

An aerial photograph of Brest, France, showing a large body of water (the harbor) with a prominent bridge spanning across it. The water is blue and reflects the sky. The surrounding land is green with some buildings and infrastructure. The image is partially obscured by a white curved graphic element.

PROGRAMME BOOK

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Welcome Message

Dear Delegates, Dear Colleagues, Dear Friends,

We are very glad to welcome you to the 42nd International Conference on Coordination Chemistry (ICCC 42) in Brest. The ICCC 2016 is co-organized by the Laboratory of Electrochemistry and Molecular Analytical Chemistry of Brest (UMR 6251 CNRS - University of Brest) and the Institute of Chemical Sciences of Rennes (UMR 6226 CNRS - University of Rennes 1). Started in 1950, this biennial conference is the most established and the most important scientific meeting worldwide in the area of coordination chemistry. It provides a forum for chemists from all over the world to discuss and exchange about their recent results. It is an excellent opportunity for delegates to strengthen collaborations and seek for new challenges and big ideas for the future.

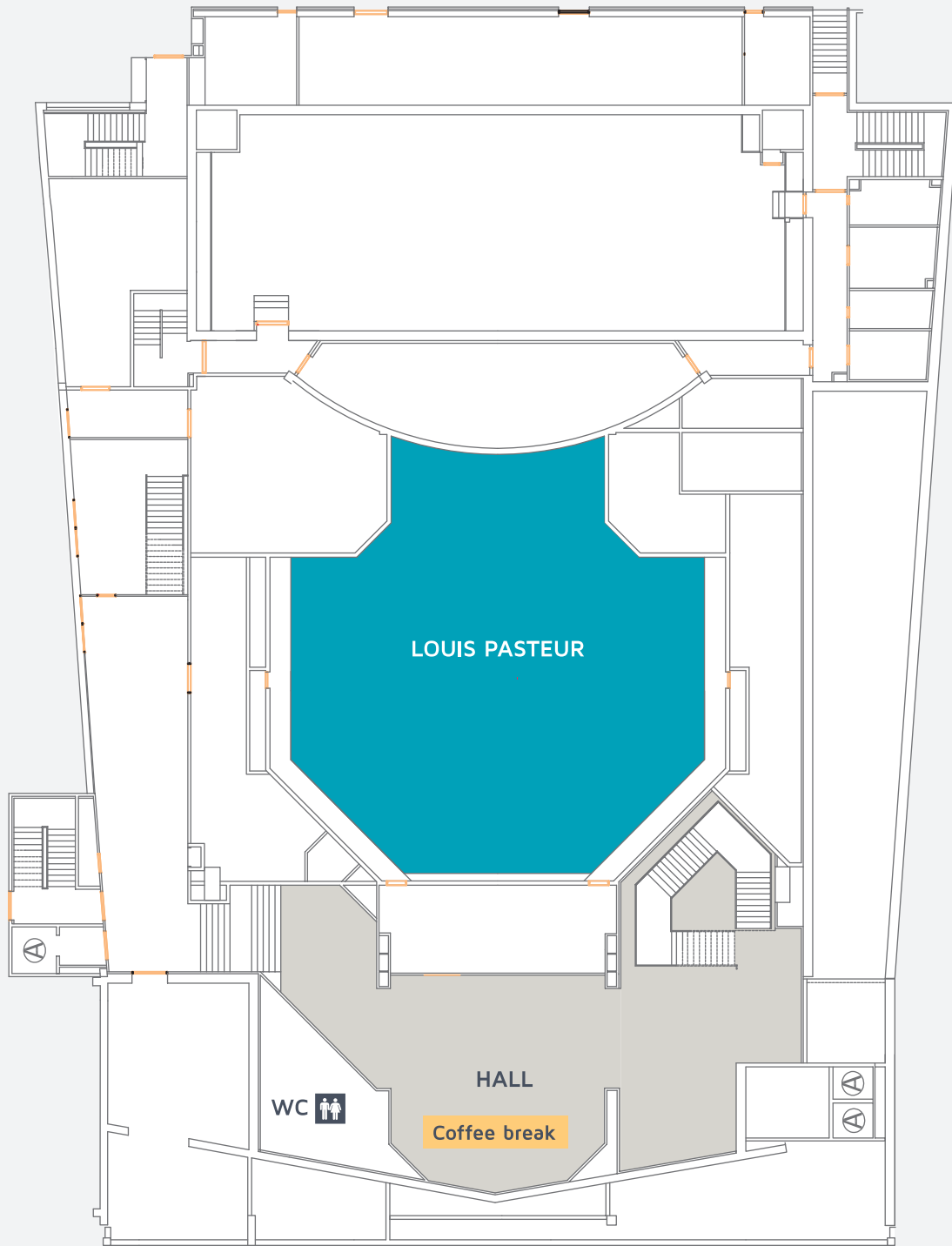
This event is a unique opportunity to advance coordination chemistry in societal issues, namely, energy, environment and health. The program covers a wide panel of topics from fundamental research and studies to applications. Synergies between coordination chemistry and important fields such as biology, materials, optoelectronics, sensors, or catalysis among others, will be the subjects of more than twenty thematic symposia and two poster sessions. This rich scientific program will gather more than 1300 academic researchers and students from fifty-four countries all over the world.

We are very grateful to our academic and public institutions and to our partners and sponsors for their support and encouragement. Thanks also to the symposium chairs, staff and volunteers for their time, talents and endeavour to offer you an exciting and attractive conference.

We do hope this ICCC 42nd edition will fulfil all your expectations and wish that you will enjoy the quality of science and the friendly atmosphere. May everyone meet his / her expectations throughout a stimulating and enriching conference and an excellent stay in Brittany and France.

The Executive Committee
ICCC 2016

LE QUARTZ CONVENTION CENTER



LEVEL
-2

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LEVEL 1 EMILIE DU CHATELET

LEVEL 1 JEAN PERRIN

LEVEL -2 LOUIS PASTEUR

LEVEL 0 MARCELLIN BERTHELOT

LEVEL 1 PAUL SABATIER

LEVELS 0/1/2 PIERRE & MARIE CURIE

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RECEPTION AREA

COFFEE BREAK

POSTERS GALLERY

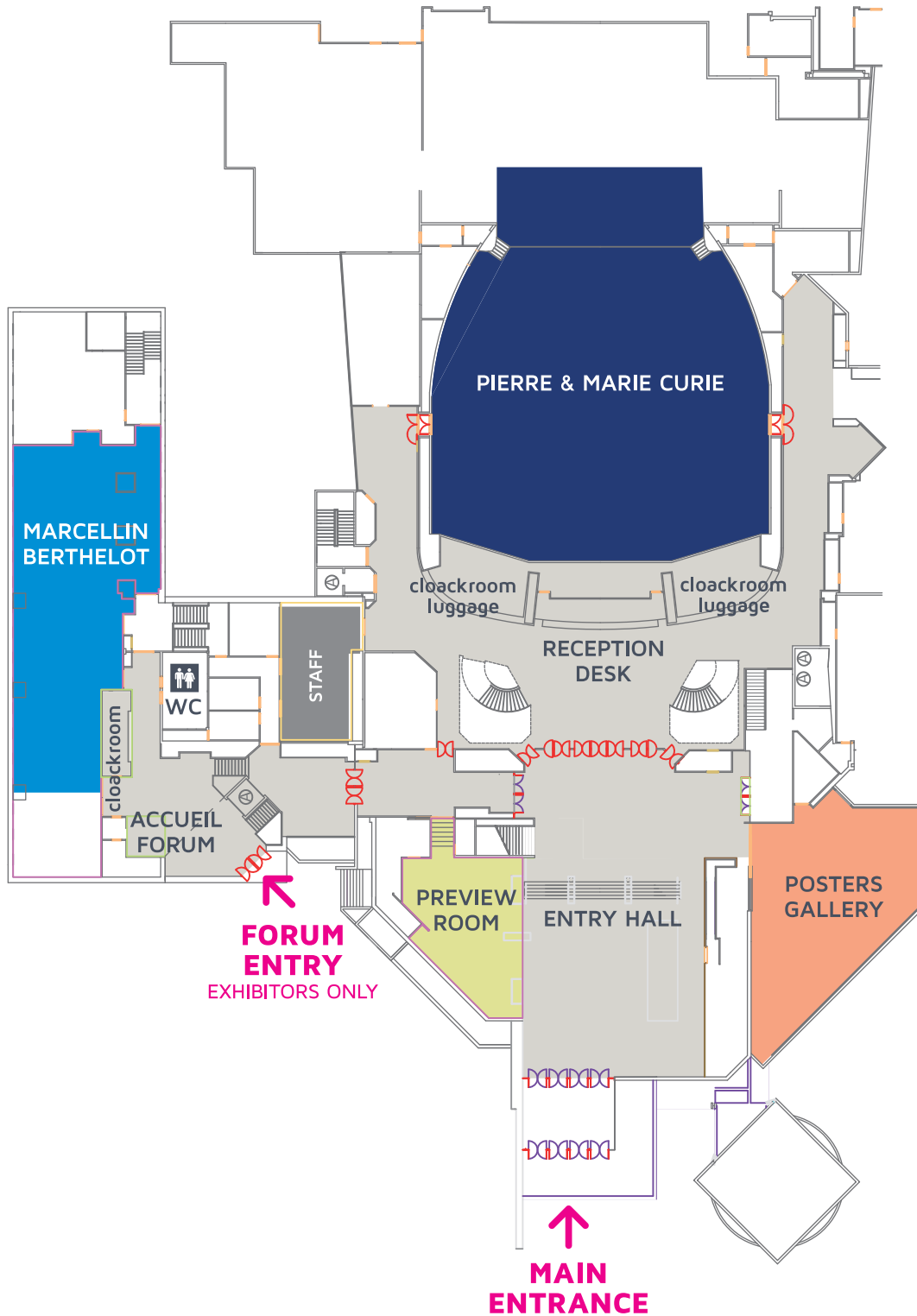
EXHIBITION AREA

PREVIEW ROOM

STAFF/ MEETING ROOM

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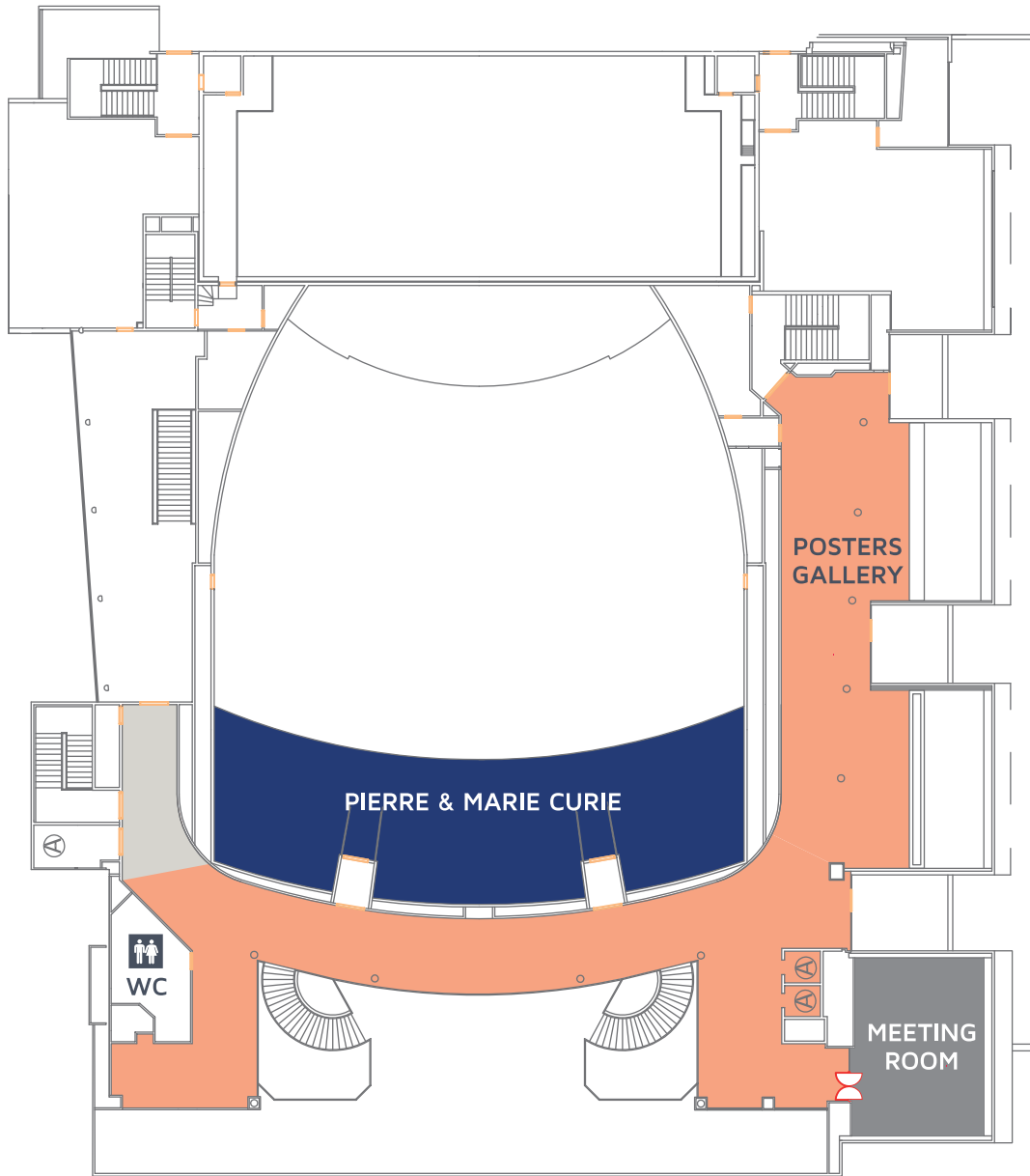
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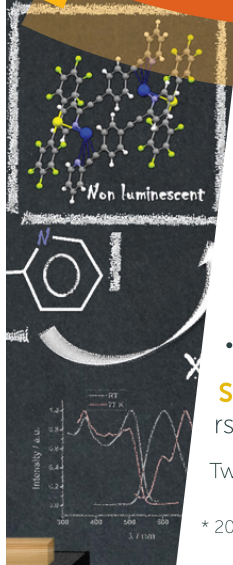
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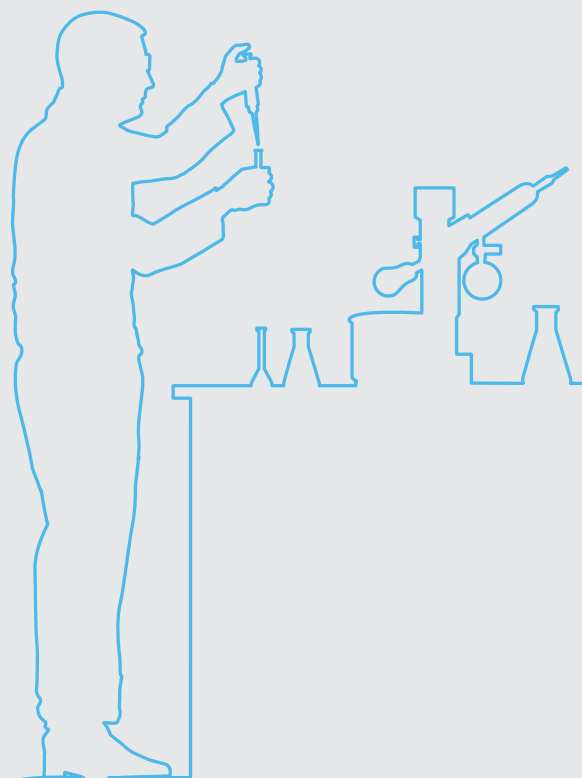
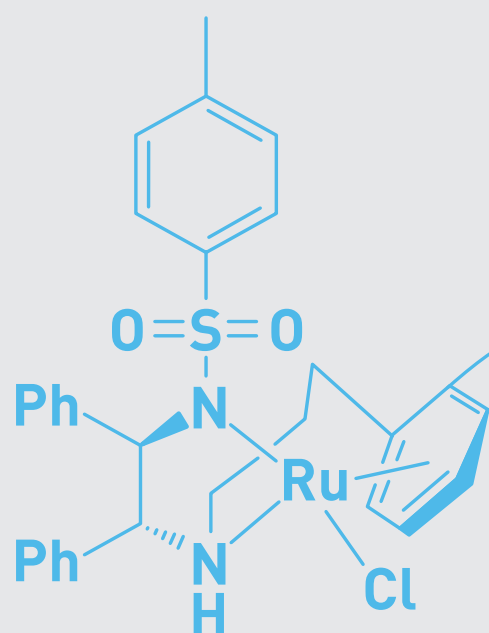
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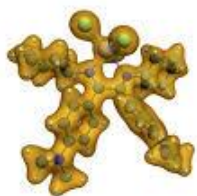
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COST (European Cooperation in Science and Technology, www.cost.eu) is Europe's longest-running inter-governmental framework for cooperation in science and technology funding cooperative scientific projects

called 'COST Actions'. With a successful history of implementing scientific networking projects for over 40 years, COST offers scientists the opportunity to embark upon bottom-up, multidisciplinary and collaborative networks across all science and technology domains.

In COST Action CM1305 (ECOSTBio) we have created a network of both experimental and theoretician research groups that tackle a diversity of chemical problems where electronic spin is a key factor. In the first two years more than 45 publications have appeared, in part resulting from 33 scientific visits of young researchers to research groups in other countries. The aims of ECOSTBio are as well achieved by the joint creation of a SPINSTATE database of systems with known spin states and spin-related properties. This freely accessible database will be of great benefit for the scientific community at large, and will lead to scientific and technological advances, and to journal policy regarding the minimum level of detail needed for reproduction of scientific data. Based on the database and scientific collaborations we attempt to exert explicit control of spin states of transition-metal compounds through rational design of ligand coordination. The systems under study range from enzymes through biomimetic transition-metal complexes to spin-crossover compounds, in all cases containing transition-metals with access to a number of different spin states. The interactions of theorists and experimentalists create a synergy, helping theoreticians to validate their models and experimentalists to improve the performances of novel materials with desired properties.

NanoSaclay
Laboratoire d'Excellence
en Nanosciences et Nanotechnologies



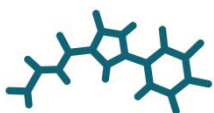
The 'LabEx NanoSaclay' is an interdisciplinary cluster of excellence for nanosciences and nanotechnology integrated to the Paris-Saclay University and funded for 8,5 years. It has been selected in 2011 under the

French program "Investments for the Future". It is supported by local renowned research and training institutions (CNRS, Universities of Paris-Sud and Versailles-Saint-Quentin, CEA, Ecole Polytechnique, Institute of Optical Graduate School, Supélec, Ecole Centrale Paris, ENS Cachan, Onera, Synchrotron Soleil and Thales).

The LabEx NanoSaclay unifies more than 400 physicists, chemists and biologists in a world-size cluster focused on interdisciplinarity and reactivity, able to address key fundamental, economic and societal issues. It gathers three large and active scientific communities (i) Quantum and spin-based nanoelectronics, (ii) Nano-drugs for the treatment of severe diseases and (iii) NanoPhotonics, nano-objects for energy control, that led the flagship projects for the first four years of the Labex. Since early 2016, four new and more focused 'flagship projects' have been selected based on their great scientific quality:

- NanoXitronics (AXION): to provide large scale growth technique facilities within Paris-Saclay for electronic oxide nanostructures allowing their transfer towards applications
- Novel concepts, nanostructured materials, devices and architectures for nanophotonics (CONDOR)
- On Chip Quantum Optic and Quantum Simulation (ICQOQS): to use existing technologies to create innovative devices and propose new paradigms for linear optical quantum computing and quantum simulation.
- Squalenoyl siRNA or adenosine nanoparticles: new therapeutic approaches for Charcot-Marie-Tooth 1A and brachial plexus lesions (Nanoprotection)

Furthermore, the LabEx NanoSaclay supports emerging and innovation projects that guarantee its dynamism and attractivity. It also intends to support training of the students of the Paris-Saclay University within the nanosciences issues.



ICIQ^R
Institut
Català
d'Investigació
Química

The Institute of Chemical Research of Catalonia (ICIQ) is an international **leading institution in the field of chemistry** committed to performing research at the frontiers of knowledge. Our goal is to improve quality of life through chemical research.

ICIQ's research groups focus their work on two main areas: **Catalysis**, which aims to discover new and useful catalytic processes to obtain biodegradable materials, fuel additives and new polymers, as well as the development of shorter and more efficient routes to bioactive substances, and **Renewable energies**, centred on the generation of hydrogen from water through sustainable processes; development of more efficient photovoltaic devices and CO₂ conversion into liquid fuels and feedstock for the chemical industry.

ICIQ is also committed to **knowledge and technology transfer** of ICIQ's research results to the chemical, pharmaceutical and energy industries; **preparing the future generation of scientists** by offering high-quality training to master and PhD students and postdoctoral researchers; and **engaging youngsters** in pursuing chemistry studies.

Since ICIQ started its research activities in 2004, the institute has published more than 1200 scientific articles, 90 % of them in chemical research journals ranked in the first quartile. Currently, ICIQ hosts 19 research groups and up to now, 11 ERC Grants have been granted. In 2014 ICIQ was recognised as a "Severo Ochoa Centre of Excellence" by the Spanish Secretary of State for Research, Development and Innovation.

ICIQ
Avda. Països Catalans, 16
43007-Tarragona (Spain)
www.iciq.eu



The Laboratory of excellence (LabEx) **CHARMM3AT** has been built around 2 domains of high international visibility in the southern part of Paris: material sciences and bio-inspired catalysis. It **aims at gathering high-level chemists, specialists of computational science and physicists from three Universities: Paris-Sud, Versailles St-Quentin and Evry Val d'Essonne, the "Ecole Polytechnique, the ENS Cachan, the "Ecole Centrale de Paris", the CEA and the CNRS.**

Four research axis are developed:

1: Chemistry for renewable energy and environmental issues is devoted to the treatment of pollutants, and their ultimate transformation into carbon dioxide through successive and efficient oxidation reactions, and to the capture, purification and conversion of carbon dioxide into a synthetic liquid fuel.

2: Multi-catalysis through organization of reaction compartmentalization aims at making possible a compartmentalization strategy for the synthesis of complex molecules inspired from multiple enzymatic reactions, which requires the design of cascade reactions involving structurally different supported catalytic species.

3: Smart hybrid crystalline solids that exploit the potential of metal organic frameworks (MOFs) to control the physical response of the material for detection and/or transformation purposes.

4: Activated materials aims at identifying and synthesizing new photo- or electro-active materials, designing and producing new high-performance organized structures and devices with a systematic effort for controlling the matter organization. A special attention is devoted to grow and/or process such materials in large area in connection with energy production or saving applications.

2 Transverse actions that are aiming at the development of concepts, tools, techniques and processes, and the assessment of various –sometimes risky– strategies aimed at yielding breakthroughs in the domains addressed by the four thematic axes: "Modeling, characterization and simulation", "Processing and assembly at surfaces and interfaces"

A training program in chemistry is also attached to the **CHARMM3AT** project, based on a panel of existing international, co-delivered, trans-disciplinary or professionalizing master programs and on innovative courses, as well as workshops set up to attract the best students at the Master level. Shared PhD courses, based on the specificities of the **CHARMM3AT** partnership, is also set up in the context of the forthcoming integration into the doctoral space of the **Paris-Saclay University**.

A special program for technology maturation, managed by an Innovation and Technology Transfer committee, is also developed, in connection with the existing technology transfer offices of the various partner institutions, and with the SATT.

Week Planning

D = day; A = am P = pm; E = evening	Sun	Mon	Tue	Wen	Thu	Fri
S1- Molecular Magnetism		D <i>P.M.C.</i>	A <i>P.M.C.</i>			
S2- Spin Crossover & Photo-induced Phenomena				A <i>A.L.</i>	D <i>M.B.</i>	
S3- Chirality/Conductivity					D <i>J.P.</i>	A <i>J.P.</i>
S4A- Clusters-POMs		D <i>E.d.C.</i>	A <i>E.d.C.</i>			
S4B- MOFs					D <i>L.P.</i>	A <i>L.P.</i>
S5- Coordination Compounds, Syntheses, Characterizations and Properties				A <i>P.M.C.</i>	D <i>P.M.C.</i>	A <i>P.M.C.</i>
S6- Multifunctional Materials					P <i>P.S.</i>	A <i>P.S.</i>
S7- Activation of Small Molecules		D <i>M.B.</i>	A <i>M.B.</i>			
S8- Energy Conversion and Water			P <i>E.d.C.</i>	A <i>E.d.C.</i>		
S9- Supramolecular Chemistry and Self Assembly		D <i>A.L.</i>	P <i>P.M.C.</i>			
S10- Diagnostic, Imaging and Therapy		D <i>L.P.</i>				
S11- Metals in Biology				A <i>M.B.</i>	A <i>P.S.</i>	A <i>M.B.</i>
S12- Organometallic Catalysis					D <i>A.L.</i>	A <i>A.L.</i>
S13- Green Chemistry			P <i>P.S.</i>	A <i>P.S.</i>		
S14- Organometallics of Early and Oxophilic Elements: Structure, Reactivity		D <i>P.S.</i>	A <i>P.S.</i>			
S15- Metal Complexes for Optics					D <i>E.d.C.</i>	A <i>E.d.C.</i>
S16- Molecular Electronics		D <i>J.P.</i>				
S17- Nanosciences			D <i>L.P.</i>	A <i>L.P.</i>		
S18- Theoretical Coordination Chemistry			D <i>A.L.</i>			
S19- Journal of Organometallic Chemistry Symposium: "Frontiers in Organometallic Chemistry"			D <i>J.P.</i>			
S20- COST SIPs			P <i>M.B.</i>			
S21- COST EcostBio				A <i>J.P.</i>		
Registration	P <i>Quartz</i>					
Opening Ceremony	P <i>Quartz</i>					
Welcome party	P <i>City Hall</i>					
Poster sessions		E	E			
Excursion				P		
Banquet					E	

Rooms : *A.L.* : Antoine Lavoisier - *E.d.C.* : Emilie du Châtelet - *J.P.* : Jean Perrin
L.P. : Louis Pasteur - *M.B.* : Marcellin Berthelot - *P.M.C.* : Pierre et Marie Curie - *P.S.* : Paul Sabatier

PROGRAM OVERVIEW - 3 July 2016 (Sunday)

15:00	Registration	Le Quartz
17:00	Opening Ceremony	Le Quartz
18:30	Welcome Reception	City Hall Brest

PROGRAM OVERVIEW - 4 July 2016 (Monday)

8:20-9:05	PL1 Room Pierre & Marie Curie Jacqueline K. Barton			
	S1 Room Pierre&Marie Curie	S4A Room Emilie du Châtelet	S7 Room Marcellin Berthelot	S9 Room Antoine Lavoisier
9:20-9:40	S1.IS1 Masahiro Yamashita	S4A.IS1 John Errington	S7.IS1 Franc Meyer	S9.IS1 Sylvie Ferlay
9:40-10:25	S1.OC1 Se-Jong Kahng	S4A.OC1 Chisato Kato	S7.OC1 Xavier Ottenwaelder	S9.OC1 Konstantinos Kavallieratos
	S1.OC2 Johan van Tol	S4A.OC2 Kosuke Suzuki	S7.OC2 Aidan McDonald	S9.OC2 Motowo Yamaguchi
	S1.OC3 Kasper S. Pedersen	S4A.OC3 Diego Venegas-Yazigi	S7.OC3 Anusree Mukherjee	S9.OC3 Vladislav Krisyuk
10:25-10:55	COFFEE BREAK			
10:55-11:15	S1.IS2 Lapo Bogani	S4A.IS2 Rosa Llusar	S7.IS2 Elodie Anxolabéhère-Mallart	S9.IS2 Kentaro Tanaka
11:15-11:45	S1.OC4 Maria Castellano Sanz	S4A.OC4 Artem Gushchin	S7.OC4 Takuya Kurahashi	S9.OC4 Guillaume Izzet
	S1.OC5 Veaceslav Vieru	S4A.OC5 Kasuko Matsumoto	S7.OC5 Ulrich Siemeling	S9.OC5 Gareth Watkins
11:45-12:05	S1.IS3 Joris van Slageren	S4A.IS3 Stefano Zacchini	S7.IS3 Shinobu Itoh	S9.IS3 Andy Hor
12:05-12:25	S1.IS4 Férial Terki	S4A.IS4 Bassem Bassil	S7.IS4 Peter Comba	S9.IS4 Lyll Hanton
12:25-14:00	LUNCH			
	S1 Room Pierre&Marie Curie	S4A Room Emilie du Châtelet	S7 Room Marcellin Berthelot	S9 Room Antoine Lavoisier
14:00-14:20	S1.IS5 Lorenzo Sorace	S4A.IS5 Lixin Wu	S7.IS5 Martin Albrecht	S9.IS5 Rajeev Gupta
14:20-14:40	S1.IS6 Jinkui Tang	S4A.IS6 Sumayajit Roy	S7.IS6 Masahito Kodera	S9.IS6 Grigore Timco
14:40-15:25	S1.OC6 Thomas Pugh	S4A.OC6 Emmanuel Cadot	S7.OC6 Wolfram Seidel	S9.OC6 Lucille Babel
	S1.OC7 Sanchita Goswami	S4A.OC7 Sylvain Duval	S7.OC7 Subrata Kundu	S9.OC7 Carsten Von Hänisch
	S1.OC8 Ming-Liang Tong	S4A.OC8 Bernold Hasenknopf	S7.OC8 Eunsung Lee	S9.OC8 Peter Tasker
15:25-15:45	S1.IS7 Victor Ovcharenko	S4A.IS7 Tatjana Parac-Vogt	S7.IS7 Jason Love	S9.IS7 Tetsuro Murahashi
15:45-16:10	COFFEE BREAK			
16:10-16:30	S1.IS8 Hitoshi Miyasaka	S4A.IS8 May Nyman	S7.IS8 Patrick Holland	S9.IS8 Manfred Scheer
16:30-16:50	S1.IS9 José Martínez-Lillo	S4A.IS9 Craig Hill	S7.IS9 Leslie Murray	S9.IS9 Hai-Bo Yang
16:50-17:50	S1.OC9 Guglielmo Fernandez Garcia	S4A.OC9 Ryo Tsunashima	S7.OC9 Sven Schneider	S9.OC9 Matteo Tegoni
	S1.OC10 Sara Realista	S4A.OC10 Svetlana Baca	S7.OC10 Felix Tuczek	S9.OC10 Eoin McCarney
	S1.OC11 Gavin A. Craig	S4A.OC11 Helen M. O'Connor	S7.OC11 Hua-Fen Hsu	S9.OC11 Gang Wu
	S1.OC12 Radovan Herchel	S4A.OC12 Maxim Sokolov	S7.OC12 Xavier Solans-Monfort	S9.OC12 Alexandra Vuillamy
17:50-18:20	S1.KN1 Floriana Tuna	S4A.KN1 Lee Cronin	S7.KN1 Michael Fryzuk	S9.KN1 Kay Severin
18:30-20:30	POSTER SESSION (EVEN NUMBERS)			

PROGRAM OVERVIEW - 4 July 2016 (Monday)

PL1 Room Pierre & Marie Curie Jacqueline K. Barton			8:20-9:05
S10 Room Louis Pasteur	S14 Room Paul Sabatier	S16 Room Jean Perrin	
S10.IS1 Yutaka Hitomi	S14.IS1 Stephen Liddle	S16.IS1 Paul Low	9:20-9:40
S10.OC1 Goran Angelovski	S14.OC1 Evgueni Kirillov	S16.OC1 CANCELLED	9:40-10:25
S10.OC2 Martin Gill	S14.OC2 Debabrata Mukherjee	S16.OC2 Julien Dugay	
S10.OC3 Eva Tóth	S14.OC3 Geoffroy Guillemot	S16.OC3 Michal Lahav	
COFFEE BREAK			10:25-10:55
S10.IS2 Anna Peacock	S14.IS2 Aaron Sadow	S16.IS2 Olivier Wenger	10:55-11:15
S10.OC4 Carlos Platas-Iglesias	S14.OC4 Quentin Bonnin	S16.OC4 Lucy Wilson	11:15-11:45
S10.OC5 Thomas Just Sørensen	S14.OC5 Al Nielson	S16.OC5 Kevin Vincent	
S10.IS3 Angela Casini	S14.IS3 Laurel Schafer	S16.IS3 Rainer Winter	11:45-12:05
S10.IS4 Sylvestre Bonnet	S14.IS4 Marinella Mazzanti	S16.IS4 Zhong-Ning Chen	12:05-12:25
LUNCH			12:25-14:00
S10 Room Louis Pasteur	S14 Room Paul Sabatier	S16 Room Jean Perrin	
S10.IS5 Vincent Pecoraro	S14.IS5 Alexander Trifonov	S16.IS5 Nicholas Long	14:00-14:20
S10.IS6 Christelle Hureau	S14.IS6 Charlotte Williams	S16.IS6 Koushik Venkatesan	14:20-14:40
S10.OC6 Petr Hermann	S14.OC6 Michael Butler	S16.OC6 Frédéric Lafolet	14:40-15:25
S10.OC7 André Martins	S14.OC7 Iker Del Rosal	S16.OC7 Alan Williams	
S10.OC8 Alexandre Bouzekri	S14.OC8 Paweł Horeglad	S16.OC8 Núria Aliaga-Alcalde	
S10.IS7 Peter Caravan	S14.IS7 Luigi Cavallo	S16.IS7 Gwénaél Rapenne	15:25-15:45
COFFEE BREAK			15:45-16:10
S10.IS8 Phil Blower	S14.IS8 Sjoerd Harder	S16.IS8 Milko van der Boom	16:10-16:30
S10.IS9 Kenneth Kam-Wing Lo	S14.IS9 Zhaomin Hou	S16.IS9 Tadahiro Komeda	16:30-16:50
S10.OC9 Brett Paterson	S14.OC9 Marta Mosquera	S16.OC9 Victoria Campbell	16:50-17:50
S10.OC10 Anh-Thy Bui	S14.OC10 Erwan Le Roux	S16.OC10 Saioa Cobo	
S10.OC11 Gyula Tircsó	S14.OC11 Anish Cyriac	S16.OC11 Michael Inkpen	
S10.OC12 Valérie Heitz	S14.OC12 Fanny Bonnet	S16.OC12 Antoine Vacher	
S10.KN1 Chris Orvig	S14.KN1 Yaofeng Chen	S16.KN1 Mario Ruben	17:50-18:20
POSTER SESSION (EVEN NUMBERS)			18:30-20:30

PROGRAM OVERVIEW - 5 July 2016 (Tuesday)

8:20-9:05	PL2 Room Pierre & Marie Curie Richard Schrock			
	S1 Room Pierre&Marie Curie	S4A Room Emilie du Châtelet	S7 Room Marcellin Berthelot	S14 Room Paul Sabatier
9:20-9:40	S1.IS10 Maria G. F. Vaz	S4A.IS10 Vladimir Fedin	S7.IS10 Thomas Rauchfuss	S14.IS10 Gregory Nocton
9:40-10:25	S1.OC13 Dietmar Stalke	S4A.OC13 Maria Amela-Cortes	S7.OC13 Takahiro Matsumoto	S14.OC13 Olaf Walter
	S1.OC14 Barbara Rodriguez-Garcia	S4A.OC14 Konstatin Brylev	S7.OC14 Slawomir Grabowski	S14.OC14 Alasdair Formanuk
	S1.OC15 Masahiro Mikuriya	S4A.OC15 Katsuaki Konishi	S7.OC15 Yuichiro Himeda	S14.OC15 Nikolaos Tsoureas
10:25-10:55	COFFEE BREAK			
10:55-11:15	S1.IS11 Stephen M. Holmes	S4A.IS11 Noburu Kitamura	S7.IS11 Corinna Hess	S14.IS11 Matthias Westerhausen
11:15-11:45	S1.OC16 Kira E. Vostrikova	S4A.OC16 Sandrine Perruchas	S7.OC16 Ricardo Garcia-Serres	S14.OC16 Nuria Romero
	S1.OC17 Eva Rentschler	S4A.OC17 Alexey Bilyachenko	S7.OC17 Christos Kefalidis	S14.OC17 Magnus Buchner
11:45-12:05	S1.IS12 Veronica Paredes-Garcia	S4A.IS12 CANCELLED	S7.IS12 Abhishek Dey	S14.IS12 Giuliano Giambastiani
12:05-12:25	S1.IS13 Vadapalli Chandrasekhar	S4A.IS13 Tapas Maji	S7.IS13 Theodor Agapie	S14.IS13 Emmanuelle Schultz
12:25-14:00	LUNCH			
	S8 Room Emilie du Châtelet	S9 Room Pierre&Marie Curie	S13 Room Paul Sabatier	
14:00-14:20	S8.IS1 Morris Bullock	S9.IS10 Harry Anderson	S13.IS1 Deryn Fogg	
14:20-14:40	S8.IS2 Smaranda Marinescu	S9.IS11 Stéphanie Durot	S13.IS2 Thibault Cantat	
14:40-15:25	S8.OC1 Tony Masters	S9.OC13 Mitsuru Kondo	S13.OC1 Luca Alessandro Perego	
	S8.OC2 Luca Gonsalvi	S9.OC14 Guy Royal	S13.OC2 Moran Feller	
	S8.OC3 Martin Prechtl	S9.OC15 Marzio Rancan	S13.OC3 Mathieu Sauthier	
15:25-15:45	S8.IS3 Murielle Chavarot-Kerlidou	S9.IS12 Daniel Rabinovich	S13.IS3 Maurizio Peruzzini	
15:45-16:10	COFFEE BREAK			
16:10-16:30	S8.IS4 Antoni Llobet	S9.IS13 Michael Ward	S13.IS4 Paul Kamer	
16:30-16:50	S8.IS5 Marie-Noëlle Collomb	S9.IS14 Chunying Duan	S13.IS5 Munetaka Akita	
16:50-17:50	S8.OC4 Takeshi Matsumoto	S9.OC16 Jean-Noel Rebilly	S13.OC4 Basker Sundararaju	
	S8.OC5 J. A. Wright	S9.OC17 Gyorgy Szaloki	S13.OC5 Chloe Thieuleux	
	S8.OC6 Hajime Kawanami	S9.OC18 Haeri Lee	S13.OC6 Peili Teo	
	S8.OC7 Dan Meyerstein	S9.OC19 Osakada Kohtaro	S13.OC7 Edwin Clatworthy	
17:50-18:20	S8.KN1 Licheng Sun	S9.KN2 Makoto Fujita	S13.KN1 Matthias Beller	
18:30-20:30	POSTER SESSION (ODD NUMBERS)			

PROGRAM OVERVIEW - 5 July 2016 (Tuesday)

PL2				Room Pierre & Marie Curie	8:20-9:05
Richard Schrock					
S17	S18	S19			
Room Louis Pasteur	Room Antoine Lavoisier	Room Jean Perrin			
S17.IS1 Klaus Koch	S18.IS1 Markus Reiher	S19.IS1 Guy Bertrand	9:20-9:40		
S17.OC1 J. Long	S18.OC1 Alex Domingo				
S17.OC2 Anne Bleuzen	S18.OC2 Alena Starikova				
S17.OC3 Anaïs Pitto-Barry	S18.OC3 Jérôme Cuny	S19.IS2 Thomas Strassner	9:40-10:25		
COFFEE BREAK				10:25-10:55	
S17.IS2 Heinrich Lang	S18.IS2 Chantal Daniel	S19.IS3 Werner Thiel	10:55-11:15		
S17.OC4 Elsje Quadrelli	S18.OC4 Merce Deumal				
S17.OC5 Jordan Poler	S18.OC5 Paul Fleurat-Lessard	S19.IS4 Matthias Driess	11:15-11:45		
S17.IS3 Chi Zhang	S18.IS3 Marina Petrukhina				
S17.IS4 Marek Samoc	S18.IS4 John McGrady	S19.OC1 Julien Boixel	11:45-12:05		
		S19.OC2 Andrea Biffis			
LUNCH				12:25-14:00	
S17	S18	S19	S20		
Room Louis Pasteur	Room Antoine Lavoisier	Room Jean Perrin	Room Marcellin Berthelot		
S17.IS5 Hua Li	S18.IS5 Ria Broer	S19.IS5 Wai-Yeung Wong	S20.IS1 David Scheschkewitz	14:00-14:20	
S17.IS6 Andrew Wheatley	S18.IS6 Frédéric Gendron		S20.IS2 Alejandro Presa Soto		
S17.OC6 Timothy Connell	S18.OC6 Sergi Vela	S19.IS6 Jean-François Halet	S20.OC1 Tobias Heurich	14:20-14:40	
S17.OC7 Jorge Colón	S18.OC7 Faustine Spillebout		S20.OC2 Antonio Romerosa		
S17.OC8 Robert Moonsamy Gengan	S18.OC8 Christophe Raynaud	S19.S7 Fritz Elmar Kühn	S20.OC3 Ana Silva	14:40-15:25	
S17.IS7 Vivek Polshettiwar	S18.IS7 Yasutaka Kitagawa		S20.IS3 Laszlo Nyulaszi		
COFFEE BREAK				15:25-15:45	
S17.IS8 Karine Philippot	S18.IS8 Eliseo Ruiz	S19.IS8 A. Stephen Hashmi	S20.IS4 Anne-Marie Caminade	16:10-16:30	
S17.IS9 Audrey Moores	S18.IS9 Jun Zhu		S20.IS5 Rudolf Pietschnig		
S17.OC9 Sergio Gonell	S18.OC9 Arnaud Jaoul	S19.IS9 Didier Bourissou	S20.OC4 Pierre-Antoine Bouit	16:30-16:50	
S17.OC10 Eric Manoury	S18.OC10 Maja Gruden		S20.OC5 Claudio Pettinari		
S17.OC11 Audrey Denicourt-Nowicki	S18.OC11 Daniel Escudero	S19.IS10 Richard D. Adams	S20.OC6 Jens Braese	16:50-17:50	
S17.OC12 Ourania Makrygenni	S18.OC12 Indira Fabre		S20.OC7 Andreas Orthaber		
S17.KN1 Laure Catala	S18.KN1 Frank Neese	S19.OC4 Dmitry Peryshkov	S20.KN1 Clara Viñas		
		S19.OC5 Anthony F. Hill			
		S19.OC6 Cristina Tubaro			
POSTER SESSION (ODD NUMBERS)				17:50-18:20	
				18:30-20:30	

PROGRAM OVERVIEW - 6 July 2016 (Wednesday)

8:20-9:05	PL3 Room Pierre & Marie Curie Guo-Xin Jin			
	S2 Room Antoine Lavoisier	S5 Room Pierre&Marie Curie	S8 Room Emilie du Châtelet	S11 Room Marcellin Berthelot
9:20-9:40	S2.IS1 Shinya Hayami	S5.IS1 Masako Kato	S8.IS6 Marc Robert	S11.IS1 Debbie Crans
9:40-10:25	S2.OC1 Marie-Laure Boillot	S5.OC1 Katerina Vinogradova	S8.OC8 Nervi Carlo	S11.OC1 Helmut Sigel
	S2.OC2 Akira Nagasawa	S5.OC2 Michihiro Nishikawa	S8.OC9 Ulf-Peter Apfel	S11.OC2 Ronan Le Lagadec
	S2.OC3 Kamel Boukheddaden	S5.OC3 Karen Hindson	S8.OC10 Isidoro López Marín	S11.OC3 Anne Duhme-Klair
10:25-10:55	COFFEE BREAK			
10:55-11:15	S2.IS2 Shin-Ichi Ohkoshi	S5.IS2 Hani Amouri	S8.IS7 Ken Sakai	S11.IS2 Marie Bergner
11:15-11:45	S2.OC4 Peter Weinberger	S5.OC4 Stéphanie Poirier	S8.OC11 Dennis Hetterscheid	S11.OC4 Nicolas Barry
	S2.OC5 G. Minguez Espallargas	S5.OC5 Jameel Marafie	S8.OC12 Tongbu Lu	S11.OC5 Catherine Belle
11:45-12:05	S2.IS3 Marat M. Khusniyarov	S5.IS3 Nathan McClenaghan	S8.IS8 Tai-Chu Lau	S11.IS3 Olivia Reinaud
12:05-12:25	S2.IS4 Malcolm Halcrow	S5.IS4 Sylvia Draper	S8.IS9 Erwin Reisner	S11.IS4 Luigi Casella
12:25-14:00	LUNCH			
	FREE AFTERNOON AND SOCIAL PROGRAM			

PROGRAM OVERVIEW - 6 July 2016 (Wednesday)

PL3			Room Pierre & Marie Curie	8:20-9:05
Guo-Xin Jin				
S13 Room Paul Sabatier	S17 Room Louis Pasteur	S21 Room Jean Perrin		
S13.IS6 Arno Behr	S17.IS10 Silvio Decurtins	S21.IS1 Marie Sircoglou		9:20-9:40
S13.OC8 Hansjörg Grützmacher	S17.OC13 Ryota Sakamoto	S21.OC1 Aurore Thibon-Pourret		9:40-10:25
S13.OC9 Alain Igau	S17.OC14 Mehdi El Sayed Moussa	S21.OC2 René Nowak		
S13.OC10 Arjan Kleij	S17.OC15 Matteo Briganti	S21.OC3 Marco Seifried		
COFFEE BREAK				10:25-10:55
S13.IS7 Bert Klein Gebbink	S17.IS11 Mark Humphrey	S21.IS2 Ján Pavlik		10:55-11:15
S13.OC11 Jean-Baptiste Sortais	S17.OC16 Gilles Lemercier	S21.OC4 Ivan Salitros		11:15-11:45
S13.OC12 Ola Wendt	S17.OC17 N. Narayanan Adarsh	S21.OC5 Christian Knoll		
S13.IS8 Victorio Cadierno	S17.IS12 George Koutsantonis	S21.IS3 Paolo Pirovano		11:45-12:05
S13.IS9 Jürgen Klankermayer	S17.IS13 Luisa De Cola	S21.IS4 Claire Deville		12:05-12:25
LUNCH				12:25-14:00
FREE AFTERNOON AND SOCIAL PROGRAM				

PROGRAM OVERVIEW - 7 July 2016 (Thursday)

PL4 Room Pierre & Marie Curie				
8:20-9:05	Jean-Marie Lehn			
	S2 Room Marcellin Berthelot	S3 Room Jean Perrin	S4B Room Louis Pasteur	S5 Room Pierre&Marie Curie
9:20-9:40	S2.IS5 Yann Garcia	S3.IS1 Jonathan Nitschke	S4B.IS1 Stefan Kaskel	S5.IS5 Wolfgang Schoefberger
9:40-10:25	S2.OC6 Samia Benmansour	S3.OC1 Shigehisa Akine	S4B.OC1 Masaaki Ohba	S5.OC6 Maravanji Balakrishna
	S2.OC7 David J. Harding	S3.OC2 Geneviève Blondin	S4B.OC2 Maxime Leroux	S5.OC7 Alejandro Enriquez Cabrera
	S2.OC8 Paulo N. Martinho	S3.OC3 Christina Oliveras	S4B.OC3 Tomoyuki Haraguchi	S5.OC8 Dietmar Glindemann
10:25-10:55	COFFEE BREAK			
10:55-11:15	S2.IS6 Grace Morgan	S3.IS2 Marius Andruh	S4B.IS2 Xiaodong Zou	S5.IS6 Thomas Gerber
11:15-11:45	S2.OC9 Illia Guralskyi	S3.OC4 Li-Min Zheng	S4B.OC4 Yuichi Takasaki	S5.OC9 Silvia E. Castillo-Blum
	S2.OC10 Jordi Cirera	S3.OC5 Bei Zhang	S4B.OC5 Takashi Kajiwara	S5.OC10 Stuart Malthus
11:45-12:05	S2.IS7 Tao Liu	S3.IS3 David Amabilino	S4B.IS3 Néstor Calvo Galve	S5.IS7 Rabindranath Mukherjee
12:05-12:25	S2.IS8 Hiroki Oshio	S3.IS4 David Turner	S4B.IS4 Karim Adil	S5.IS8 Takahiko Kojima
12:25-14:00	LUNCH			
	S2 Room Marcellin Berthelot	S3 Room Jean Perrin	S4B Room Louis Pasteur	S5 Room Pierre&Marie Curie
14:00-14:20	S2.IS9 Michael Shatruk	S3.IS5 CANCELLED	S4B.IS5 Mark Allendorf	S5.IS9 Evamarie Hey-Hawkins
14:20-14:40	S2.IS10 Azzedine Bousseksou	S3.IS6 David Parker	S4B.IS6 Shuhei Furukawa	S5.IS10 Reinhold Tacke
14:40-15:25	S2.OC11 Eric Collet	S3.OC6 Tao Wu	S4B.OC6 Zhongyue Zhang	S5.OC11 Johan Venter
	S2.OC12 Sally Brooker	S3.OC7 Andrei Rogalev	S4B.OC7 Sonja Pullen	S5.OC12 Antonia Loibl
	S2.OC13 Dominique Luneau	S3.OC8 Christian Merten	S4B.OC8 Hana Bunzen	S5.OC13 Noráh Barba-Behrens
15:25-15:45	S2.IS11 Robert Bronisz	S3.IS7 Eric Meggers	S4B.IS7 Jorge Rodriguez Navarro	S5.IS11 Frédéric-Georges Fontaine
15:45-16:10	COFFEE BREAK			
16:10-16:30	S2.IS12 Suzanne N. Neville	S3.IS8 Reizo Kato	S4B.IS8 Christian Serre	S5.IS12 Yu-Wu Zhong
16:30-16:50	S2.IS13 Antoine Tissot	S3.IS9 Franck Camerel	S4B.IS9 Norbert Stock	S5.IS13 Richard Hartshorn
16:50-17:50	S2.OC14 Guillaume Chastanet	S3.OC9 Agathe Filatre-Furcate	S4B.OC9 Damir Safin	S5.OC14 Ömer Yurdakul
	S2.OC15 Takafumi Kaitazawa	S3.OC10 Mikihiro Hayashi	S4B.OC10 Alexandre Burgun	S5.OC15 Oliver Hemming
	S2.OC16 Valérie Marvaud	S3.OC11 Hiroaki Iguchi	S4B.OC11 Clarisse Bloyet	S5.OC16 Erik Wächtler
	S2.OC17 Yukinari Sunatsuki	S3.OC12 Viacheslav Kuropatov	S4B.OC12 Sanjit Nayak	S5.OC17 Marc Devillard
17:50-18:20	S2.KN1 José A. Real	S3.IS10 John Schlueter	S4B.IS10 Anne Dolbecq	S5.IS14 Katsuaki Kobayashi

PROGRAM OVERVIEW - 7 July 2016 (Thursday)

PL4				Room Pierre & Marie Curie	8:20-9:05
Jean-Marie Lehn					
	S11 Room Paul Sabatier	S12 Room Antoine Lavoisier	S15 Room Emilie du Châtelet		
	S11.IS5 Maria Joao Romao	S12.IS1 Jarl Ivar Van Der Vlug	S15.IS1 Vivian Yam	9:20-9:40	
	S11.OC6 Christophe Leger	S12.OC1 Natalia V. Belkova	S15.OC1 A. Karasik	9:40-10:25	
	S11.OC7 Ana Maria Da Costa Ferreira	S12.OC2 Andrea Rossin	S15.OC2 Evan Moore		
	S11.OC8 François Riobé	S12.OC3 Marine Desage-el Murr	S15.OC3 Takashiro Akitsu		
COFFEE BREAK					10:25-10:55
	S11.IS6 Ebbe Nordlander	S12.IS2 Georgii I. Nikonov	S15.IS2 Claude Piguet	10:55-11:15	
	S11.OC9 Hiroshi Fujii	S12.OC4 Yulia H. Budnikova	S15.OC4 Pierre Sutra	11:15-11:45	
	S11.OC10 Frédéric Banse	S12.OC5 Mirko Ruamps	S15.OC5 Jamal Moussa		
	S11.IS7 Miquel Costas	S12.IS3 Beatriz Royo	S15.IS3 Eli Zysman-Colman	11:45-12:05	
	S11.IS8 Marius Reglier	S12.IS4 Jean-Cyrille Hierso	S15.IS4 Michael Wolf	12:05-12:25	
LUNCH					12:25-14:00
S6 Room Paul Sabatier		S12 Room Antoine Lavoisier	S15 Room Emilie du Châtelet		
S6.IS1 Cameron Kepert		S12.IS5 Naoto Chatani	S15.IS5 Christian Reber	14:00-14:20	
S6.IS2 Barbara Sieklucka		S12.IS6 Liang Deng	S15.IS6 Olivier Maury	14:20-14:40	
S6.OC1 Abhishake Mondal		S12.OC6 Craig D. Montgomery	S15.OC6 Emanuele Priola	14:40-15:25	
S6.OC2 Djamila Guettas		S12.OC7 Florian Chotard	S15.OC7 Louise Natrajan		
S6.OC3 Carlos J. Gómez-García		S12.OC8 Kimberley J. Gallagher	S15.OC8 Osamu Tsutsumi		
S6.IS3 Joulia Larionova		S12.IS7 Doris Kunz	S15.IS7 Keith Wong	15:25-15:45	
COFFEE BREAK					15:45-16:10
S6.IS4 Zuqiang Bian		S12.IS8 Rob P. Davies	S15.IS8 Katja Heinze	16:10-16:30	
S6.IS5 Jean-Claude Bünzli		S12.IS9 Eduardo Peris	S15.IS9 Masa-Aki Haga	16:30-16:50	
S6.OC4 Margareta Cristina Balogh		S12.OC9 Andrew Fensham-Smith	S15.OC9 Philippe Gros	16:50-17:50	
S6.OC5 Stanislav Nikolaevskii		S12.OC10 Chun-Yu Ho	S15.OC10 Wei Lu		
S6.OC6 Birgit Weber		S12.OC11 Jacques Le Paih	S15.OC11 Borbos Eszter		
S6.OC7 Emilie Delahaye		S12.OC12 David Sémeril	S15.OC12 Han Sen Soo	17:50-18:10	
S6.IS6 Tetsuro Kusamoto		S12.IS10 Michael L. Neidig	S15.IS10 Felix Castellano		

PROGRAM OVERVIEW - 8 July 2016 (Friday)

	S3 Room Jean Perrin	S4B Room Louis Pasteur	S5 Room Pierre&Marie Curie	S6 Room Paul Sabatier
8:30-9:00	S3.KN1 Narcis Avarvari	S4B.KN1 Omar K. Farha	S5KN1 Paola Ceroni	S6.KN1 Hiroshi Kitagawa
9:00-9:20	S3.IS11 Hatsumi Mori	S4B.IS11 Jerome Canivet	S5.IS15 Edith Glazer	S6.IS7 Katsuya Inoue
9:20-09:50	S3.OC13 Ludovic Favereau	S4B.OC13 Monica Giménez-Marqués	S5.OC18 Ramiro Arratia-Perez	S6.OC8 Minoru Mitsumi
	S3.OC14 Catalin Maxim	S4B.OC14 Tiexin Zhang	S5.OC19 Takayoshi Suzuki	S6.OC9 Tomoyuki Akutagawa
9:50-10:10	S3.IS12 Marialaura Mercuri	S4.IS12 Sergey Kolotilov	S5.IS16 Noel Lugan	S6.IS8 Eugenio Coronado
10:10-10:30	COFFEE BREAK			
10:30-10:50	S3.IS13 Cyrille Train	S4B.IS13 Myunghyun Paik Suh	S5.IS17 Todd Marder	S6.IS9 J. R. Galan-Mascaros
10:50-11:20	S3.OC15 Miguel Cortijo Montes	S4B.OC15 Ricardo Navarro Amador	S5.OC20 Marc-Etienne Moret	S6.OC10 Ho-Chol Chang
	S3.OC16 Mohanad D. Darawsheh	S4B.OC16 Kazuya Otsubo	S5.OC21 Lakshika Perera	S6.OC11 Martin Lemaire
11:30-12:15	PL5 Room Pierre & Marie Curie Hiroshi Nishihara			
12:15-12:45	CLOSING CEREMONY - ICCC Announcement			
12:45-14:00	LUNCH			
	DEPARTURE			

PROGRAM OVERVIEW - 8 July 2016 (Friday)

S11 Room Marcellin Berthelot	S12 Room Antoine Lavoisier	S15 Room Emilie du Châtelet	
S11.KN1 Thomas Ward	S12.KN1 Valentine P. Ananikov	S15.KN1 Yun Chi	8:30-9:00
S11.IS9 Takashi Hayashi	S12.IS11 Jitendra K. Bera	S15.IS11 Fabrice Odobel	9:00-9:20
S11.OC11 Richard Taylor	S12.OC13 Chloe J. Johnson	S15.OC13 Vincent Chi-Chiu Ko	9:20-09:50
S11.OC12 Luis Escriche Tur	S12.OC14 Selwyn F. Mapolie	S15.OC14 Loïc Charbonnière	
S11.IS10 Clotilde Policar	S12.IS12 Sébastien Bontemps	S15.IS12 Hartmut Yersin	9:50-10:10
COFFEE BREAK			10:10-10:30
S11.IS11 Elizabeth Nolan	S12.IS13 Manuel Alcarazo	S15.IS13 J. A. Gareth Williams	10:30-10:50
S11.OC13 Carlos Kremer	S12.OC15 Arnaud Thevenon	S15.OC15 Miki Hasegawa	10:50-11:20
S11.OC14 Andrea Squarcina	S12.OC16 Nathan J. Patmore	S15.OC16 Alexander Romanov	
PL5 Room Pierre & Marie Curie Hiroshi Nishihara			11:30-12:15
CLOSING CEREMONY - ICCC Announcement			12:15-12:45
LUNCH			12:45-14:00
DEPARTURE			

Monday July 4, 2016 - 8:20-9:05

Room Pierre et Marie Curie

Plenary Lecture PL 1

Chair: *Chris Orvig*

Jacqueline K. Barton

Department of Chemistry

California Institute of Technology, Pasadena CA 91125

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DNA-mediated Signaling with Metalloproteins

Many experiments have now shown that double helical DNA can serve as a conduit for efficient charge transport over long molecular distances. We have seen, for example, using tethered metal complexes as photooxidants, that oxidative damage to DNA can be promoted from a distance as a DNA-mediated redox process. Photophysical, electrochemical and biochemical experiments have been conducted to characterize this chemistry. This chemistry is exquisitely sensitive to perturbations in the DNA base stack, such as arise with base mismatches, lesions, and protein binding. We have now been exploring how this chemistry may be used within the cell for long range signaling. Increasingly, 4Fe-4S clusters are being found in DNA-binding proteins involved in genome maintenance. Studies are described to characterize DNA-mediated signaling by these metalloproteins. Experiments indicate that long range DNA charge transport can provide a first step in how DNA repair proteins may localize in the vicinity of lesions. DNA charge transport, in carrying out redox chemistry at a distance, offers a route for long range signaling and coordination of DNA repair and DNA-processing proteins across the genome.

Monday July 4, 2016 - 17:50-18:20

S1- Molecular Magnetism

S1.KN1
The University of Manchester
Manchester (United Kingdom)

Floriana Tuna



S4A- Clusters-POMs

S4A.KN1
The University of Glasgow
Glasgow (United Kingdom)

Lee Cronin



S7- Activation of Small Molecules

S7.KN1
The University of British Columbia
Vancouver (Canada)

Michael Fryzuk



S9- Supramolecular Chemistry and Self-Assembly

S9.KN1
EPFL
Lausanne (Switzerland)

Kay Severin



S10- Diagnostic, Imaging and Therapy

S10.KN1
The University of British Columbia
Vancouver (Canada)

Chris Orvig



S14- Organometallics of Early and Oxophilic Elements: Structure, reactivity

S14.KN1
Shanghai Institute of Organic Chemistry
Chinese Academy of Sciences
Shanghai (China)

Yaofeng Chen



S16- Molecular Electronics

S16.KN1
Karlsruher Institut für Technologie
Germany

Mario Ruben



Monday July 4, 2016 - Morning

S1- Molecular Magnetism (O. Cadot)

	Chair:	<i>Eva Rentschler</i>	Room Pierre et Marie Curie
9:20-9:40	S1.IS1	Masahiro Yamashita Giant- and Tunneling-Magnetoresistance Based on Single-Molecule Magnets	Tohoku University (Japan)
9:40-9:55	S1.OC1	Se-Jong Kahng Controlling and Sensing Spin States of Magnetic Porphyrin Molecules Using Scanning Tunneling Microscopy and Spectroscopy	Department of Physics (South Korea)
9:55-10:10	S1.OC2	Johan van Tol Electron Spin Relaxation of High Spin Complexes at High Field	National High Magnetic Field Laboratory (USA)
10:10-10:25	S1.OC3	Kasper S. Pedersen Iridates from the molecular side	Centre de Recherche Paul Pascal (France)
	Chair:	<i>Talal Mallah</i>	
10:55-11:15	S1.IS2	Lapo Bogani Mixing spins and graphene: from chemistry to electronic transport	University of Oxford (United Kingdom)
11:15-11:30	S1.OC4	Maria Castellano Sanz Single Chain Magnets on Silicon surfaces	Ecole Polytechnique (France)
11:30-11:45	S1.OC5	Veaceslav Vieru Giant exchange interaction in mixed lanthanides	Katholieke Universiteit Leuven (Belgium)
11:45-12:05	S1.IS3	Joris van Slageren Spectroscopic Investigation of the Origin of Magnetic Bistability in Molecular Nanomagnets	Universität Stuttgart (Germany)
12:05-12:25	S1.IS4	Férial Terki How to deal with magnetism at nanoscale : Room temperature ultrasensitive magnetometry device	Institut Charles Gerhardt (France)

S4A- Clusters-POMs (S. Cordier)

	Chair:	<i>Emmanuel Cadot</i>	Room Emilie du Châtelet
9:20-9:40	S4A.IS1	John Errington Non-aqueous chemical reduction of polyoxometalates	Newcastle University (United Kingdom)
9:40-9:55	S4A.OC1	Chisato Kato Dielectric properties of Preyssler-type polyoxometalate with lanthanide ion fluctuation	Hiroshima University (Japan)
9:55-10:10	S4A.OC2	Kosuke Suzuki Stimuli-Responsive Reversible Structural Transformation of Multinuclear Metal Cores Sandwiched by Polyoxometalates	Yamaguchi University (Japan)
10:10-10:25	S4A.OC3	Diego Venegas-Yazigi Electronic Properties of Mixed Valence Polyoxometalates	University Santiago de Chile (Chile)
	Chair:	<i>Vladimir Fedin</i>	
10:55-11:15	S4A.IS2	Rosa Llusar Barelles Molybdenum Sulfide Trimetallic Clusters as Low Cost Catalysts	Universitat Jaume I (Spain)
11:15-11:30	S4A.OC4	Artem Gushchin New aspects of the chemistry of tri- and tetrametallic molybdenum cluster sulfides	Nikolaev Institute Novosibirsk (Russia)
11:30-11:45	S4A.OC5	Kasuko Matsumoto Trinuclear Pt(II ₃), Pt(II,III ₂), and Pt(II ₂ ,III) Complexes with ESR Isotropic Broadening around the Pt-Pt-Pt Bonds	Waseda University (Japan)

MONDAY

11:45-12:05	S4A.IS3	Stefano Zacchini Molecular Platinum Carbonyl Nanoclusters	Dipartimento di Chimica Industriale "Toso Montanari", Bologna (Italy)
12:05-12:25	S4A.IS4	Bassem Bassil Stabilization of Multinuclear 3d Metal-Oxo Cores by Lacunary Polyoxometalate Units and Phosphate Groups	Jacobs University, Bremen (Germany)

S7- Activation of Small Molecules (P. Schollhammer, N. Le Pou)

	Chair:	<i>Martin Albrecht</i>	Room Marcellin Berthelot
9:20-9:40	S7.IS1	Franc Meyer New Turns in Biomimetic Dioxygen Activation at Dicopper Sites	Georg-August University Göttingen (Germany)
9:40-9:55	S7.OC1	Xavier Ottenwaelder Mechanism of Cu-Catalyzed Aerobic Oxygenation of Phenols	Concordia University (Montreal)
9:55-10:10	S7.OC2	Aidan McDonald Nickel(III)-Oxygen Adducts That Oxidize Inert Hydrocarbons	College Dublin (Ireland)
10:10-10:25	S7.OC3	Anusree Mukherjee Synthesis, Characterization and Reactivity of Bio-inspired Metal Complexes for Small Molecule Activation	University of Alabama (USA)
	Chair:	<i>Franc Meyer</i>	
10:55-11:15	S7.IS2	Elodie Anxolabéhère-Mallart Electrochemical O ₂ reductive activation with Fe complexes	Institut de Chimie Moléculaire et des Matériaux d'Orsay (France)
11:15-11:30	S7.OC4	Takuya Kurahashi Dioxygen Activation via Two-Electron Transfer from Hydroxide to Dioxygen Mediated by a Manganese(III) Salen Complex	Institute for Molecular Science (Japan)
11:30-11:45	S7.OC5	Ulrich Siemeling Stable N-Heterocyclic Carbenes with a 1,1'-Ferrocenediyl Backbone and Their Heavier Homologues	University of Kassel, (Germany)
11:45-12:05	S7.IS3	Shinobu Itoh Mononuclear Copper Reaction Center for Oxygen Activation	Osaka University (Japan)
12:05-12:25	S7.IS4	Peter Comba New reactions and new reaction channels of nonheme iron oxidation catalysts	University Heidelberg (Germany)

S9- Supramolecular Chemistry and Self-Assembly (C. Lescop)

	Chair:	<i>Rudolf Pietschnig</i>	Room Antoine Lavoisier
9:20-9:40	S9.IS1	Sylvie Ferlay Assembling Molecular H-bonded crystals	Laboratoire de Tectonique Moléculaire (France)
9:40-9:55	S9.OC1	Konstantinos Kavallieratos Sulfonamides and analogs in separations and sensing: Combining metallo-supramolecular chemistry and solvent extraction for separation and sensing of metals and ion pairs.	Department of Chemistry & Biochemistry (USA)
9:55-10:10	S9.OC2	Motowo Yamaguchi Syntheses, Inclusion Behavior, and Sensitizing Ability of Macrocyclic Tetranuclear Ruthenium Complexes: Light-harvesting Host	Tokyo Metropolitan University (Japan)
10:10-10:25	S9.OC3	Vladislav Krisyuk Metal beta-diketonate derivatives as versatile building units to prepare volatile heterometallic complexes	Nikolaev Institute of Inorganic Chemistry SB RAS (Russia)
	Chair:	<i>Stéphane Baudron</i>	
10:55-11:15	S9.IS2	Kentaro Tanaka Columnar Liquid Crystalline Metallomacrocycles	Nagoya University (Japan)

11:15-11:30	S9.OC4	Guillaume Izzet Covalent polyoxometalate hybrids as versatile platforms for the elaboration of self-assembled nano-architectures	Institut Parisien de Chimie Moléculaire (France)
11:30-11:45	S9.OC5	Gareth Watkins The coordination flexibility which Ni(II) provides within Metal Organic Frameworks containing the 1,2,4,5-benzenetetracarboxylic acid ligand	Rhodes University (South Africa)
11:45-12:05	S9.IS3	Andy Hor Functional Materials from Hybrid Ligands	The University of Hong Kong (Hong Kong SAR China)
12:05-12:25	S9.IS4	Lyall Hanton Diamondoid and Lonsdaleite Networks from the same Ag(I)-ligand combination with Lonsdaleite the softer network	University of Otago & The University of Auckland (New Zealand)

S10- Diagnostic, Imaging and Therapy (R. Tripier)

Chair:		<i>Loïc Charbonnière</i>	Room Louis Pasteur
9:20-9:40	S10.IS1	Yutaka Hitomi Bioinspired Mononuclear Nonheme Iron Complexes for Detection of Hydrogen Peroxide inside Living Cells	Doshisha University (Japan)
9:40-9:55	S10.OC1	Goran Angelovski Bioresponsive MRI Agents: Insights from Coordination Chemistry	Max Planck Institute(Germany)
9:55-10:10	S10.OC2	Martin Gill DNA-binding ruthenium(II) polypyridyl complexes for targeted cancer therapy	University of Oxford (United Kingdom)
10:10-10:25	S10.OC3	Eva Tóth Lanthanide Containing Liponanoparticles in Theranostic Approaches	Centre de biophysique moléculaire (France)
Chair:		<i>Christine Goze</i>	
10:55-11:15	S10.IS2	Anna Peacock Coiled coils as new ligands for lanthanide ions? Exploring their use in MRI and beyond...	School of Chemistry, University of Birmingham (United Kingdom)
11:15-11:30	S10.OC4	Carlos Platas-Iglesias Understanding Water Exchange Rates in Gd ³⁺ Based MRI Contrast Agents. Definition of the Labile Capping Bond Effect	University of A Coruña (Spain)
11:30-11:45	S10.OC5	Thomas Just Sørensen Optical imaging using lanthanide centered emission, going beyond the visible spectrum	University of Copenhagen (Denmark)
11:45-12:05	S10.IS3	Angela Casini "Gold-finger" domains formation: implications for the use of gold compounds in therapy	Cardiff University (United Kingdom)
12:05-12:25	S10.IS4	Sylvestre Bonnet Light-induced apoptosis in cancer cells by a tetrapyrrolyl ruthenium prodrug offering two trans coordination sites	Leiden Institute of Chemistry (Netherlands)

S14- Organometallics of Early and Oxophilic Elements: Structure, Reactivity (J-F. Carpentier)

Chair:		<i>Charlotte Williams</i>	Room Paul Sabatier
9:20-9:40	S14.IS1	Stephen Liddle Phosphorus-Stabilised Rare Earth(III) and (IV) Methanediides: Structure, Bonding, and Magnetism	University of Manchester (United Kingdom)
9:40-9:55	S14.OC1	Evgueni Kirillov Cationic Zirconocene Iselective Polymerization Catalysts	University of Rennes 1 (France)
9:55-10:10	S14.OC2	Debabrata Mukherjee Solvent dependent β -SiH vs. silazide abstractions by BPh ₃ from alkali metal tetramethyldisilazides and catalysis.	RWTH Aachen University (Germany)
10:10-10:25	S14.OC3	Geoffroy Guillemot A Molecular Approach to Silica-Supported Metal Catalysts	University Pierre & Marie Curie (France)

MONDAY

	Chair:	<i>Zhaomin Hou</i>	
10:55-11:15	S14.IS2	Aaron Sadow Asymmetric Hydroamination with Piano-stool Compounds	Iowa State University (USA)
11:15-11:30	S14.OC4	Quentin Bonnin Synthesis of new cationic amino Group IV metallocenes: Toward Organometallic Frustrated Lewis Pairs	University of Bourgogne (France)
11:30-11:45	S14.OC5	Al Nielson Coordination Chemistry and Reactions of Oxo-Titanium Polymers	Massey University at Auckland (New Zealand)
11:45-12:05	S14.IS3	Laurel Schafer Advances in Group 4 Hydroamination Catalysis. Intermolecular Alkene Hydroamination with Zirconium	University of British Columbia (Canada)
12:05-12:25	S14.IS4	Marinella Mazzanti Small Molecule Activation by Complexes of Low-valent f Elements	Ecole Polytechnique Fédérale de Lausanne (Switzerland)

S16- Molecular Electronics (S. Rigaut)

	Chair:	<i>Rainer Winter</i>	Room Jean Perrin
9:20-9:40	S16.IS1	Paul Low Metal complexes and Moore	University of Western Australia (Australia)
9:40-9:55	S16.OC1	Biprajit Sarkar CANCELLED Use of Non-Innocent Ligands for Generating Polyelectrochromic Molecular Materials	Freie Universität Berlin (Germany)
9:55-10:10	S16.OC2	Julien Dugay Near room-temperature memory devices based on hybrid spincrossover@ SiO ₂ nanoparticles coupled to single-layer graphene nanoelectrodes	Delft University of Technology (Netherlands)
10:10-10:25	S16.OC3	Michal Lahav Metallo-organic Assemblies as Electrochromic Materials: Switching Stability, Coloration Efficiencies and Devices	Weizmann Institute of Science (Israel)
	Chair:	<i>Guy Royal</i>	
10:55-11:15	S16.IS2	Olivier Wenger Photoinduced electron transfer across anion-responsive molecular wires in donor-bridge-acceptor compounds	University of Basel (Switzerland)
11:15-11:30	S16.OC4	Lucy Wilson Linear, branched and cyclic Ru(dppe) ₂ (-C≡C-) ₂ systems for molecular electronics	Imperial College London (United Kingdom)
11:30-11:45	S16.OC5	Kevin Vincent Proton-Coupled Mixed Valency in Hydrogen Bonded Dimers	University of Huddersfield (United Kingdom)
11:45-12:05	S16.IS3	Rainer Winter Metallamacrocycles from Divinylphenylene-Bridged Diruthenium Precursors	University of Konstanz (Germany)
12:05-12:25	S16.IS4	Zhong-Ning Chen The Conductance Studies on Metal-inserted π-Conjugated Molecules	Fujian Institute of Research (China)

Monday July 4, 2016 - Afternoon

S1- Molecular Magnetism (O. Cadot)

	Chair:	<i>Stephen M. Holmes</i>	Room Pierre et Marie Curie
14:00-14:20	S1.IS5	Lorenzo Sorace Investigation of magnetic anisotropy and relaxation processes in lanthanide complexes	University of Florence (Italy)
14:20-14:40	S1.IS6	Jinkui Tang Structures and relaxation dynamics of lanthanide single-molecule magnets	Changchun Institute of Applied Chemistry (China)
14:40-14:55	S1.OC6	Thomas Pugh Magneto-Structural Correlations in Organodysprosium Single-Molecule Magnets	The University of Manchester (United Kingdom)
14:55-15:10	S1.OC7	Sanchita Goswami Assessing the role of Ln ^{III} (Nd ^{III} , Sm ^{III} , Gd ^{III} , Tb ^{III} , Dy ^{III}) in Co ^{II} Ln ^{III} systems : SMM behaviour of Sm ^{III} , Gd ^{III} , Tb ^{III} , Dy ^{III} analogues	University of Calcutta (India)
15:10-15:25	S1.OC8	Ming-Liang Tong Symmetry Strategy to Enhance the Magnetic Anisotropy of Single-Molecule Magnets	Key Laboratory of Bioinorganic & Synthetic Chemistry of Ministry of Education (China)
15:25-15:45	S1.IS7	Victor Ovcharenko Breathing and Jumping Crystals	International Tomography Center (Russia)
	Chair:	<i>Masahiro Yamashita</i>	
16:10-16:30	S1.IS8	Hitoshi Miyasaka Magnetic Sponges for Solvents and Gases	Tohoku University (Japan)
16:30-16:50	S1.IS9	José Martínez-Lillo Highly anisotropic octanuclear SMMs based on Mn(III) and Re(IV)	Instituto de Ciencia Molecular (Spain)
16:50-17:05	S1.OC9	Guglielmo Fernandez Garcia Study of the self-assembly of the Single Molecule Magnet Fe ₄ Ph on Au(111) via a combined MM and QM approach	University of Florence (Italy)
17:05-17:20	S1.OC10	Sara Realista Mn(III) single ion magnet with a tridentate Schiff-base ligand	University of Lisboa (Portugal)
17:20-17:35	S1.OC11	Gavin A. Craig Field-induced slow magnetic relaxation in a mononuclear Mn(III) complex: An ambient and high pressure study.	University of Glasgow (United Kingdom)
17:35-17:50	S1.OC12	Radovan Herchel Influence of counterions on magnetism of dinuclear lanthanide(III) complexes with pentadentate Schiff base	Palacký University (Czech republic)
17:50-18:20	S1.KN1	Floriana Tuna Magnetic Relaxation in Organometallic Lanthanide and Actinide Complexes	The University of Manchester (United Kingdom)

S4A- Clusters-POMs (S. Cordier)

	Chair:	<i>May Nyman</i>	Room Emilie du Châtelet
14:00-14:20	S4A.IS5	Lixin Wu Self-assembly of polyoxometalates toward soft ionic cluster- organic frameworks	Ji Lin University, Changchun (China)
14:20-14:40	S4A.IS6	Soumyajit Roy Soft-oxometalates (SOMs) and Light: From Synthesis to Catalytic Applications	Indian Institute of Science Education & Research, Kolkata (India)
14:40-14:55	S4A.OC6	Emmanuel Cadot About Supramolecular Chemistry with Very Large Polyoxometalates	Institut Lavoisier Versailles (France)

MONDAY

14:55-15:10	S4A.OC7	Sylvain Duval Incorporation and stabilization of polynuclear tetravalent clusters by trivacant polyoxometalates	University of Lille (France)
15:10-15:25	S4A.OC8	Bernold Hasenknopf Applications for functionalized polyoxometalates	Institut Parisien de Chimie Moléculaire, Paris (France)
15:25-15:45	S4A.IS7	Tatjana Parac-Vogt Zirconium-substituted polyoxometalates as artificial proteases	KU Leuven (Belgium)
Chair:		<i>John Errington</i>	
16:10-16:30	S4A.IS8	May Nyman Unsupported metal-oxo clusters from across the periodic table, contributing to a sustainable energy future	Oregon State University (USA)
16:30-16:50	S4A.IS9	Craig Hill Polyoxometalate Catalysts and Systems for Solar Fuel Production	Emory University (USA)
16:50-17:05	S4A.OC9	Ryo Tsunashima Electric networks based on polyoxometalate clusters wired by counter cation	Yamaguchi University (Japan)
17:05-17:20	S4A.OC10	Svetlana Baca A giant {Mn ₂₆ Dy ₆ } heterometallic oxo-hydroxo-carboxylate nanocluster	Academy of Sciences of Moldova (Moldova)
17:20-17:35	S4A.OC11	Helen M. O'Connor Constructing Heterometallic [M ^{III} ₈ M ^{II} ₆] Coordination Cubes	The University of Edinburgh (United Kingdom)
17:35-17:50	S4A.OC12	Maxim Sokolov Incorporation of Noble Metals into Polytungstates	Nikolaev Institute Novosibirsk (Russia)
17:50-18:20	S4A.KN1	Lee Cronin Exploring Electron Transfer Reactions in Polyoxometalates	The University of Glasgow, (United Kingdom)

S7- Activation of Small Molecules (P. Schollhammer, N. Le Pou)

Chair:		<i>Peter Comba</i>	
		Room Marcellin Berthelot	
14:00-14:20	S7.IS5	Martin Albrecht Water oxidation at iridium centers containing mesoionic and related ligands: concepts to enhance catalytic activity	Universität Bern (Switzerland)
14:20-14:40	S7.IS6	Masahito Kodera Formation and high reactivity of anti-dioxo form of high-spin μ -oxodioxodiiron(IV) that cleaves a strong C-H bond	Doshisha University (Japan)
14:40-14:55	S7.OC6	Wolfram Seidel NO splitting by an alkyne complex based bisphos moiety	University of Rostock (Germany)
14:55-15:10	S7.OC7	Subrata Kundu Mechanistic Insights into NO to N ₂ O Transformation at a Mononuclear Nickel Site	Georgetown University (USA)
15:10-15:25	S7.OC8	Eunsung Lee N-Heterocyclic Carbenes (NHCs): New Platform for Novel Chemistry	Institute for Basic Science (IBS) (South Korea)
15:25-15:45	S7.IS7	Jason Love Outer-Sphere Control in Redox Reactions Catalysed by Perrhenate	University of Edinburgh (United Kingdom)
Chair:		<i>Thomas Rauchfuss</i>	
16:10-16:30	S7.IS8	Patrick Holland N ₂ Binding and Functionalization by Iron Complexes	Yale University (USA)
16:30-16:50	S7.IS9	Leslie Murray N ₂ Activation by Triiron Complexes	University of Florida (USA)

16:50-17:05	S7.OC9	Sven Schneider Transformation of N ₂ to Nitriles	University of Göttingen (Germany)
17:05-17:20	S7.OC10	Felix Tuzek Molybdenum Dinitrogen Complexes Supported by Pentadentate Tetrapodal (pentaPod) Ligands: Structure, Synthesis, and Reactivity	Christian-Albrechts-Universität (Germany)
17:20-17:35	S7.OC11	Hua-Fen Hsu Bioinspired Reactivity of Iron Complexes on a tris(thiolato)phosphine platform	National Chen Kung University (Taiwan)
17:35-17:50	S7.OC12	Xavier Solans-Monfort NN bond splitting by silica supported tantalum hydrides in N ₂ and N ₂ H ₄ : Differences and similarities	Universitat Autònoma de Barcelona (Spain)
17:50-18:20	S7.KN1	Michael Fryzuk Activation and Functionalization of Molecular Nitrogen by Coordination Complexes	University of British Columbia (Canada)
S9- Supramolecular Chemistry and Self-Assembly (C. Lescop)			
	Chair:	<i>Marc Sallé</i>	Room Antoine Lavoisier
14:00-14:20	S9.IS5	Rajeev Gupta Molecularly Designed Architectures: Selective Binding of Cations and Anions	University of Delhi (India)
14:20-14:40	S9.IS6	Grigore Timco Heterometallic rotaxanes and their supramolecular assembly	The University of Manchester (United Kingdom)
14:40-14:55	S9.OC6	Lucille Babel A deeper insight into allosteric cooperativity factors	University of Geneva (Switzerland)
14:55-15:10	S9.OC7	Carsten Von Hänisch Silicon analogues of crown ethers and cryptands: Synthesis and coordination	Philipps-Universität Marburg (Germany)
15:10-15:25	S9.OC8	Peter Tasker Inner/Outer Sphere Ligand Design for Metal Recovery Processes	University of Edinburgh (United Kingdom)
15:25-15:45	S9.IS7	Tetsuro Murahashi Metalation and Dynamic Structural Changes of Multinuclear Sandwich Frameworks	Tokyo Institute of Technology (Japan)
	Chair:	<i>Stéphanie Durot</i>	
16:10-16:30	S9.IS8	Manfred Scheer Polyphosphorus Complexes for Supramolecular Aggregations	University of Regensburg (Germany)
16:30-16:50	S9.IS9	Hai-Bo Yang Functional Materials via Coordination and Hierarchical Self-Assembly	East China Normal University (China)
16:50-17:05	S9.OC9	Matteo Tegoni Self-assembled copper and manganese metallocrowns as porous and magnetic materials	University of Parma (Italy)
17:05-17:20	S9.OC10	Eoin McCarney Self-assembly formation of functional supramolecular architectures incorporating various guest metal ions and the development of healable luminescent metallogels from triazole - based heterocyclic ligands.	Trinity College Dublin (Ireland)
17:20-17:35	S9.OC11	Gang Wu Stimulus Responsive Rolling/Unrolling Structural Deformation Based on a Common Coordination Skeleton	Jilin University (China)
17:35-17:50	S9.OC12	Alexandra Vuillamy Functionalized Tetrahedral Helicates: Toward Luminescent Bioprobes	Centre de biophysique moleculaire (France)
17:50-18:20	S9.KN1	Kay Severin Boronic Acids in Structural Supramolecular Chemistry	Ecole Polytechnique Fédérale de Lausanne (Switzerland)

S10- Diagnostic, Imaging and Therapy (R. Tripier)

	Chair:	<i>Olivier Maury</i>	Room Louis Pasteur
14:00-14:20	S10.IS5	Vincent Pecoraro Developing Ln Based Metallacrowns for Luminescent Imaging	University of Michigan (United States)
14:20-14:40	S10.IS6	Christelle Hureau How Zn can impede Cu detoxification by chelating agents in Alzheimer's Disease: a proof-of-concept study	Univesrity of Toulouse (France)
14:40-14:55	S10.OC6	Petr Hermann Paramagnetic complexes of macrocyclic ligands as contrast agents for ¹⁹ F MRI	Universita Karlova (Czech Republic)
14:55-15:10	S10.OC7	Andre Martins Zinc responsive MR Contrast Agents for in vivo imaging	University of Texas at Dallas (United States)
15:10-15:25	S10.OC8	Alexandre Bouzekri Novel Metal-Containing Reagents for Single-Cell Imaging by Mass Cytometry	Fluidigm Canada Inc. (Canada)
15:25-15:45	S10.IS7	Peter Caravan Mn(II) complexes as molecular probes for MR imaging	Massachusetts General Hospital (United States)
	Chair:	<i>Gérard Jaouen</i>	
16:10-16:30	S10.IS8	Phil Blower Coordination Chemistry From SPECT to PET: New Tracers for Old Targets	King's College London (United Kingdom)
16:30-16:50	S10.IS9	Kenneth Kam-Wing Lo Luminescent Rhenium(I), Ruthenium(II), and Iridium(III) Complexes as Intracellular Sensors, Cytotoxic Agents, and Bioorthogonal Probes	University of Hong Kong (Hong Kong SAR China)
16:50-17:05	S10.OC9	Brett Paterson Hexadentate Bis(thiosemicarbazones) for Radiolabeling Biomolecules with ^{99m} Tc and ¹⁸⁸ Re	University of Melbourne (Australia)
17:05-17:20	S10.OC10	Anh-Thy Bui Bridging the optimization of two-photon lanthanide luminescent complexes and functional bio-imaging	ENS Lyon (France)
17:20-17:35	S10.OC11	Gyula Tircsó Ligand rigidity as a key tool in design of kinetically inert Gd ³⁺ complexes: open-chain and macrocyclic examples	University of Debrecen (Hungary)
17:35-17:50	S10.OC12	Valérie Heitz Bifunctional systems for MRI detection and two-photon PDT	University of Strasbourg (France)
17:50-18:20	S10.KN1	Chris Orvig Elaborating the "pa" Ligand Family for Radiopharmaceutical Applications	University of British Columbia (Canada)

S14- Organometallics of Early and Oxophilic Elements: Structure, Reactivity (J.-F. Carpentier)

	Chair:	<i>Laurel Schafer</i>	Room Paul Sabatier
14:00-14:20	S14.IS5	Alexander Trifonov Organolanthanides for catalytic olefin hydrophosphination	Russian Academy of Sciences (Russia)
14:20-14:40	S14.IS6	Charlotte Williams Switchable Catalysis: From Mixed Metals to Sequence Controlled Polymers	Imperial College London (United Kingdom)
14:40-14:55	S14.OC6	Michael Butler Heterobimetallic Mg---Zr and Zn---Zr Hydrides: application to alkene and diene isomerisation	Imperial College London (United Kingdom)
14:55-15:10	S14.OC7	Iker Del Rosal Supported lanthanide catalysts: Role of the grafting on the stereochemical outcome of different polymerization reactions.	INSA Toulouse (France)

15:10-15:25	S14.OC8	Paweł Horeglad How to switch stereoselectivity in the polymerization of rac-LA - a curious case of dialkylgallium and dialkylindium alkoxides	University of Warsaw (Poland)
15:25-15:45	S14.IS7	Luigi Cavallo Stereoselective Polymerization of Polar Vinyl Monomers by Group 4 Metallocenes	King Abdullah University of Science and Technology (Saudi Arabia)
Chair:		<i>Aaron Sadow</i>	
16:10-16:30	S14.IS8	Sjoerd Harder "Catalysis": Development and Working Principles	Friedrich-Alexander University Erlangen-Nürnberg (Germany)
16:30-16:50	S14.IS9	Zhaomin Hou Organo Rare Earth Catalysts for Novel Chemical Transformations	RIKEN (Japan)
16:50-17:05	S14.OC9	Marta Mosquera Low nuclearity aluminum and aluminate derivatives with unusual structures: reactivity and catalytic activity	University of Alcala (Spain)
17:05-17:20	S14.OC10	Erwan Le Roux N-Heterocyclic Carbene Complexes of Group 4 as a New Class of Catalyst for Copolymerization of Epoxide with CO ₂	University of Bergen (Norway)
17:20-17:35	S14.OC11	Anish Cyriac Yttrium Phosphasalen inv speakiators for rac-Lactide Polymerization: Effect of Ligand Variation on Activity and Stereocontrol	Imperial College London (United Kingdom)
17:35-17:50	S14.OC12	Fanny Bonnet Mixed allyl-borohydride lanthanide complexes: synthesis of Ln(BH ₄) ₂ (C ₃ H ₅)(THF) ₃ , characterization and reactivity towards polymerization	University of Lille (France)
17:50-18:20	S14.KN1	Yaofeng Chen Scandium Terminal Imido Complexes: Synthesis, Structure and Reactivity	Shanghai Institute of Organic Chemistry (China)
S16- Molecular Electronics (S. Rigaut)			
Chair:		<i>Paul Low</i>	
		Room Jean Perrin	
14:00-14:20	S16.IS5	Nicholas Long Ferrocene ringtronics – new macrocycles for molecular electronics	Imperial College London (United Kingdom)
14:20-14:40	S16.IS6	Koushik Venkatesan Tailoring Organometallic Complexes for Switching and Conductance Properties	University of Zurich (Switzerland)
14:40-14:55	S16.OC6	Frédéric Lafolet Electrografting of diazotized Ruthenium complex: from self-organized monolayer to molecular junctions	University of Paris Diderot (France)
14:55-15:10	S16.OC7	Alan Williams Hydrogen-bonded dimetallic dimers that show reversible proton-coupled electron transfer.	University of Geneva (Switzerland)
15:10-15:25	S16.OC8	Núria Aliaga-Alcalde Coordination Compounds based on Porphyrins & Curcuminoids as appliances in Molecular Electronics	Universitat Autònoma de Barcelona (Spain)
15:25-15:45	S16.IS7	Gwénaél Rapenne Rotary Motors Driven by Tunneling Electrons	University of Toulouse (France)
Chair:		<i>Jean Weiss</i>	
16:10-16:30	S16.IS8	Milko van der Boom Electron Transfer in Coordination-based Molecular Assemblies	Weizmann Institute of Science (Israel)
16:30-16:50	S16.IS9	Tadahiro Komeda Spin Observation and Control of Magnetic Molecules with Scanning Tunnelling Microscopy	Tohoku University (Japan)

MONDAY

16:50-17:05	S16.OC9	Victoria Campbell Molecular control of the magnetic exchange between selfassembled metal-complexes and ferromagnetic surfaces: towards molecular spintronics	University of Paris Sud (France)
17:05-17:20	S16.OC10	Saioa Cobo A Redox- & Photo-Responsive Quadri-State Switch Based On Dimethyldihydropyrene-Appended Cobalt Complexes	University of Grenoble Alpes (France)
17:20-17:35	S16.OC11	Michael Inkpen In situ synthesis of single-molecule electronic components	Columbia University (USA)
17:35-17:50	S16.OC12	Antoine Vacher Electronic communication between tetrathiafulvalene electrophores through metal bisalkynyl bridge (Hg, Pt, Ru)	University of Rennes 1 (France)
17:50-18:20	S16.KN1	Mario Ruben Coordination Chemistry meets Quantum Physics: Metal Complexes as Qubits	Karlsruhe Institute of Technology (Germany)

Tuesday July 5, 2016 - 8:20-9:05

Room Pierre et Marie Curie

Plenary Lecture PL 2

Chair: *Christian Bruneau*

Sponsored by Dalton Transactions, RSC

R. R. Schrock

*Massachusetts Institute of Technology, Cambridge,
MA, USA
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Recent Advances in Olefin Metathesis by Molybdenum and Tungsten Catalysts

Among the several important developments in the last five years in olefin metathesis chemistry employing Mo or W catalysts has been the synthesis and application of $M(NR)(CHCMe_2R')(OR)(Pyrrolide)$ (MonoAlkoxidePyrrolide or MAP) complexes, especially those in which OR is a sterically demanding terphenoxide such as 2,6-dimesitylphenoxide (OHMT). MAP species under the right circumstances have proven to be Z-selective in a variety of olefin metathesis reactions, among them enantioselective ring-opening/cross-metatheses, ROMP to give highly stereoregular polymers, ethenolysis of internal olefins such as oleates, coupling of terminal olefins, cross coupling of terminal olefins, and synthesis of macrocyclic natural products. A second important development has been the synthesis of a variety of tungsten oxo alkylidene complexes. Oxo complexes can be "activated" by binding $B(C_6F_5)_3$ to the oxo ligand and are likely to be analogs of metathesis catalysts found in classical metathesis catalyst systems. Applications of metathesis include stereoregular ring-opening metathesis polymerization to give cis, isotactic or cis, syndiotactic polymers and alternating AB copolymers. A third recent development is the discovery and development of "MAX" (monoaryloxide halide) complexes. MAX complexes can metathesize olefins that have a halide or other electron withdrawing group (e.g., CF_3) directly attached to the olefinic carbon atom.

Tuesday July 5, 2016 - 17:50-18:20

S8- Energy Conversion and Water Splitting

S8.KN1
KTH Royal Institute of Technology
Stockholm (Sweden)

Licheng Sun



S9- Supramolecular Chemistry and Self-Assembly

S9.KN2
The University of Tokyo
Tokyo (Japan)

Makoto Fujita



S13- Green Chemistry

S13.KN1
LIKAT
Rostock (Germany)

Matthias Beller



S17- Nanosciences

S17.KN1
ICMMO
Orsay (France)

Laure Catala



S18- Theoretical Coordination Chemistry

S18.KN1
MPI
Mülheim (Germany)

Frank Neese



S20- S20- COST Action SIPs (CM1302): "Smart Inorganic Polymers" (E. Hey-Hawkins, M. Hissler)

S20.KN1
Institut de Ciència de Materials de Barcelona
Barcelona (Spain)

Clara Viñas



Tuesday July 5, 2016 - Morning

S1- Molecular Magnetism (O. Cadot)

	Chair:	<i>Floriana Tuna</i>	Room Pierre et Marie Curie
9:20-9:40	S1.IS10	Maria G. F. Vaz Design of Molecular Magnetic Materials Using the Radical Approach	Universidade Federal Fluminense (Brazil)
9:40-9:55	S1.OC13	Dietmar Stalke Polyimido Sulfur Scorpionates in Molecular Magnetism	Institut für Anorganische Chemie der Universität (Germany)
9:55-10:10	S1.OC14	Barbara Rodriguez-Garcia Optically active molecule-based high temperature magnets	Institute of Chemical Research of Catalonia (Spain)
10:10-10:25	S1.OC15	Masahiro Mikuriya Mixed-metal complexes based on ruthenium pivalate and octacyanidotungstate	Kwansei Gakuin University (Japan)
	Chair:	<i>Michel Verdaguer</i>	
10:55-11:15	S1.IS11	Stephen M. Holmes Structure-Property Studies in Bistable Cyanometalates	University of Missouri-St. Louis (USA)
11:15-11:30	S1.OC16	Kira E. Vostrikova Heterometallic low dimensional assemblies involving 4(5)d cyanometallates and displaying magnetic dynamics	Nikolaev Institute of Inorganic Chemistry (Russia)
11:30-11:45	S1.OC17	Eva Rentschler Metallacrown based 3d-4f Complexes showing slow relaxation at high temperature	University of Mainz (Germany)
11:45-12:05	S1.IS12	Veronica Paredes-Garcia Coordination polymers based on carboxylate ligands. Structural and magnetic characterization	Universidad Andrés Bello (Chile)
12:05-12:25	S1.IS13	Vadapalli Chandrasekhar Lanthanide Ion-Containing Complexes : a New Family of Molecular Magnets	National Institute of Science Education and Research (India)

S4A- Clusters-POMs (S. Cordier)

	Chair:	<i>Rosa Llusar Barelles</i>	Room Emilie du Châtelet
9:20-9:40	S4A.IS10	Vladimir Fedin The octahedral iodide clusters of molybdenum and tungsten: synthesis and luminescence	Nikolaev Institute Novosibirsk (Russia)
9:40-9:55	S4A.OC13	Maria Amela-Cortes Coordination chemistry to design processable cluster-based hybrid nanomaterials	University of Rennes 1 (France)
9:55-10:10	S4A.OC14	Konstatin Brylev Octahedral cluster complexes of molybdenum and rhenium: From the synthesis to the possible applications	Nikolaev Institute Novosibirsk (Russia)
10:10-10:25	S4A.OC15	Katsuaki Konishi Tuning optical properties of small gold clusters through the modulation of surface organic environments	Hokkaido University (Japan)
	Chair:	<i>Stéphane Cordier</i>	
10:55-11:15	S4A.IS11	Noboru Kitamura Zero-Magnetic-Field Splitting in the Excited Triplet States of Octahedral Hexanuclear Metal Clusters	Hokkaido University (Japan)
11:15-11:30	S4A.OC16	Sandrine Perruchas Luminescent mechanochromic and thermochromic copper iodide clusters	Ecole Polytechnique - Palaiseau CNRS (France)
11:30-11:45	S4A.OC17	Alexey Bilyachenko Synergy of sesquioxane and organic ligands as an easy approach to cage compounds of Cu(II), Mn(II), Fe(III)	Nesmeyanov Institute of RAS (Russia)

TUESDAY

11:45-12:05	S4A.IS12	Tianbo Liu Self-assembly and Self-recognition in Solutions of Metal-oxide Clusters and Metal-organic Nanocages – Where Simple ions, Colloids and Polyelectrolytes Meet	CANCELLED The University of Akron (USA)
12:05-12:25	S4A.IS13	Tapas Maji Nano/ Mesoscale Metal-Organic Frameworks: Interplay between Morphology and Functionality	Jawaharlal Nehru Centre for Advanced Scientific Research (India)
S7- Activation of Small Molecules (P. Schollhammer, N. Le Poul)			
	Chair:	<i>Michael Fryzuk</i>	Room Marcellin Berthelot University of Illinois (United States)
9:20-9:40	S7.IS10	Thomas Rauchfuss Hydrides and [FeFe]-Hydrogenases: Models vs Reality	University of Illinois (United States)
9:40-9:55	S7.OC13	Takahiro Matsumoto Hydrogenase and its Mimics for Fuel Cell Electrodes	Kyushu University (Japan)
9:55-10:10	S7.OC14	Slawomir Grabowski Activation and cleavage of dihydrogen at a single sulphur and other non-metal centres	University of the Basque Country (Spain)
10:10-10:25	S7.OC15	Yuichiro Himeda Hydrogen Production by Dehydrogenation of Formic Acid using Azole and Azoline-Type Catalysts	National Institute of Advanced Industrial Science and Technology, Tsukuba (Japan)
	Chair:	<i>Leslie Murray</i>	Technische Universität München (Germany)
10:55-11:15	S7.IS11	Corinna Hess Electronic structure and small molecule reactivity of metal-Mabiq complexes	Technische Universität München (Germany)
11:15-11:30	S7.OC16	Ricardo Garcia-Serres Mössbauer studies of trinuclear iron complexes supported by a tris(b-diketiminato) cyclophane	Laboratoire de Chimie et Biologie des Métaux (France)
11:30-11:45	S7.OC17	Christos Kefalidis A DFT mechanistic journey into the world of CO ₂ activation	Laboratoire de physique et chimie des nano-objets (France)
11:45-12:05	S7.IS12	Abhishek Dey CO ₂ Reduction by Iron Porphyrin Complexes	Indian Association for the Cultivation of Science (India)
12:05-12:25	S7.IS13	Theodor Agapie Cleavage and Coupling of CO with Molybdenum Complexes	California Institute of Technology (USA)
S14- Organometallics of Early and Oxophilic Elements: Structure, Reactivity (J-F. Carpentier)			
	Chair:	<i>Marinella Mazzanti</i>	Room Paul Sabatier École Polytechnique (France)
9:20-9:40	S14.IS10	Gregory Nocton Reactivity of Organolanthanides Complexes with Redox Non-Innocent Ligands	École Polytechnique (France)
9:40-9:55	S14.OC13	Olaf Walter Triscyclopentadienyl-lanthanides/actinides and derivatives: structural investigations	JCR-ITU Karlsruhe (Germany)
9:55-10:10	S14.OC14	Alasdair Formanuk Investigations into the Reactivity and Physical Properties of Thorium(III) Complexes	The University of Manchester (United Kingdom)
10:10-10:25	S14.OC15	Nikolaos Tsoureas Steric Control of Redox Events in Organo-Uranium Chemistry	University of Sussex (United Kingdom)
	Chair:	<i>Stephen Liddle</i>	Friedrich Schiller Universität Jena (Germany)
10:55-11:15	S14.IS11	Matthias Westerhausen Bis- and Tris(pyrazolyl)methanides of Calcium	Friedrich Schiller Universität Jena (Germany)
11:15-11:30	S14.OC16	Nuria Romero The butterfly effect from Mg to Ca in organometallic complexes	Université Paul Sabatier-Toulouse III (France)

11:30-11:45	S14.OC17	Magnus Buchner Beryllium phosphine complexes	Philipps-Universität Marburg (Germany)
11:45-12:05	S14.IS12	Giuliano Giambastiani Metal-Ligand Synergies on Y(III) Heteroaryl-Containing Amidopyridinate Complexes	Institute of Chemistry of OrganoMetallic Compounds, Firenze (Italy)
12:05-12:25	S14.IS13	Emmanuelle Schultz Alkene (asymmetric) hydroamination promoted by alkali- and rare earth-based complexes	University Paris-Sud 11 (France)

S17- Nanosciences (F. Paul, A. Roucoux)

	Chair:	<i>Laure Catala</i>	Room Louis Pasteur
9:20-9:40	S17.IS1	Klaus Koch Photoinduced deposition of platinum mirrors from simple Pt(II) precursor complexes in aqueous solutions at room temperature	Stellenbosch University (South Africa)
9:40-9:55	S17.OC1	Jerôme Long Core-shell Au@Prussian Blue Analogue Nano-heterostructures: Towards Multifunctionality at the Nanoscale	University of Montpellier (France)
9:55-10:10	S17.OC2	Anne Bleuzen Bottom-up Nanopatterning of Coordination Polymers	Faculty of Sciences d'Orsay/University of Paris-Sud (France)
10:10-10:25	S17.OC3	Anaïs Pitto-Barry Real-time imaging and characterisation of precious metals nanocrystallisation	University of Warwick (United Kingdom)
	Chair:	<i>Karine Philippot</i>	
10:55-11:15	S17.IS2	Heinrich Lang Single Source Molecules and Ethylene Glycol-Functionalized Dendrimers for Metal-and Metal-Oxide Nanoparticle Formation	Technische Universität Chemnitz (Germany)
11:15-11:30	S17.OC4	Elsje Quadrelli Atomically-Thin MoS ₂ Layers on 2D SiO ₂ /Si Support by Surface Coordination Chemistry for ALD	University of Lyon 1 (France)
11:30-11:45	S17.OC5	Jordan Poler Adsorption studies of divalent, dinuclear coordination complexes as molecular spacers on SWCNTs: Applications toward energy storage	University of North Carolina (USA)
11:45-12:05	S17.IS3	Chi Zhang Enhanced Optical Nonlinearities of Porphyrin Covalently Functionalized Graphene and Carbon Nanotube Nanohybrids	Jiangnan University (China)
12:05-12:25	S17.IS4	Marek Samoc Coordination polymers as nonlinear optical materials	Wroclaw University of Technology (Poland)

S18- Theoretical Coordination Chemistry (J.-F. Halet, B. Le Guennic)

Symposium sponsored by Gaussian

	Chair:	<i>Jean-François Halet</i>	Room Antoine Lavoisier
9:20-9:40	S18.IS1	Markus Reiher New quantum chemical methods for transition metal chemistry	ETH Zürich (Switzerland)
9:40-9:55	S18.OC1	Alex Domingo Spin-State Energetics and Oxyl Character of Mn-Oxo Porphyrins by Multiconfigurational ab initio spin-orbit Coupling Calculations: Implications on Reactivity	University of Leuven (Belgium)
9:55-10:10	S18.OC2	Alena Starikova Computational modeling of transition metal complexes possessing both spin crossover and valence tautomerism	Southern Federal University (Russian Federation)
10:10-10:25	S18.OC3	Jérôme Cuny Molecular Dynamics Study of the Structure and Reactivity of Ruthenium Polypyridine Complexes in Aqueous Solution	University of Toulouse (France)

TUESDAY

	Chair:	<i>Ria Broer</i>	
10:55-11:15	S18.IS2	Chantal Daniel Non-adiabatic quantum dynamics for ultra-fast processes in transition metal complexes	University of Strasbourg (France)
11:15-11:30	S18.OC4	Merce Deumal Disentangling a long lasting issue: which is the magnetic dimensionality of the $\text{Cu}_2(1,4\text{-diazacycloheptane})_2\text{Cl}_4$ crystal?	University of Barcelona (Spain)
11:30-11:45	S18.OC5	Paul Fleurat-Lessard Theoretical study of (hetero)aromatic fluorination catalyzed by Palladium	University of Burgundy (France)
11:45-12:05	S18.IS3	Marina Petrukhina Supersized Metal-Rich Sandwiches: Combining Theory and Experiment	University of Albany (USA)
12:05-12:25	S18.IS4	John McGrady The structure and properties of endohedral clusters: a coordination chemist's perspective	University of Oxford (United Kingdom)

S19- Journal of Organometallic Chemistry Symposium: "Frontiers in Organometallic Chemistry" (R. Adams, C. Lapinte)

	Chair:	<i>Richard Adams</i>	Room Jean Perrin
9:20-9:50	S19.IS1	Guy Bertrand Isolation of catalytically active species of the CuAAC reaction and consequences	University of California [San Diego] (USA)
9:50-10:20	S19.IS2	Thomas Strassner Phosphorescent Platinum(II) Complexes with C [∧] C* Cyclometalated NHC Ligands	Technische Universität Dresden (Germany)
	Chair:	<i>Wai-Yeung Wong</i>	
10:55-11:25	S19.IS3	Werner Thiel Intrinsically Chiral Cyclopentadienide Ligands: Synthesis and Coordination Chemistry	Technische Universität Kaiserslautern (Germany)
11:25-11:55	S19.IS4	Matthias Driess N-Heterocyclic Silylenes as Powerful Steering Ligands in Catalysis	Technische Universität Berlin (Germany)
11:55-12:10	S19.OC1	Julien Boixel Dithienylethene-bases cyclometalated platinum complexes: efficient photo-switches	Institut des Sciences Chimiques de Rennes (France)
12:10-12:25	S19.OC2	Andrea Biffis Coordination Chemistry of N-Phosphanil Carbenes	Università di Padova (Italy)

Tuesday July 5, 2016 - Afternoon

S8- Energy Conversion and Water Splitting (F. Gloagen)

	Chair:	<i>Antoni Llobet</i>	Room Emilie du Châtelet
14:00-14:20	S8.IS1	Morris Bullock Control of Proton Delivery by Changing Molecular Dynamics in Nickel Electrocatalysts for H ₂ Production	Pacific Northwest National Laboratory (United States)
14:20-14:40	S8.IS2	Smaranda Marinescu Cobalt Dithiolene Metal-Organic Surfaces (MOS) for Solar Energy Conversion	University of Southern California (United States)
14:40-14:55	S8.OC1	Tony Masters [Fe{C ₅ (C ₆ H ₄ Br) ₅ }(CO) ₂ Br] as a catalyst precursor for the hydrogen evolution reaction	The University of Sydney (Australia)
14:55-15:10	S8.OC2	Luca Gonsalvi Hydrogen storage and release by bicarbonate-formic acid hydrogenation-dehydrogenation cycle catalysed by novel Fe and Ru complexes	Consiglio Nazionale delle Ricerche (Italy)
15:10-15:25	S8.OC3	Martin Prechtl Towards H ₂ generation from C1-molecules and water at ambient conditions	University of Cologne (Germany), Aalto University (Finland)
15:25-15:45	S8.IS3	Murielle Chavarot-Kerlidou Ruthenium complexes bearing extended poly-N-heterocyclic ligands: deciphering properties for charge photoaccumulation	CEA Grenoble (France)
	Chair:	<i>Morris Bullock</i>	
16:10-16:30	S8.IS4	Antoni Llobet Benchmarking Molecular Water Oxidation Catalysts	Institute of Chemical Research of Catalonia (Spain)
16:30-16:50	S8.IS5	Marie-Noëlle Collomb Light-driven hydrogen generation: from efficient molecular catalysts to the development of a functional photocathode	University of Grenoble (France)
16:50-17:05	S8.OC4	Takeshi Matsumoto Photochemical Hydrogen Evolution Based on the Nonprecious Metal Complexes with Redox-active Ligands	Chuo University (Japan)
17:05-17:20	S8.OC5	J. A. Wright Towards Photoelectrosynthesis of Ammonia	University of East Anglia (United Kingdom)
17:20-17:35	S8.OC6	Hajime Kawanami High-pressure hydrogen evolution from formic acid catalyzed by iridium complex	National Institute of Advanced Industrial Science and Technology, Tohoku (Japan)
17:35-17:50	S8.OC7	Dan Meyerstein Plausible roles of carbonate in catalytic oxidations	Ariel University (Israel)
17:50-18:20	S8.KN1	Licheng Sun Artificial Photosynthesis - Transition metal complexes as highly efficient catalysts for water splitting	KTH Royal Institute of Technology (Sweden), Dalian University of Technology (China)

S9- Supramolecular Chemistry and Self-Assembly (C. Lescop)

	Chair:	<i>Peter Tasker</i>	Room Pierre et Marie Curie
14:00-14:20	S9.IS10	Harry Anderson Metalloporphyrin Nanorings	University of Oxford (United Kingdom)
14:20-14:40	S9.IS11	Stéphanie Durot Stimuli-Responsive Cages with a Size-Controlled Cavity	Institut de Chimie de Strasbourg (France)
14:40-14:55	S9.OC13	Mitsuru Kondo Perchlorate removals from aqueous solutions by M ₂ L ₄ type cage complexes	Shizuoka University (Japan)

TUESDAY

14:55-15:10	S9.OC14	Guy Royal Stimuli-Responsive Coordination Polymers	Université Grenoble Alpes (France)
15:10-15:25	S9.OC15	Marzio Rancan A coordination-driven triangle as nanoreactor and nanovessel	University of Padova (Italy)
15:25-15:45	S9.IS12	Daniel Rabinovich Inorganic and organometallic chemistry of caffeine	University of North Carolina, Charlotte (USA)
	Chair:	<i>Manfred Scheer</i>	
16:10-16:30	S9.IS13	Michael Ward Efficient catalysis of a bimolecular reaction in a coordination cage arising from orthogonal binding of both reactants	University of Sheffield (United Kingdom)
16:30-16:50	S9.IS14	Chunying Duan Supramolecular Catalysis within Metal-organic Architectures	Dalian University of Technology (China)
16:50-17:05	S9.OC16	Jean-Noel Rebilly Association of a non-heme biomimetic iron complex to a Calix[6]arene receptor: towards supramolecular biomimetic reactivity.	Institut de Chimie Moléculaire et des Matériaux d'Orsay (France)
17:05-17:20	S9.OC17	Gyorgy Szaloki Neutral electroactive metallacages: Towards the control of reversible guest encapsulation	Laboratoire MOLTECH-Anjou (France)
17:20-17:35	S9.OC18	Haeri Lee Multi-Layered Tripalladium(II)cyclophanes: Construction and Properties	Pusan National University (South Korea)
17:35-17:50	S9.OC19	Osakada Kohtaro Rotaxanes in the Solid State and in Solution	Tokyo Institute of Technology (Japan)
17:50-18:20	S9.KN2	Makoto Fujita Crystalline Sponge Method Updated	The University of Tokyo (Japan)

S13- Green Chemistry (C. Bruneau)

	Chair:	<i>Pierre Dixneuf</i>	Room Paul Sabatier
14:00-14:20	S13.IS1	Deryn Fogg Giving IMes the Chop: Insights from Use of a Stumpy Carbene in Olefin Metathesis	University of Ottawa (Canada)
14:20-14:40	S13.IS2	Thibault Cantat C-O Bond Cleavage in CO ₂ and Biomass Products Using Organometallic Molecular Catalysts	Commissariat à l'Energie Atomique (France)
14:40-14:55	S13.OC1	Luca Alessandro Perego Mechanistic Studies on the Palladium-Catalyzed Direct C5 Arylation of Imidazoles	University of Pisa (Italy)
14:55-15:10	S13.OC2	Moran Feller Reductive Cleavage of CO ₂ by Metal-Ligand-Cooperation Mediated by an Iridium Pincer Complexes	Weizmann Institute for Science (Israel)
15:10-15:25	S13.OC3	Mathieu Sauthier Metal catalyzed synthesis of ethers from alcohols and butadiene	Université de Lille (France)
15:25-15:45	S13.IS3	Maurizio Peruzzini Green and sustainable chemistry at ICCOM-CNR	Istituto di Chimica dei Composti Organometallici - Consiglio Nazionale delle
	Chair:	<i>Victorio Cadierno</i>	
16:10-16:30	S13.IS4	Paul Kamer Parallel Synthesis and Screening of Polymer-supported Catalysts	University of St Andrews (United Kingdom)
16:30-16:50	S13.IS5	Munetaka Akita Inorganic Photoredox Catalysis Applied to Organic Synthesis: Trifluoromethylation of Unsaturated Hydrocarbons	Tokyo Institute of Technology (Japan)

16:50-17:05	S13.OC4	Basker Sundararaju Cobalt catalyzed C-H bond functionalization	Indian Institute of Technology Kanpur (India)
17:05-17:20	S13.OC5	Chloe Thieuleux Preparation of well-defined supported metallo N-heterocyclic carbene complexes by a combined approach of material	Laboratoire de Chimie, Catalyse, Polymères et Procédés, UMR 5265 - Lyon (France)
17:20-17:35	S13.OC6	Peili Teo One-pot olefin hydrofunctionalization via tandem catalysts	Institute of Chemical & Engineering Sciences (Singapore)
17:35-17:50	S13.OC7	Edwin Clatworthy Cobalt complexes as catalysts in biomass and water oxidations	School of Chemistry, The University of Sydney (Australia)
17:50-18:20	S13.KN1	Matthias Beller Be Green! Sustainable Catalysis for Making Bulk and Fine Chemicals	Leibniz-Institut für Katalyse Rostock (Germany)
S17- Nanosciences (F. Paul, A. Roucoux)			
	Chair:	<i>Audrey Moores</i>	Room Louis Pasteur
14:00-14:20	S17.IS5	Hua Li Bio-hierarchical architectures of N-La codoped TiO ₂ nano-materials and enhanced photocatalytic activity	Minzu University of China, Beijing (China)
14:20-14:40	S17.IS6	Andrew Wheatley On the modification of nanoscopic SnO ₂ for applications in photocatalysis	University of Cambridge (United Kingdom)
14:40-14:55	S17.OC6	Timothy Connell Enhancement of Transition Metal Photocatalysts using Plasmonic Nanoparticles	University of Melbourne (Australia)
14:55-15:10	S17.OC7	Jorge Colón Artificial Photosynthesis, Biosensors, and Drug Delivery Using Layered Structured Nanomaterials	University of Puerto Rico (Puerto Rico)
15:10-15:25	S17.OC8	Robert Moonsamy Gengan A Reflection of Gold Nanoparticles Capped with Novel Thiazolidine Polymer in Dye Reduction	Durban University of Technology (South Africa)
15:25-15:45	S17.IS7	Vivek Polshettiwar Fibrous Nano-Silica (KCC-1) based Hybrid Nanomaterials for Catalysis, Photocatalysis, CO ₂ Capture and Conversion	Tata Institute of Fundamental Research, Mumbai (India)
	Chair:	<i>Bruno Chaudret</i>	
16:10-16:30	S17.IS8	Karine Philippot Synthesis of well-controlled nanocatalysts using coordination chemistry concepts	Laboratoire de Chimie de Coordination, Toulouse (France)
16:30-16:50	S17.IS9	Audrey Moores Cellulose Nanocrystals as Catalysts Supports and Chiral Inducers	McGill University (Canada)
16:50-17:05	S17.OC9	Sergio Gonell Nanoconcentrator: Pre-organization of catalysts and substrates in nanospheres	University of Amsterdam (Netherland)
17:05-17:20	S17.OC10	Eric Manoury Core-shell Functionalized Polymers as Nanoreactors for Biphasic Catalysis: Coordination Chemistry inside the Core	Laboratoire de Chimie de Coordination, Toulouse (France)
17:20-17:35	S17.OC11	Audrey Denicourt-Nowicki Ru nanospecies as promising catalysts for selective C-H activation reactions in neat water	ENSC Rennes (France)
17:35-17:50	S17.OC12	Ourania Makrygenni Polyoxometalates-Based Hybrid Magnetic Nanocatalysts	Pierre et Marie Curie University, Paris 6 (France)
17:50-18:20	S17.KN1	Laure Catala Tailorable magnetic coordination nanoparticles: from information storage to biomedical applications	Université Paris Sud, Orsay (France)

S18- Theoretical Coordination Chemistry (J.-F. Halet, B. Le Guennic)

Symposium sponsored by Gaussian

	Chair:	<i>John McGrady</i>	Room Antoine Lavoisier
14:00-14:20	S18.IS5	Ria Broer The effects of electron correlation and relativity on the mechanisms of spin crossover in Fe(II) complexes	University of Groningen (Netherlands)
14:20-14:40	S18.IS6	Frédéric Gendron Calculating magnetic properties of actinide complexes from first principles	University of Buffalo (USA)
14:40-14:55	S18.OC6	Sergi Vela Electron transport through spin crossover molecules. Inspections from wave-function theory	University of Strasbourg (France)
14:55-15:10	S18.OC7	Faustine Spillebout Structure and Reactivity of Phosphoranimide Tetramers of Cu, Ni, Co and Fe: A Density Functional Theory Investigation	University of Alberta (Canada)
15:10-15:25	S18.OC8	Christophe Raynaud Learning on the Electronic Structure of Schrock Alkylidene Metathesis Catalysts from NMR Chemical Shift Analysis	University of Montpellier (France)
15:25-15:45	S18.IS7	Yasutaka Kitagawa Theoretical study on f- π magnetic interaction in neutral terbium(III) phthalocyanine (Pc) double-decker complex	University of Osaka (Japan)
	Chair:	<i>Boris Le Guennic</i>	
16:10-16:30	S18.IS8	Eliseo Ruiz Transport Properties of Single-Molecule Devices showing Room Temperature Magnetoresistance	University of Barcelona (Spain)
16:30-16:50	S18.IS9	Jun Zhu Polydentate CCC and CCCC Ligands as Coordination Elements to Construct Novel Aromatic Metallacycles	University of Xiamen (China)
16:50-17:05	S18.OC9	Arnaud Jaoul Electron transfer reactivity in lanthanide complexes	Ecole Polytechnique, University Paris Saclay (France)
17:05-17:20	S18.OC10	Maja Gruden Spin state of iron complexes: The case for OPBE, SSB-D and S12g	University of Belgrade (Serbia)
17:20-17:35	S18.OC11	Daniel Escudero Quantitative prediction of the photoluminescence quantum yields of Ir(III) complexes from first principles	University of Nantes (France)
17:35-17:50	S18.OC12	Indira Fabre Mechanistic Investigations on the Copper-Catalyzed Arylation of N-Heterocycles from Anilines	Chimie ParisTech, France
17:50-18:20	S18.KN1	Frank Neese Ab initio Ligand Field Theory for d- and f-elements. A powerful link between theory and experiment	Max Planck Institute for Chemical Energy Conversion, Mülheim (Germany)

S19- Journal of Organometallic Chemistry Symposium: "Frontiers in Organometallic Chemistry" (R. Adams, C. Lapinte)

	Chair:	<i>Thomas Strassner</i>	Room Jean Perrin
14:00-14:30	S19.IS5	Wai-Yeung Wong Functional Metallopolymers as Precursors to Magnetic Metal Nanoparticles: Synthesis, Lithographic Patterning and Applications	Hong Kong Baptist University (Hong Kong SAR China)
14:30-15:00	S19.IS6	Jean-François Halet Mixed-Valence Tetrametallic Species for Potential Utilization as Quantum Cellular Automata	Institut des Sciences Chimiques de Rennes (France)
15:00-15:30	S19.IS7	Fritz Elmar Kühn Molecular Catalysts for Oxidation Reactions	Technische Universität München (Germany)

15:30-15:45	S19.OC3	Daron Janzen Effects of Intramolecular Pd...S Interactions in Pseudo Five-Coordinate Thiocrown d8 Complexes	St. Catherine University (USA)
	Chair:	<i>Claude Lapinte</i>	
16:10-16:40	S19.IS8	A. Stephen Hashmi Homogeneous Gold Catalysis ? The Next Level	Heidelberg University (Germany)
16:40-17:10	S19.IS9	Didier Bourissou New ligand backbone in pincer chemistry: Original structures and reactivities based on the 2-indenediide motif	Université Paul Sabatier, Toulouse (France)
17:10-17:40	S19.IS10	Richard Adams Reactions of Aromatic C-Au and C-H bonds with Polynuclear Metal Carbonyl Cluster Complexes	University of South Carolina [Columbia] (USA)
17:40-17:55	S19.OC4	Dmitry Peryshkov Metal- and Ligand-Centered Reactivity of meta-Carboranyl-Backbone Pincer Complexes	University of South Carolina [Columbia] (USA)
17:55-18:10	S19.OC5	Anthony F. Hill Synthesis and Reactivity of Parent Methyldiyne Complexes	Australian National University (Australia)
18:10-18:25	S19.OC6	Cristina Tubaro Homoleptic gold(III) complexes with di(N-heterocyclic carbene) ligands: different approaches for the selective synthesis of mononuclear vs dinuclear species	Università di Padova (Italy)
S20- COST Action SIPs (CM1302): "Smart Inorganic Polymers" (E.Hey-Hawkins, M. Hissler)			
13.55-14.00	Introduction words: E. Hey-Hawkins- M. Hissler		
	Chair:	<i>Rudolf Pietschnig</i>	Room Marcellin Berthelot
14:00-14:20	S20.IS1	David Scheschkewitz Functionalisation and Stepwise Expansion of Stable Unsaturated Silicon Clusters (Siliconoids)	Saarland University (Germany)
14:20-14:40	S20.IS2	Alejandro Presa Soto Functionalized and responsive nanostructures by the self-assembly of polyphosphazene-based block copolymers.	Universidad de Oviedo (Spain)
14:40-14:55	S20.OC1	Tobias Heurich About P-TEMPO phosphane(s), their complexes and radicals	Universität Bonn (Germany)
14:55-15:10	S20.OC2	Antonio Romerosa Amorphous back-bone Ru-Ru-Cd organometallic polymer	University of Almeria (Spain)
15:10-15:25	S20.OC3	Ana Silva Synthesis and photophysical properties of isoxazolidine-fused meso-tetraarylchlorins and their metal complexes.	UCIBIO/REQUIMTE (Portugal)
15:25-15:45	S20.IS3	Laszlo Nyulaszi Coordination modes of σ^2 -phosphorus compounds	Budapest University of Technology and Economics (Hungary)
	Chair:	<i>David Scheschkewitz</i>	
16:10-16:30	S20.IS4	Anne-Marie Caminade Phosphorus dendrimers decorated with copper complexes of N,N ligands, used as catalysts and as anti-tumor agents.	Laboratoire de Chimie de Coordination (France)
16:30-16:50	S20.IS5	Rudolf Pietschnig Stereocontrol in Functional [n]Ferrocenophanes	Universität Kassel (Germany)
16:50-17:05	S20.OC4	Pierre-Antoine Bouit P-containing Polycyclic Aromatic Hydrocarbons: coordination chemistry and opto-electronic applications	University of Rennes1 (France)
17:05-17:20	S20.OC5	Claudio Pettinari Coordination polymers based on copper(II) and pyrazole	University of Camerino (Italy)

TUESDAY

17:20-17:35	S20.OC6	Jens Braese Luminescent Gold(I) Complexes with Phosphanyl- and Arsanylborane Ligands	University of Regensburg (Germany)
17:35-17:50	S20.OC7	Andreas Orthaber Different facets of coinage metal-coordination chemistry: From mononuclear complexes to d10-metal clusters and gold nanoparticles	Uppsala University (Sweden)
17:50-18:20	S20.KN1	Clara Viñas Design of Purely Inorganic Water-Soluble Polymers: The Role of Carborane Clusters and Producing Large Structural Adjustments from Minor Molecular	Institut de Ciència de Materials de Barcelona (Spain)

Wednesday July 6, 2016 - 8:20-9:05

Room Pierre et Marie Curie

Plenary Lecture PL 3

Chair: Pierre Braunstein

Guo-Xin Jin

Department of Chemistry, Fudan University, Shanghai,
200433, P. R. China

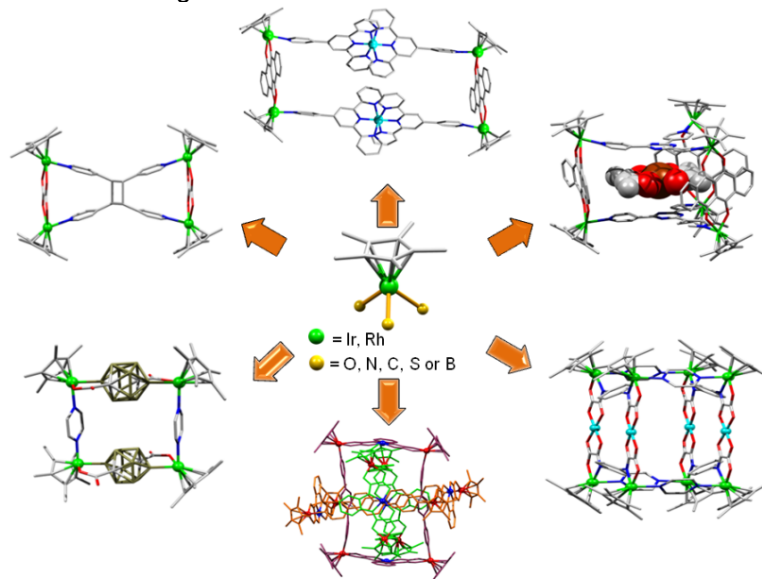
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Organometallic Macrocycles, Cages and Their Application

The construction of new inorganic and organometallic macrocycles and cages with interesting structural features and technologically useful functions have been topics of intense study with considerable potential.¹ One of the chief motivating factors to growth in this field is the development of new, functional and tunable donor building blocks that can bridge transition metals. Ideal building blocks should be easily accessible, exhibit high affinities toward transition metals, and possess facial coordination sites can undergo exchange reactions with various ligands. Half-sandwich transition metal complexes (Cp^{*}M, Cp^{*} = η⁵-C₅Me₅) are useful model compounds in which one hemisphere of the coordination shell is blocked by the voluminous Cp^{*} rings. In the protected space below the Cp^{*} ligands, various bidentate or tridentate ligands can be accommodated.



Motivated by interest in supramolecular chemistry with organometallic half-sandwich complexes, we have initiated a new approach for preparing organometallic macrocycles via C-H and B-H activations with Terephthalate and dicarboxylate carborane.² We report herein an efficient method for synthesizing molecular macrocycles of half-sandwich iridium and rhodium complexes via C-H and B-H activation directed multicomponent self-assembly under mild condition.³

1) a). Y.-F. Han, W.-G. Jia, W.-B. Yu, G.-X. Jin, *Chem. Soc. Rev.*, **2009**, 3419; b). Y.-F. Han, G.-X. Jin, *Chem. Soc. Rev.*, **2014**, 43, 2799; c). Y.-F. Han, G.-X. Jin, *Acc. Chem. Res.* **2014**, 47, 3571; d). H. Li, Z.-J. Yao, D. Liu and G.-X. Jin, *Coord. Chem. Rev.*, **2015**, 293–294, 139.

2) a) Y. F. Han, W. G. Jia, Y. J. Lin, G. X. Jin, *Angew. Chem. Int. Ed.*, **2009**, 48, 6234; b) T. Wu, L.-H. Weng, G.-X. Jin, *ChemComm.* **2012**, 4435; c). S.-L. Huang, Y.-J. Lin, T. S. A. Hor; G.-X. Jin, *J. Am. Chem. Soc.*, **2013**, 135, 8125; d). S.-L. Huang, Y.-J. Lin, Z.-H. Li, G.-X. Jin, *Angew. Chem. Int. Ed.*, **2014**, 53, 11218; e). L. Zhang, Y.-J. Lin, Z. Li, G.-X. Jin, *J. Am. Chem. Soc.*, **2015**, 137, 13670.

3) a). Z.-J. Yao, W.-B. Yu, Y.-J. Lin, S.-L. Huang, G.-X. Jin, *J. Am. Chem. Soc.*, **2014**, 136, 2825; b). H. Li, Y.-F. Han, Y.-J. Lin, G.-X. Jin, *J. Am. Chem. Soc.*, **2014**, 136, 2982; c). Y.-F. Han, L. Zhang, L.-H. Weng and G.-X. Jin, *J. Am. Chem. Soc.*, **2014**, 136, 14608; d). Y.-Y. Zhang, X.-Y. Shen, L.-H. Weng, G.-X. Jin, *J. Am. Chem. Soc.*, **2014**, 136, 15521.

Wednesday July 6, 2016 -

Free Afternoon

Wednesday July 6, 2016 - Morning

S2- Spin Cross-Over and Photo-Induced Phenomena (S. Triki)

S2 is sponsored by New Journal of Chemistry NJC

Chair: *Eugenio Coronado*

Room Antoine Lavoisier

9:20-9:40	S2.IS1	Shinya Hayami Graphene Oxide and Reduced Graphene Oxide Hybrids with Spin Crossover Materials	Kumamoto University (Japan)
9:40-9:55	S2.OC1	Marie-Laure Boillot Dispersion of spin-crossover microparticles in matrices: a way for playing with volume-dependent effects	Paris-Sud University (France)
9:55-10:10	S2.OC2	Akira Nagasawa The First Observation of a Spin-Crossover Phenomenon for Fe(II)-S6 Complexes with Zwitterionic Ligand, Bis(N,N'-diethylamino)carbeniumdithiocarboxylate	Saitama University (Japan)
10:10-10:25	S2.OC3	Kamel Boukheddaden Reversible control by light of the high-spin low-spin interface inside the thermal hysteresis of a robust spin transition single crystal. Experience and theory	Versailles University (France)
	Chair:	<i>Grace Morgan</i>	
10:55-11:15	S2.IS2	Shin-Ichi Ohkoshi Novel magneto-optical phenomena originating from phase transition in cyano-bridged bimetal assemblies	Tokyo University (Japan)
11:15-11:30	S2.OC4	Peter Weinberger Zero- to three-dimensional iron(II) spin crossover coordination compounds - from ligand design to tunable spin switching behaviour	Vienna (Austria)
11:30-11:45	S2.OC5	Guillermo Minguez Espallargas Spin crossover compartmentalized coordination polymers: effects of the chemical stimuli	Valencia University (Spain)
11:45-12:05	S2.IS3	Marat M. Khusniyarov Molecular Magnetic Switches Operating at Room Temperature	Erlangen-Nuremberg University (Germany)
12:05-12:25	S2.IS4	Malcolm Halcrow An Unexpectedly Complicated Relationship Between Ligand Structure and Molecular Spin State in a Family of Iron(II) Complexes	Leeds University (United Kingdom)

S5- Coordination compounds, syntheses, characterizations and properties (J.-L. Fillaut)

S5 is sponsored by The European Journal of Inorganic Chemistry, Wiley

Chair: *Katsuaki Kobayashi*

Room Pierre et Marie Curie

9:20-9:40	S5.IS1	Masako Kato Luminescent Copper(I) Complexes Exhibiting Chromic Phenomena	Hokkaido University (Japan)
9:40-9:55	S5.OC1	Katerina Vinogradova Luminescent copper(I) complexes with pyrimidines	Novosibirsk State University (Russia)
9:55-10:10	S5.OC2	Michihiro Nishikawa Oxygen Responsive Emission in the Solid State Based on Copper(I) Complexes Bearing Fluorinated Diphosphine Ligand	Seikei University (Japan)
10:10-10:25	S5.OC3	Karen Hindson The European Journal of Inorganic Chemistry	
	Chair:	<i>Paola Ceroni</i>	
10:55-11:15	S5.IS2	Hani Amouri Deep Red Phosphorescent Iridium(III) Complexes with Chromophoric N-Heterocyclic Carbene (NHC) Ligands.	Institut Parisien de Chimie Moléculaire (France)

WEDNESDAY

11:15-11:30	S5.OC4	Stéphanie Poirier Effect of intermolecular interaction on luminescence spectra of d8 square-planar complexes at variable pressure	Université de Montréal (Canada)
11:30-11:45	S5.OC5	Jameel Marafie Dinuclear zinc disalphen complexes: syntheses, properties and photophysical behaviour	Imperial College London (United Kingdom)
11:45-12:05	S5.IS3	Nathan McClenaghan Harnessing Reversible Electronic Energy Transfer : From Molecular Dyads to Molecular Machines	University of Bordeaux / CNRS (France)
12:05-12:25	S5.IS4	Sylvia Draper Conjugated Light-emitting Materials: New Strides on a Synthetic and Polyaromatic Journey	Trinity College Dublin (Ireland)

S8- Energy Conversion and Water Splitting (F. Gloaguen)

	Chair:	<i>Erwin Reisner</i>	Room Emilie du Châtelet
9:20-9:40	S8.IS6	Marc Robert Molecular catalysis of the reduction of CO ₂ with Fe complexes in pure water. From highly selective catalysts to efficient, low cell voltage electrolyzer for CO ₂ splitting into CO and O ₂	University Paris Diderot (France)
9:40-9:55	S8.OC8	Nervi Carlo Electrochemical Reduction of CO ₂ by Intact Organometallic Catalysts Chemically Bonded on GCE Surface	University of Torino (Italy)
9:55-10:10	S8.OC9	Ulf-Peter Apfel FeNi Sulfides as Highly Efficient, Sustainable and Stable Electrocatalysts for H ₂ Generation	Ruhr-Universität Bochum (Germany)
10:10-10:25	S8.OC10	Isidoro López Marín Electrochemical and spectroelectrochemical evaluation of copper-oxygen adducts relevant to energy conversion strategies	Université de Bretagne Occidentale (France)
	Chair:	<i>Marc Robert</i>	
10:55-11:15	S8.IS7	Ken Sakai Hybrid Molecular Systems for Photocatalytic Water Oxidation and Reduction	Kyushu University (Japan)
11:15-11:30	S8.OC11	Dennis Hetterscheid In operando studies of iron based electro-catalysts for the oxygen evolution reaction	Leiden Institute of Chemistry (Netherlands)
11:30-11:45	S8.OC12	Tongbu Lu The investigations on water oxidation catalysts	Sun Yat-Sen University (China)
11:45-12:05	S8.IS8	Tai-Chu Lau Catalytic water oxidation based on seven-coordinate metal oxo and d ⁰ metal nitrido oxo active intermediates	City University of Hong Kong (Hong Kong SAR China)
12:05-12:25	S8.IS9	Erwin Reisner Closed redox cycles in artificial photosynthesis without sacrificial agents and noble metals	University of Cambridge (United Kingdom)

S11- Metals in Biology (O. Reinaud, S. Le Gac)

	Chair:	<i>Olivia Reinaud</i>	Room Marcellin Berthelot
9:20-9:40	S11.IS1	Debbie Crans Design of the geometry of antidiabetic vanadium compounds using phosphatase active site complementarity	Colorado State University (USA)
9:40-9:55	S11.OC1	Helmut Sigel Metal Ion-Coordinating Properties of 2-Thiocytidine	University of Basel (Switzerland)
9:55-10:10	S11.OC2	Ronan Le Lagadec Regulation of redox enzymes activity by cytotoxic ruthenium and osmium complexes	Universidad Nacional Autónoma de México (Mexico)
10:10-10:25	S11.OC3	Anne Duhme-Klair Siderophore scavenging in bacterial iron uptake: a binding protein with preference for enterobactin hydrolysis product	University of York (United Kingdom)

	Chair:	<i>Ebbe Nordlander</i>	
10:55-11:15	S11.IS2	Marie Bergner Structural and functional model systems for the [2Fe-2S] cluster in mitoNEET proteins	Georg-August-Universität Göttingen (Germany)
11:15-11:30	S11.OC4	Nicolas Barry Preparation and bio-properties of precious metal carborane polymer nanoparticles	University of Warwick (United Kingdom)
11:30-11:45	S11.OC5	Catherine Belle New insights in Tyrosinase enzyme inhibition from a coordination chemistry approach	Université Grenoble-Alpes (France)
11:45-12:05	S11.IS3	Olivia Reinaud Metal ions in biomimetic cavities	Université Paris Descartes (France)
12:05-12:25	S11.IS4	Luigi Casella Copper-containing monooxygenases: the union of two coppers does the strength?	University of Pavia (Italy)

S13- Green Chemistry (C. Bruneau)

	Chair:	<i>Munetaka Akita</i>	Room Paul Sabatier
9:20-9:40	S13.IS6	Arno Behr Homogenously Catalyzed Functionalization of Renewables: New Developments in Oleo- and Terpene Chemistry	Technical University Dortmund (Germany)
9:40-9:55	S13.OC8	Hansjörg Grützmacher Metal Amides as Active Sites	ETH Zürich (Switzerland)
9:55-10:10	S13.OC9	Alain Igau n ⁵ -Oxocyclohexadienyl Ruthenium(II) Complexes : A New Class of Shvo-type Catalysts ?	Laboratoire de Chimie de Coordination - Toulouse (France)
10:10-10:25	S13.OC10	Arjan Kleij A Sustainable, Regio- and Stereo-Selective Formation of Highly Substituted (Z)-Allylic Amines	Institute of Chemical Research of Catalonia (Spain)
	Chair:	<i>Maurizio Peruzzini</i>	
10:55-11:15	S13.IS7	Bert Klein Gebbink Non-heme Iron Catalysts for the Oxidative Cleavage of Biobased Olefins	Utrecht University - (The Netherlands)
11:15-11:30	S13.OC11	Jean-Baptiste Sortais Iron catalyzed C-H borylation	Institut des Sciences Chimiques de Rennes (France)
11:30-11:45	S13.OC12	Ola Wendt Iridium carbene complexes. Formation, reactivity and dehydrogenation catalysis	Lund University (Sweden)
11:45-12:05	S13.IS8	Victorio Cadierno Phosphinous acids: Key ligands for the catalytic hydration of nitriles under mild conditions	Departamento de Química Orgánica e Inorgánica - Oviedo (Spain)
12:05-12:25	S13.IS9	Jürgen Klankermayer Ruthenium Catalyzed Utilization of Carbon Dioxide as Renewable C1 Resource	RWTH Aachen University (Germany)

S17- Nanosciences (F. Paul, A. Roucoux)

	Chair:	<i>Gilles Lemercier</i>	Room Louis Pasteur
9:20-9:40	S17.IS10	Silvio Decurtins Ligands in Flatland: Recent Advances in the Study of Small Molecules/Ligands in Confined Environments	University of Bern (Switzerland)
9:40-9:55	S17.OC13	Ryota Sakamoto Photofunctional "bottom-up" metal complex nanosheets	University of Tokyo (Japan)
9:55-10:10	S17.OC14	Mehdi El Sayed Moussa Bimetallic Phosphorus-Based Complexes as Building Blocks for multi-dimensional Organometallic-Organic Hybrid Material	University of Regensburg (Germany)

WEDNESDAY

10:10-10:25	S17.OC15	Matteo Briganti Magnetic Properties of Compounds with Different Spin Carriers: An Electronic Structure Insight	University of Firenze (Italy)
	Chair:	<i>Heinrich Lang</i>	
10:55-11:15	S17.IS11	Mark Humphrey Syntheses and Optical Limiting Studies of Mixed-Metal Clusters	Australian National University (Australia)
11:15-11:30	S17.OC16	Gilles Lemercier Photophysical properties of 1,10-phenanthroline ligand-based Ru(II) complexes and related nanoparticles	University of Reims Champagne-Ardennes (France)
11:30-11:45	S17.OC17	Nayarassery Narayanan Adarsh Pt(IV) Prodrug Cocktailed Coordination Polymer Nanoparticles: Towards Anti-neuroblastoma Drug Delivery	University of Barcelona (Spain)
11:45-12:05	S17.IS12	George Koutsantonis Photochromic Ruthenium Alkynyl Complexes as Molecular Switches	University of Western Australia (Australia)
12:05-12:25	S17.IS13	Luisa De Cola Luminescent metal complexes and their assemblies	University of Strasbourg (France) & Karlsruhe Institute of Technology (Germany)

S21-COST EcostBio (CM1305)

"Explicit Control Over Spin-states in Technology and Biochemistry" (M. Gennari)

	Chair:	<i>Rafal Kulmaczewski</i>	Room Jean Perrin
9:20-9:40	S21.IS1	Marie Sircoglou Water activation by new molecular catalysts	Institut de Chimie Moléculaire et des Matériaux d'Orsay (France)
9:40-9:55	S21.OC1	Aurore Thibon-Pourret Facile hydration of two nitrile groups into carboxamides in mild conditions by temporary interaction with a ferrous center: a textbook case	Université de Strasbourg (France)
9:55-10:10	S21.OC2	René Nowak pH-Responsive magnetism of iron(II) complexes in solution and under small confinement	Universität Bayreuth (Germany)
10:10-10:25	S21.OC3	Marco Seifried Propargyl-1H-tetrazole as promising ligand for post-functionalization of spin switchable iron(II) complexes	University of Vienna (Austria)
	Chair:	<i>Danny Müller and Marcello Gennari</i>	
10:55-11:15	S21.IS2	Ján Pavlik DFT Approach to spin crossover in embedded systems	Slovak University of Technology (Slovakia)
11:15-11:30	S21.OC4	Ivan Salitros Photoactive spin-crossover Iron(II) complexes with 2,6-bis(pyrazol-1-yl)pyridine ligands	Slovak University of Technology, (Slovakia)
11:30-11:45	S21.OC5	Christian Knoll 1D- rigid bridged iron (II) tetrazole spin crossover polymers. Rigidity in iron (II) tetrazole spin crossover chains	University of Vienna (Austria)
11:45-12:05	S21.IS3	Paolo Pirovano Oxidation reactivity of nickel(III) carboxylate complexes	Trinity College Dublin (Ireland)
12:05-12:25	S21.IS4	Claire Deville O ₂ activation and double C-H oxidation by a mononuclear manganese(II) complex	University of Southern Denmark (Denmark)

Thursday July 7, 2016 - 8:20-9:05

Room Pierre et Marie Curie

Plenary Lecture PL 4

Chair: Jean-Yves Saillard

Jean-Marie Lehn

ISIS, Université de Strasbourg, France.

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Perspectives in Coordination Chemistry: From Metallo-Supramolecular Chemistry towards Adaptive Chemistry

Supramolecular chemistry is actively exploring systems undergoing *self-organization*, i.e. systems capable of spontaneously generating well-defined functional supramolecular architectures by self-assembly from their components, on the basis of the *molecular information* stored in the covalent framework of the components and read out at the supramolecular level through specific non-covalent interactional algorithms, thus behaving as *programmed chemical systems*.

Supramolecular chemistry is intrinsically a *dynamic chemistry* in view of the lability of the interactions connecting the molecular components of a supramolecular entity and the resulting ability of supramolecular species to exchange their components. The same holds for molecular chemistry when the molecular entity contains covalent bonds that may form and break reversibly, so as to allow a continuous change in constitution by reorganization and exchange of building blocks. These features define a *Constitutional Dynamic Chemistry* (CDC) covering both the molecular and supramolecular levels. CDC takes advantage of dynamic diversity to allow variation and selection and operates on dynamic constitutional diversity in response to either internal or external factors to achieve *adaptation*.

CDC generates networks of dynamically interconverting constituents, *constitutional dynamic networks*, presenting *agonistic* and *antagonistic* relationships between their constituents that may respond to perturbations by physical stimuli or to chemical effectors.

The implementation of the features of CDC will be presented for *metallo-supramolecular entities* involving the coordination of metal cations to dynamic ligand molecules formed by reversible reactions. Such entities present constitutional dynamics on both the molecular/covalent (the ligand) and the supramolecular/non-covalent (the cation binding) levels. They display adaptive features in response to metal cation effectors and form dynamic networks.

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Thursday July 7, 2016 - 17:50-18:20

S2- Spin Cross-Over and Photo-Induced Phenomena

S2.KN1
University of Valencia
Valencia (Spain)

José A. Real



Thursday July 7, 2016 - Morning

S2- Spin Cross-Over and Photo-Induced Phenomena (S. Triki)

	Chair:	S2 is sponsored by New Journal of Chemistry, NJC <i>Michael Shatruk</i>	Room Marcellin Berthelot Louvain University (Belgium)
9:20-9:40	S2.IS5	Yann Garcia Thermo, piezo and photo-switchable coordination polymers	
9:40-9:55	S2.OC6	Samia Benmansour An exceptionally wide hysteresis in a spin crossover Iron(III) complex	Valencia University (Spain)
9:55-10:10	S2.OC7	David J. Harding Spin crossover in heteroleptic [Fe(qsal-Cl)(qsal-Br)] ⁺ complexes	Walailak University (Thailand)
10:10-10:25	S2.OC8	Paulo N. Martinho Polymorphism in tridentate Fe(III) spin crossover compounds: transition temperatures and cooperativity	Lisboa University (Portugal)
	Chair:	<i>José A. Real</i>	
10:55-11:15	S2.IS6	Grace Morgan Thermal spin state switching in ionic solids, liquids and solutions	University College Dublin (Ireland)
11:15-11:30	S2.OC9	Illia. A. Gural'skiy Molecular Asymmetry in Spin-Crossover Materials	Mainz University (Germany)
11:30-11:45	S2.OC10	Jordi Cirera Computational Modeling of the ligand tuning effect over the transition temperature in Spin-Crossover systems	Barcelona University (Spain)
11:45-12:05	S2.IS7	Tao Liu Synergy between spin-crossover, magnetic Coupling and fluorescence	Dalian University (China)
12:05-12:25	S2.IS8	Hiroki Oshio Selective conversion in metal complexes	Tsukuba University (Japan)

S3- Chirality/Conductivity (M. Fourmigué, J. Crassous)

	Chair:	<i>Jeanne Crassous</i>	Room Jean Perrin
9:20-9:40	S3.IS1	Jonathan Nitschke Stereochemistry Determines Structure in Complex Assemblies	Cambridge University (United Kingdom)
9:40-9:55	S3.OC1	Shigehisa Akine Dynamic helicity control of helical tetranuclear complexes by chemical stimuli	Kanazawa University (Japan)
9:55-10:10	S3.OC2	Geneviève Blondin Multireversible redox processes in a self-assembled bis(triple-helical) pentanuclear iron complex	CEA Grenoble (France)
10:10-10:25	S3.OC3	Cristina Oliveras Study of the organization of optically active molecular materials based on chiral porphyrins	Université d'Angers (France)
	Chair:	<i>Narcis Avarvari</i>	
10:55-11:15	S3.IS2	Marius Andruh Chiral Schiff bases in designing magnetic complexes and catalysts	University of Bucharest (Romania)
11:15-11:30	S3.OC4	Li-Min Zheng Homochiral Metal Phosphonate Compounds	Nanjing University (China)
11:30-11:45	S3.OC5	Bei Zhang Chiroptical properties of Ag doped Au ₃₈ (SC ₂ H ₄ Ph) ₁₈ nanocluster	University of Geneva (Switzerland)
11:45-12:05	S3.IS3	David Amabilino Molecular materials from chiral coordination compounds at the nanoscale	University of Nottingham (United Kingdom)

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12:05-12:25	S3.IS4	David Turner Chiral Coordination Polymers: Interpenetration and Enantioselective Separations	Monash University (Australia)
S4B- MOFs (N. Audebrand)			
	Chair:	<i>Xiaodong Zou</i>	Room Louis Pasteur
9:20-9:40	S4B.IS1	Stefan Kaskel Metal-Organic Frameworks with Ultrahigh Porosity	Technical University Dresden (Germany)
9:40-9:55	S4B.OC1	Masaaki Ohba Interconversion of Nuclear-Spin Isomers of Molecular Hydrogen in Porous Coordination Polymers	Kyushu University (Japan)
9:55-10:10	S4B.OC2	Maxime Leroux "Bi-pyridinium carboxylate" based MOFs for ammonia detection and storage	University of Angers (France)
10:10-10:25	S4B.OC3	Tomoyuki Haraguchi Synthesis and Crystalline Oriented Thin Film Fabrication of Novel Three-Dimensional Accordion-Like Metal Organic Framework	Kyoto University (Japan)
	Chair:	<i>Stefan Kaskel</i>	
10:55-11:15	S4B.IS2	Xiaodong Zou Electron crystallography and electron tomography as important techniques in developing novel MOF materials	Stockholm University (Sweden)
11:15-11:30	S4B.OC4	Yuichi Takasaki Active Porous Transition towards Spatiotemporal Control of Molecular Flow in a Crystal Membrane	Yokohama City University (Japan)
11:30-11:45	S4B.OC5	Takashi Kajiwara Photochemical reduction of low concentrations of CO ₂ in a porous coordination polymer with a Ru ^{II} -CO complex	Kyoto University (Japan)
11:45-12:05	S4B.IS3	Néstor Calvo Galve Multifunctional MOFs: from gas sorption to spin-crossover	Instituto de Ciencia Molecular (Spain)
12:05-12:25	S4B.IS4	Karim Adil Design, Synthesis and Gas Storage-Separation Properties of Functional MOFs materials	King Abdullah University of Science and Technology (Saudi Arabia)
S5- Coordination compounds, syntheses, characterizations and properties (J.-L. Fillaut)			
S5 is sponsored by The European Journal of Inorganic Chemistry, Wiley			
	Chair:	<i>Richard Hartshorn</i>	Room Pierre et Marie Curie
9:20-9:40	S5.IS5	Wolfgang Schoefberger Functionalized corroles as electro-catalysts for oxygen evolution and oxygen reduction reactions in water	Johannes Kepler University Linz (Austria)
9:40-9:55	S5.OC6	Maravanji Balakrishna Phosphorus Based Multidentate Ligands: Synthesis, Transition Metal Chemistry and Catalytic Applications	Indian Institute of Technology [Bombay] (India)
9:55-10:10	S5.OC7	Alejandro Enriquez Cabrera Synthesis of a novel terpyridine based from carbazole and its approach to NO (nitric oxide) release.	Laboratoire de Chimie de Coordination, Toulouse (France)
10:10-10:25	S5.OC8	Dietmar Glindemann PTFE ("Teflon") Sealing Ring for hermetic greaseless conical Glass Joint	Glindemann Company
	Chair:	<i>Edith Glazer</i>	
10:55-11:15	S5.IS6	Thomas Gerber The reaction of Re(V) precursors and orotic acid: Re ^{IV} -Re ^{IV} dimers, Re ^{III} /Re ^V monomers and decarboxylation	Nelson Mandela Metropolitan University (South Africa)
11:15-11:30	S5.OC9	Silvia E. Castillo-Blum Luminescence of hybrid coordination compounds with Schiff base ligands	Universidad Nacional Autónoma de México (Mexico)

11:30-11:45	S5.OC10	Stuart Malthus Synthesis of bisarylamine ligands with Schiff base arms and their reaction with first row transition metal ions	University of Otago (New Zealand)
11:45-12:05	S5.IS7	Rabindranath Mukherjee Coordination complexes of aminophenol-based redox-active ligands. Ligand-radical-driven bond-forming reactions	IISER Kolkata (India)
12:05-12:25	S5.IS8	Takahiko Kojima Redox-Noninnocent Behavior of Tris(2-Pyridylmethyl)amine in a Lewis-Acidic Rh(III) Coordination Sphere	University of Tsukuba (Japan)

S11- Metals in Biology (O. Reinaud, S. Le Gac)

	Chair:	<i>Luigi Casella</i>	Room Paul Sabatier
9:20-9:40	S11.IS5	Maria Joao Romao Molybdenum enzymes in Drug Metabolism and Biotransformations	Universidade Nova de Lisboa (Portugal)
9:40-9:55	S11.OC6	Christophe Leger Combining electrochemistry and theoretical chemistry to study the catalytic mechanism of hydrogenases	Aix Marseille Université (France)
9:55-10:10	S11.OC7	Ana Maria Da Costa Ferreira Cytotoxicity of Oxindolimine Metal Complexes Immobilized on Beidellite Clays towards HeLa cells	Universidade de São Paulo (Brazil)
10:10-10:25	S11.OC8	François Riobé Lanthanide complexes, new agents for structural biology: protein crystallization and structure determination	ENS Lyon (France)
	Chair:	<i>Elizabeth Nolan</i>	
10:55-11:15	S11.IS6	Ebbe Nordlander High valent iron oxo complexes as catalysts for the oxidation of alkanes and alkenes	Lund University (Sweden)
11:15-11:30	S11.OC9	Hiroshi Fujii The Functional Role of the Dioxo-isobacteriochlorin Structure of the Catalytic Site of Cytochrome cd1 in Nitrite Reduction	Nara Women's University Japan)
11:30-11:45	S11.OC10	Frédéric Banse An artificial enzyme made by the covalent grafting of an Fe ^{II} complex into β -lactoglobulin : molecular chemistry, oxidation catalysis and monitoring of reaction intermediates in a protein	Université Paris Sud (France)
11:45-12:05	S11.IS7	Miquel Costas Biologically inspired approaches to the cleavage and formation of the O-O bond with coordination complexes	Institut de Química Computacional i Catalisi (Italy)
12:05-12:25	S11.IS8	Marius Reglier Copper-containing monooxygenases: the union of two coppers does the strength?	Aix-Marseille Université (France)

S12- Organometallic Catalysis (C. Darcel)

	Chair:	<i>Jean-Cyrille Hierso</i>	Room Antoine Lavoisier
9:20-9:40	S12.IS1	Jarl Ivar Van Der Vlugt Dinuclear chemistry and catalysis with redox-active ligands	University of Amsterdam (Netherland)
9:40-9:55	S12.OC1	Natalia V. Belkova Coordination chemistry of PCP pincer iridium hydrides	Russian Academy Sciences (Russia)
9:55-10:10	S12.OC2	Andrea Rossin Ammonia-borane dehydrogenation mediated by transition metal complexes for H ₂ storage and production	ICCOM Firenze (Italy)
10:10-10:25	S12.OC3	Marine Desage-el Murr Cooperative catalysis with redox non-innocent ligands	Univ. P. & M. Curie Paris (France)
	Chair:	<i>Eduardo Peris</i>	
10:55-11:15	S12.IS2	Georgii I. Nikonov Ruthenium catalyzed transfer hydrogenation of nitriles, N-heterocycles and olefins	Brock University (Canada)

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11:15-11:30	S12.OC4	Yulia H. Budnikova Metal catalysed electrochemically assisted phosphonation and fluorination (fluoroalkylation) of aromatic C-H bonds	KSC of RAS, Kazan (Russia)
11:30-11:45	S12.OC5	Mirko Ruamps Assessing the redox non-innocent character of 4,5-bis(dimethylamino) imidazol-2-ylidene ligand	CNRS LCC Toulouse (France)
11:45-12:05	S12.IS3	Beatriz Royo Iron <i>N</i> -heterocyclic carbene complexes containing N- and S-based ligands	ITQB Univ. Nova Lisboa (Portugal)
12:05-12:25	S12.IS4	Jean-Cyrille Hierso C-X bond cleavage and formation with Pd (X = Br, Cl, S, F): oxidative addition, reductive elimination, and fluorination	Université de Bourgogne (France)
S15- Metal Complexes for Optics: from fundamental to applications (M. Hissler, H. Le Bozec)			
	Chair:	<i>Muriel Hissler</i>	Room Emilie du Châtelet
9:20-9:40	S15.IS1	Vivian Yam New Strategies Towards Design of Metal-Ligand Chromophores and Luminophores	The University of Hong Kong (Hong Kong SAR China)
9:40-9:55	S15.OC1	A. Karasik Luminescent polynuclear copper group metal complexes based on heterocyclic phosphines	A.E. Arbusov Institute of organic and physical chemistry (Russia)
9:55-10:10	S15.OC2	Evan Moore Sensitised Ln(III) Emission and Excited-State Dynamics of Cofacial "Pacman" Porphyrin Terpyridine Complexes	The University of Queensland (Australia)
10:10-10:25	S15.OC3	Takashiro Akitsu Optical and electrochemical properties of chiral salen-type transition metal(II) complexes for dye-sensitized solar cell	Tokyo University of Science (Japan)
	Chair:	<i>Vivian Yam</i>	
10:55-11:15	S15.IS2	Claude Piguet Trivalent Chromium: a Rich Optical Partner for Linear Lanthanide Photophysics	University of Geneva (Switzerland)
11:15-11:30	S15.OC4	Pierre Sutra Phosphorus chemistry as new tool for tuning ground and excited states properties of ruthenium polypyridyl complexes	Laboratoire de chimie de coordination (France)
11:30-11:45	S15.OC5	Jamal Moussa A novel class of luminescent phosphinine and pyridylidene metal complexes: Towards white-light emitters	Université de Montréal (Canada)
11:45-12:05	S15.IS3	Eli Zysman-Colman Strategies for Bright Charged Iridium(III) Emitters for Solid-State Lighting	University of St-Andrews (UK)
12:05-12:25	S15.IS4	Michael Wolf Controlling Optical Properties of Conjugated Oligomers Using Metal and Main Group Chemistry	University of British Columbia Vancouver (Canada)

Thursday July 7, 2016 - Afternoon

S2- Spin Cross-Over and Photo-Induced Phenomena (S. Triki)

	Chair:	S2 is sponsored by New Journal of Chemistry, NJC <i>Hervé Cailleau</i>	Room Marcellin Berthelot
14:00-14:20	S2.IS9	Michael Shatruk Building Multifunctionality into Spin-Crossover Complexes via Modular Design: Opportunities and Challenges	Florida state University (USA)
14:20-14:40	S2.IS10	Azzedine Bousseksou Molecular Spin Crossover Phenomenon at the nanoscale Photonics, Motion and Integration	Toulouse University (France)
14:40-14:55	S2.OC11	Eric Collet Ultrafast LIESST in solid state: from coherent structural trapping to cooperative elastic switching	University of Rennes 1 (France)
14:55-15:10	S2.OC12	Sally Brooker Reversible quantitative guest sensing via spin crossover of a discrete iron(II) triazole in solid state	Dunedin (New Zealand)
15:10-15:25	S2.OC13	Dominique Luneau Coordination chemistry of nitronyl nitroxide radicals. A new molecular approach in magnetic switching materials	Lyon 1 University (France)
15:25-15:45	S2.IS11	Robert Bronisz Spin crossover in 1,n-di(azolyl)alkane based iron(II) coordination polymers exhibiting layered structure	Wroclaw University (Poland)
	Chair:	<i>Shin-Ichi Ohkoshi</i>	
16:10-16:30	S2.IS12	Suzanne N. Neville Multistep spin crossover transition in polymeric materials	Sydney University (Australia)
16:30-16:50	S2.IS13	Antoine Tissot Photoswitchable spin crossover nanoparticles	Versailles University (France)
16:50-17:05	S2.OC14	Guillaume Chastanet Flexibility, multi(meta)stability and hidden phase in spin crossover materials	Bordeaux University (France)
17:05-17:20	S2.OC15	Takafumi Kaitazawa Spin crossover behavior in Hofmann-like coordination polymers containing various pyridine derivatives	Toho University (Japan)
17:20-17:35	S2.OC16	Valérie Marvaud Light induced magnetism in molybdenum complexes	University Pierre et Marie Curie (France)
17:35-17:50	S2.OC17	Yukinari Sunatsuki Synthesis, structures, magnetic properties and oxidation reactions of Co(II) complexes with strand-type hexadentate ligands having thioether-amidato-pyridyl donor set	Okayama University, Japon
17:50-18:20	S2.KN1	José A. Real Spin Crossover Porous Metal-Organic Frameworks	Valencia University (Spain)

S3- Chirality/Conductivity (M. Fourmigué, J. Crassous)

	Chair:	<i>David Amabilino</i>	Room Jean Perrin
14:00-14:20	S3.IS5	Yan Li CANCELLED Using intermetallic catalysts to grow chirality-specific single-walled carbon nanotubes	Peking University (China)
14:20-14:40	S3.IS6	David Parker Chiral macrocyclic europium(III) complexes for security tagging	Durham University (United Kingdom)
14:40-14:55	S3.OC6	Tao Wu Detection of Circularly Polarized Luminescence of a Chiral Eu(III) Complex in Raman Optical Activity Experiment	Academy of Sciences (Czech Republic)
14:55-15:10	S3.OC7	Andrei Rogalev Natural circular dichroism in the X-ray range	ESRF, Grenoble (France)

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15:10-15:25	S3.OC8	Christian Merten Shifting conformational equilibria of transition metal complexes by solvents and chiral ions	Ruhr-Universität Bochum (Germany)
15:25-15:45	S3.IS7	Eric Meggers Exploiting Metal-Centered Chirality for Asymmetric Catalysis	University of Marburg (Germany)
Chair:		<i>Marc Fourmigué</i>	
16:10-16:30	S3.IS8	Reizo Kato Multiple-band Molecular Conductors Based on Metal Dithiolene Complexes	RIKEN (Japan)
16:30-16:50	S3.IS9	Franck Camerel Optically-active soft nanostructures containing coordination complexes	University of Rennes 1 (France)
16:50-17:05	S3.OC9	Agathe Filatre-Furcate Influence of steric effect in gold dithiolene complexes as single component molecular conductors	Institut des Sciences Chimiques de Rennes (France)
17:05-17:20	S3.OC10	Mikihiro Hayashi An Electrically Conductive Donor-Acceptor-Donor Aggregate with Hydrogen-bonding Lattice Based on a Dinuclear Complex	Kyoto University (Japan)
17:20-17:35	S3.OC11	Hiroaki Iguchi One-Dimensional Organic-Inorganic Perovskite: Hybrid of PbBr ₅ Chain and Conductive Naphthalenediimide Column	Tohoku University, Sendai (Japan)
17:35-17:50	S3.OC12	Viacheslav Kuropatov Coordination abilities of dithiolene and dioxolene sites in o-quinone annelated with dithiete	Razuvaev Institute of Organometallic Chemistry of RAS (Russia)
17:50-18:10	S3.IS10	John Schlueter Coordination Modes in Alkali Metal Doped Phenacenes: Implications for Superconductivity and Magnetism	NSF, Argonne National Laboratory (USA)

S4B- MOFs (N. Audebrand)

Chair:		<i>Norbert Stock</i>	
		Room Louis Pasteur	
14:00-14:20	S4B.IS5	Mark Allendorf Molecular and Supramolecular Aspects of Guest-Infiltrated Copper Paddlewheel MOFs	Sandia National Laboratories (United States)
14:20-14:40	S4B.IS6	Shuheï Furukawa Coordination materials towards gas biology applications	Institute for Integrated Cell-Material Sciences, Kyoto University (Japan)
14:40-14:55	S4B.OC6	Zhongyue Zhang Redox Active Metal-Organic Framework Brings New Mechanism to the Lithium Batteries	Nagoya University
14:55-15:10	S4B.OC7	Sonja Pullen Electrochemical and spectroscopic investigation of a Molecular Proton Reduction Catalyst incorporated into a Metal-Organic Framework	Uppsala University (Sweden)
15:10-15:25	S4B.OC8	Hana Bunzen From micro to nano: Synthesis and properties of benzotriazolate-based NMOFs	University of Augsburg (Germany)
15:25-15:45	S4B.IS7	Jorge Rodriguez Navarro Modulation of MOF properties by deliberate introduction of defects	Universidad de Granada (Spain)
Chair:		<i>Mark Allendorf</i>	
16:10-16:30	S4B.IS8	Christian Serre Investigating the complex chemistry of high valence MOFs	Institut Lavoisier de Versailles (France)
16:30-16:50	S4B.IS9	Norbert Stock Discovery of Bi- and Ce-based metal-organic frameworks	Christian-Albrechts-Universität zu Kiel (Germany)

16:50-17:05	S4B.OC9	Damir Safin Dense Hypercoordinated vs. Porous ZIFs of Alkali and Alkaline Earth Metals: Single Source Precursors for Hybrid Borohydrides	Université catholique de Louvain (Belgium)
17:05-17:20	S4B.OC10	Alexandre Burgun A Manganese Metal-Organic Framework as a matrix for isolating catalytic intermediates	The University of Adelaide (Australia)
17:20-17:35	S4B.OC11	Clarisse Bloyet Hybrid materials from fluorene phosphonic acids derivatives	Laboratoire de cristallographie et sciences des matériaux, Caen (France)
17:35-17:50	S4B.OC12	Sanjit Nayak Mixed-linker approach in designing porous zirconium based MOFs with high stability and hydrogen storage capacity	University of Bradford, School of Chemistry (United Kingdom)
17:50-18:10	S4B.IS10	Anne Dolbecq Metal Organic Framework type Materials Containing Polyoxometalates: POM@MOF versus POMOF	Institut Lavoisier Versailles (France)

S5- Coordination compounds, syntheses, characterizations and properties (J.-L. Fillaut)

S5 is sponsored by The European Journal of Inorganic Chemistry, Wiley

Chair: *Noel Lugan*

Room Pierre et Marie Curie

14:00-14:20	S5.IS9	Evamarie Hey-Hawkins Unusual Coordination Chemistry with Flexible Bis-phospholane-Based Ligands: Macrocycles, Chains and Nanotubes	Leipzig University (Germany)
14:20-14:40	S5.IS10	Reinhold Tacke Transition-Metal Complexes with Amidinato- and Guanidinatosilylene Ligands	University of Würzburg (Germany)
14:40-14:55	S5.OC11	Johan Venter Structural investigations and reactivity of related Rh(O,O-bidentate) complexes	University of the Free State (South Africa)
14:55-15:10	S5.OC12	Antonia Loibl Tuning the Electronic Effects of Phosphinines: From π -Acceptor to π -Donor Ligands	Freie University Berlin (Germany)
15:10-15:25	S5.OC13	Noráh Barba-Behrens Versatile coordination modes of biological active imidazoles. Structural, chemical and electronic properties driven by their NO ₂ , SO ₂ or CO ₂ substituents	Universidad Nacional Autónoma de México (Mexico)
15:25-15:45	S5.IS11	Frédéric-Georges Fontaine Synthesis and reactivity of borabenzene complexes with unusual coordination modes	Université Laval [Québec] (Canada)
	Chair:	<i>Sylvia Draper</i>	
16:10-16:30	S5.IS12	Yu-Wu Zhong Cyclometalated ruthenium-triarylamine conjugated complexes: electronic coupling studies and applications	Institute of chemistry, Chinese Academy of Sciences (China)
16:30-16:50	S5.IS13	Richard Hartshorn New Roles for Classic Cobalt Chemistry	University of Canterbury (New Zealand)
16:50-17:05	S5.OC14	Ömer Yurdakul Synthesis and Structural Characterization of Coumarilate Complexes with Co(II), Ni(II) and Zn(II) Cations	HITIT University (Turkey)
17:05-17:20	S5.OC15	Oliver Hemming Reactive Metal-Carbon Bonds in Three-Coordinate Iron and Cobalt NHC Complexes.	The University of Manchester (United Kingdom)
17:20-17:35	S5.OC16	Erik Wächtler Protean Ligands: Heavy Pnictogens with L/X/Z-Ligand Properties in the Coordination Spheres of Pd and Rh	TU Bergakademie Freiberg, Institut für Anorganische Chemie (Germany)
17:35-17:50	S5.OC17	Marc Devillard Stabilization and coordination properties of dearomatized PN ligands	University of Amsterdam (Netherlands)

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17:50-18:10	S5.IS14	Katsuaki Kobayashi Photochemical property and reactivity of NAD ⁺ /NADH Functionalized Ru complexes	Kyoto University (Japan)
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S6- Multifunctional Materials (F. Pointillart, K. Bernot)

	Chair:	<i>Birgit Weber</i>	Room Paul Sabatier
14:00-14:20	S6.IS1	Cameron Kepert Shrinking Crystals: extreme thermomechanical properties through a molecular materials approach	The University of Sydney (Australia)
14:20-14:40	S6.IS2	Barbara Sieklucka Implementation of chirality and luminescence into octacyanido-based magnetic coordination polymers	University in Krakow (Poland)
14:40-14:55	S6.OC1	Abhishake Mondal Novel dinuclear cyanido-bridged molecular complexes exhibiting Single Molecule Magnet, photo- and thermo-induced Electron Transfer and Spin Crossover properties	Centre de Recherches Paul Pascal (France)
14:55-15:10	S6.OC2	Djamila Guettas Multifunctional nanolanthanide complexes: controllable nuclearity and molecular doping, luminescence and magnetic dependence	University of Lyon 1 (France)
15:10-15:25	S6.OC3	Carlos J. Gómez-García Multifunctionality in anilato-based materials: magnetic order, luminescence, porosity, electrical conductivity, chirality, solvent exchange, gas absorption, easy delamination,...	Universidad de Valencia (Spain)
15:25-15:45	S6.IS3	Joulia Larionova Multifunctional Molecular Magnetic Materials	University of Montpellier (France)

	Chair:	<i>Michel Verdaguer</i>	
16:10-16:30	S6.IS4	Zuqiang Bian Luminescent lanthanide complexes and their application	Peking University (China)
16:30-16:50	S6.IS5	Jean-Claude Bünzli Lanthanide Coordination and Self-Assembled Luminescent Edifices	Ecole Polytechnique Fédérale de Lausanne (Switzerland)
16:50-17:05	S6.OC4	Margareta Cristina Balogh Luminescent core/shell crystals based on lanthanide complexes, bio-inspired and recyclable	École Normale Supérieure de Lyon (France)
17:05-17:20	S6.OC5	Stanislav Nikolaevskii Tetranuclear heterometallic {Zn ₂ Eu ₂ } complexes with 1-naphthoate and 1-naphthylacetate anions: synthesis, structure and luminescence properties	R.A.S. Nizhny Novgorod (Russia)
17:20-17:35	S6.OC6	Birgit Weber Synergetic effects between spin state change and fluorescent properties of Schiff base-like 3d metal complexes	Universität Bayreuth (Germany)
17:35-17:50	S6.OC7	Emilie Delahaye Multifunctional hybrid coordination networks based on imidazolium dicarboxylate salts and lanthanides.	Institut de Physique et Chimie des Matériaux de Strasbourg (France)
17:50-18:10	S6.IS6	Tetsuro Kusamoto Luminescent Open-Shell Organic Radicals and the Metal Complexes	The University of Tokyo (Japan)

S12- Organometallic Catalysis (C. Darcel)

	Chair:	<i>Georgii I. Nikonov</i>	Room Antoine Lavoisier
14:00-14:20	S12.IS5	Naoto Chatani The Chelated-Assisted Functionalization of C-H Bonds	Osaka University (Japan)
14:20-14:40	S12.IS6	Liang Deng Low-coordinate iron and cobalt complexes with NHC ligation: synthesis, reactivity, and catalytic application	SIOC Shanghai (China)
14:40-14:55	S12.OC6	Craig D. Montgomery Diastereotopic complexes of HP(OC ₆ H ₄ NMe) ₂ with Pd(II), Pt(II) and Rh(I) with applications as a hydrosilylation catalyst	Trinity Western University (Canada)

14:55-15:10	S12.OC7	Florian Chotard Phosphane diene (arene)ruthenium complexes: synthesis & catalysis	Université de Bourgogne (France)
15:10-15:25	S12.OC8	Kimberley J. Gallagher Iron catalyzed hydrophosphination: a comparative study of two highly active μ -oxo species	University of Bath (United Kingdom)
15:25-15:45	S12.IS7	Doris Kunz A highly nucleophilic rhodium(I) pincer-catalyst for the selective isomerization of terminal epoxides to methylketones	Universität Tübingen (Germany)
	Chair:	<i>Beatriz Royo</i>	
16:10-16:30	S12.IS8	Rob P. Davies Copper(I) catalyzed C-N Coupling: mechanistic insights	Imperial College London (United Kingdom)
16:30-16:50	S12.IS9	Eduardo Peris Homogeneous catalysts with polyaromatic ligands. Effects of pi-stacking	Universitat Jaume I (Spain)
16:50-17:05	S12.OC9	Andrew Fensham-Smith Reverse alchemy: turning gold into a transition metal	University of Bristol (United Kingdom)
17:05-17:20	S12.OC10	Chun-Yu Ho NHC Effects on NiH Catalyzed Hydroalkenylation	South University Science & Technology China (China)
17:20-17:35	S12.OC11	Jacques Le Paih Ruthenium tethered transfer hydrogenation catalysts	Johnson Matthey (United Kingdom)
17:35-17:50	S12.OC12	David Sémeril Metal-induced cavitand cracking	University of Strasbourg (France)
17:50-18:10	S12.IS10	Michael L. Neidig Structure, bonding and mechanism in iron-catalyzed cross-coupling	University of Rochester (USA)
S15- Metal Complexes for Optics: from fundamental to applications (M. Hissler, H. Le Bozec)			
	Chair:	<i>Felix Castellano</i>	Room Emilie du Châtelet
14:00-14:20	S15.IS5	Christian Reber Variable-pressure luminescence spectroscopy of square-planar d^8 complexes: characteristics of transitions and interactions	Université de Montréal (Canada)
14:20-14:40	S15.IS6	Olivier Maury Lanthanide Complexes Enabling Spectral and Temporal resolution in biphotonic imaging microscopy	Laboratoire de Chimie (ENS Lyon) (France)
14:40-14:55	S15.OC6	Emanuele Priola Inorganic noncentrosymmetric building block for the construction of new NLO materials: a new perspective	University of Turin (Italy)
14:55-15:10	S15.OC7	Louise Natrajan Optical Imaging of Uranyl in the Environment; From First Principles to Applications	The University of Manchester (United Kingdom)
15:10-15:25	S15.OC8	Osamu Tsutsumi Luminous Gold Complexes Exhibiting Color Sensitivity to the Structure of Molecular Aggregates	Ritsumeikan University (Japan)
15:25-15:45	S15.IS7	Keith Wong Selective Ion-Binding Properties of Rhodamine-Transition Metal Bichromophoric Hybrid and Novel Rhodamine Derivatives	South University of Science and Technology of China (China)
	Chair:	<i>Eli Zysman-Colman</i>	
16:10-16:30	S15.IS8	Katja Heinze Understanding and Tuning of Excited States of NIR-Luminescent Transition Metal Complexes	Johannes Gutenberg University Mainz (Germany)
16:30-16:50	S15.IS9	Masa-Aki Haga Development of phosphorescent iridium cyclometalated complexes with bis(benzimidazolyl)benzene or pyridine	Chuo University (Japan)

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16:50-17:05	S15.OC9	Philippe Gros From Ruthenium to Iron Complexes: The Challenging Chemical Tuning of Photophysical Properties	Université de Lorraine (France)
17:05-17:20	S15.OC10	Wei Lu Phosphorescent N-Heterocyclic Allenylidene Complexes	South University of Science and Technology of China (China)
17:20-17:35	S15.OC11	Borbos Eszter Red-absorbing, near-infrared-emitting lanthanide complexes	Uppsala University (Sweden)
17:35-17:50	S15.OC12	Han Sen Soo Development of Bis(arylimino)acenaphthene (BIAN) Copper and Indium Complexes as Visible Light Harvesters for Photovoltaic and Artificial Photosynthetic	Nanyang Technological University (Singapore)
17:50-18:10	S15.IS10	Felix Castellano Photochemical Upconversion and New Frontiers in Triplet Sensitization	North Carolina State University (United States)

Friday July 8, 2016 - 11:30-12:15

Room Pierre et Marie Curie

Plenary Lecture PL 5 Chair: *Didier Astruc*

Sponsored by Polyhedron, ELSEVIER

Hiroshi Nishihara

*Department of Chemistry, School of Science, The
University of Tokyo,
7-3-1 Hongo, Bunkyo-ku, Tokyo, Japan
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Interfacial Coordination Programming of 1D and 2D Materials

One of the final goals of the research on molecular electronics is to control electron conduction in molecular wires and networks at will by combining appropriate molecular units. Here I present interfacial coordination programming¹ to synthesize electro-functional one-dimensional (1D) nanowires and two-dimensional (2D) nanosheets.

A facile bottom-up method has been developed to fabricate 1D molecular wires of bis(terpyridine)metal oligomers on gold and silicon surfaces. The electron conduction properties of internal molecular segments as well as the resistivity at the electrode-molecular wire junction and the terminal hetero-redox molecular connection were quantitatively analyzed to evaluate the total performance of the molecular wires.^{2,3}

Single layer nanosheet materials have attracted much attention because of their unique physical and chemical properties, which derive from their 2D nature. We are interested in using liquid-liquid and gas-liquid interfaces to synthesize coordination -nanosheet, CONASH. We synthesized metalladithiolene -nanosheet showing high electronic conductivity,⁴⁻⁶ bis(terpyridine)metal nanosheet exhibiting electrochromism,⁷ and bis(dipyrrinato)zinc nanosheet with photo-electronic conversation ability.⁸

1 H. Nishihara, *Chem. Lett.* **2014**, 43, 388. (Highlight Review)

2 R. Sakamoto, K.-H. Wu, R. Matsuoka, H. Maeda, H. Nishihara, *Chem. Soc. Rev.* **2015**, 44, 7698, and the references therein.

3 R. Sakamoto, S. Katagiri, H. Maeda, Y. Nishimori, S.; Miyashita, H. Nishihara, *J. Am. Chem. Soc.* **2015**, 137, 734.

4 T. Kambe, R. Sakamoto, K. Hoshiko, K. Takada, M. Miyachi, J. Ryu, S. Sasaki, J. Kim, K. Nakazato, M. Takata, H. Nishihara, *J. Am. Chem. Soc.* **2013**, 135, 2462.

5 T. Kambe, R. Sakamoto, T. Kusamoto, T. Pal, N. Fukui, K. Hoshiko, T. Shimojima, Z. Wang, T. Hirahara, K. Ishizaka, S. Hasegawa, F. Liu, H. Nishihara, *J. Am. Chem. Soc.* **2014**, 136, 14357.

6 T. Pal, T. Kambe, T. Kusamoto, M.-L. Foo, R. Matsuoka, R. Sakamoto, H. Nishihara, *ChemPlusChem* **2015**, 80, 1255.

7 K. Takada, R. Sakamoto, S.-T. Yi, S. Katagiri, T. Kambe, H. Nishihara, *J. Am. Chem. Soc.* **2015**, 137, 4681.

8 R. Sakamoto, K. Hoshiko, Q. Liu, T. Yagi, T. Nagayama, S. Kusaka, M. Tsuchiya, Y. Kitagawa, W.-Y. Wong, H. Nishihara, *Nature Commun.* **2015**, 6, 6713.

Friday July 8, 2016 - 8:30-9:00

S3- Chirality/Conductivity

S3.KN1
Université d'Angers
Angers (France)

Narcis Avarvari



S4B- MOFs

S4B.KN1
Northwestern University
(USA)

Omar Farha



S5- Coordination compounds, syntheses, characterizations and properties

S5.KN1
University of Bologna
Bologna (Italy)

Paola Ceroni



S6- Multifunctional Materials

S6.KN1
Kyoto University
Kyoto (Japan)

Hiroshi Kitagawa



S11- Metals in Biology

S11.KN1
University of Basel
Basel (Switzerland)

Thomas Ward



S12- Organometallic Catalysis

S12.KN1
Zelinsky Institute of Organic Chemistry
Russian Academy of Science
Moscow (Russia)

Valentine Ananikov



S15- Metal Complexes for Optics: from fundamental to applications

S15.KN1
National Tsing Hua University
Hsinchu (Taiwan)

Yun Chi



Friday July 8, 2016 - Morning

S3- Chirality/Conductivity (M. Fourmigué, J. Crassous)

	Chair:	<i>Reizo Kato</i>	Room Jean Perrin
8:30-9:00	S3.KN1	Narcis Avarvari Chiral materials based on helical and methylated TTF derivatives	MOLTECH Anjou, University of Angers (France)
9:00-9:20	S3.IS11	Hatsumi Mori Solid-solid Interconversion by Geometric Distortion and Magnetic Stabilization in the Hydrogen-bond-unit Based Molecular Conductors	University of Tokyo (Japan)
9:20-9:35	S3.OC13	Ludovic Favereau Metallahelicenes: a favorable strategy for strong tunable chiroptical properties	Institut des Sciences Chimiques de Rennes (France)
9:35-9:50	S3.OC14	Catalin Maxim Enantiopure coordination polymers containing tridentate Schiff bases ligands. Crystal structures, optical and magnetic properties	University of Bucharest (Romania)
9:50-10:10	S3.IS12	Maria-Laura Mercuri Tuning the physical properties in anilate-based molecular materials by substituent exchange	University of Cagliari (Italy)
	Chair:	<i>Marius Andruh</i>	
10:30-10:50	S3.IS13	Cyrille Train Interplay between magnetism and chirality: from molecules to metal-organic frameworks	Laboratoire National des Champs Magnétiques Intenses, Grenoble (France)
10:50-11:05	S3.OC15	Miguel Cortijo Montes Multifunctional compounds: spin crossover and chirality	Institut de Chimie de la Matière Condensée, Bordeaux (France)
11:05-11:20	S3.OC16	Mohanad D. Darawsheh A Spin Crossover [Fe ₂] Supramolecular Helicate with an Encapsulated [Cr(oxalate) ₃] ³⁻ Single Ion Magnet	Departament de Química Inorgànica, University of Barcelona (Spain)

S4B- MOFs (N. Audebrand)

	Chair:	<i>Christian Serre</i>	Room Louis Pasteur
8:30-9:00	S4B.KN1	Omar K. Farha Functional Metal-Organic Frameworks (MOFs)	Northwestern University (United States) & King Abdulaziz University (Saudi Arabia)
9:00-9:20	S4B.IS11	Jerome Canivet MOF visions in Catalysis: Extended molecular networks vs. Surface Science	Institut de recherches sur la catalyse et l'environnement de Lyon (France)
9:20-9:35	S4B.OC13	Monica Giménez-Marqués Heterometallic MOFs as efficient solid catalysts	Institut Lavoisier Versailles (France), Universidad Politécnica de Valencia (Spain)
9:35-9:50	S4B.OC14	Tiexin Zhang Merging Organic Dyes and Versatile Auxiliaries in Metal-organic Frameworks for Shape-controlled Photocatalysis	Chunying Duan (China)
9:50-10:10	S4B.IS12	Sergey Kolotilov Selective sorbents and catalysts based on porous coordination polymers of 3d metals	National Academy of Sciences of Ukraine (Ukraine)
	Chair:	<i>Omar K. Farha</i>	
10:30-10:50	S4B.IS13	Myunghyun Paik Suh Fabrication of Metal Sulfide Nanoparticles in Metal-Organic Framework and Application in Electrocatalytic Oxygen Reduction Reaction	Hanyang University (South Korea)
10:50-11:05	S4B.OC15	Ricardo Navarro Amador Light-harvesting hybrid devices for the Photo-production of Chemical Energy	Institut de Chimie Séparative de Marcoule (France)

FRIDAY

11:05-11:20	S4B.OC16	Kazuya Otsubo Proton Conduction in a Hydrophobic Nanospace of Metal-Organic Nanotubes	Kyoto University (Japan)
S5- Coordination compounds, syntheses, characterizations and properties (J.-L. Fillaut)			
	Chair:	<i>Nathan McClenaghan</i>	Room Pierre et Marie Curie
8:30-9:00	S5.KN1	Paola Ceroni Hybrid organic-inorganic light-harvesting antennae based on metal complexes	University of Bologna (Italy)
9:00-9:20	S5.IS15	Edith Glazer Coordination Chemistry-Derived Scaffolds for Developing Anticancer Agents	University of Kentucky (United States)
9:20-9:35	S5.OC18	Ramiro Arratia-Perez Molecular Sensors for Diagnostic	Universidad Andres Bello, Santiago (Chile)
9:35-9:50	S5.OC19	Takayoshi Suzuki Thyminato-bridged cyclic tetranuclear rhodium(III) complexes containing a calcium ion as a template metal core	Okayama University (Japan)
9:50-10:10	S5.IS16	Noel Lugan Assessment of non-covalent intramolecular interactions within transition metal complexes by high-resolution XRD analysis	Laboratoire de Chimie de Coordination, Toulouse (France)
	Chair:	<i>Frédéric-Georges Fontaine</i>	
10:30-10:50	S5.IS17	Todd Marder Facile Ring Expansion Reactions of N-Heterocyclic Carbenes with Zinc and Diboron(4) Compounds	Universität Würzburg (Germany)
10:50-11:05	S5.OC20	Marc-Etienne Moret Coordination chemistry of a Diphosphine-Ketone Ligand with Mid-to-Late First-Row Transition Metals	Utrecht University (Netherlands)
11:05-11:20	S5.OC21	Lakshika Perera The good without the bad: selective chelators for beryllium encapsulation	University of Auckland (New Zealand)
S6- Multifunctional Materials (F. Pointillart, K. Bernot)			
	Chair:	<i>Jean-Claude Bünzli</i>	Room Paul Sabatier
8:30-9:00	S6.KN1	Hiroshi Kitagawa Solid-state Protonics in Coordination Polymers	Kyoto University (Japan)
9:00-9:20	S6.IS7	Katsuya Inoue Coordination Chemistry Approach for Chiral Magnets	Hiroshima University (Japan)
9:20-9:35	S6.OC8	Minoru Mitsumi Proton Order-Disorder Phenomena in a Hydrogen-Bonded Rhodium- η^5 -Semiquinone Complex: A Possible Dielectric Response Mechanism	University of Hyogo (Japan)
9:35-9:50	S6.OC9	Tomoyuki Akutagawa Designs of Gas Sorption, Dielectric Response, and SHG Activity for Cu(II) Complexes bearing Benzoate Ligands	Tohoku University (Japan)
9:50-10:10	S6.IS8	Eugenio Coronado Multifunctional materials based on single-molecule magnets, spin-crossover complexes and magnetic extended networks	Instituto de Ciencia Molecular (Spain)
	Chair:	<i>Barbara Sieklucka</i>	
10:30-10:50	S6.IS9	Jose Ramon Galan-Mascaros Conferring memory effect to organic conductors via spin crossover probes	Institute of Chemical Research of Catalonia (Spain)
10:50-11:05	S6.OC10	Ho-Chol Chang Design and Properties of Redox-active Metallomesogens	Chuo University (Japan)

11:05-11:20	S6.OC11	Martin Lemaire Design and synthesis of new open-shell polytopic ligands and redox non-innocence in multifunctional materials	Brock University (Canada)
S11- Metals in Biology (O. Reinaud, S. Le Gac)			
	Chair:	<i>Marius Reglier</i>	Room Marcellin Berthelot
8:30-9:00	S11.KN1	Thomas Ward Second Coordination Sphere interactions in Catalysis: Artificial metalloenzymes based on biotin-streptavidin	University of Basel (Switzerland)
9:00-9:20	S11.IS9	Takashi Hayashi Myoglobin Reconstituted with Cobalt Corrin Derivatives: A Functional Model of Methionine Synthase	Osaka University (Japan)
9:20-9:35	S11.OC11	Richard Taylor Dissociation Kinetics of Pb(II) Diazacrowns and Cryptates	University of Oklahoma (USA)
9:35-9:50	S11.OC12	Luis Escriche Tur Mn-SiO ₂ hybrid material with catalase-like activity: stabilization of Mn ^{III} ₂ complexes in water solution.	ENS Lyon (France), Universitat de Barcelona (Spain)
9:50-10:10	S11.IS10	Clotilde Policar Redox Active Inorganic Complexes and Control of the Properties: Entasis from Geometrical Constraints and Other Parameters	Université Pierre et Marie Curie - Paris 6 (France)
	Chair:	<i>Debbie Crans</i>	
10:30-10:50	S11.IS11	Elizabeth Nolan Metal Sequestration by Human Calprotectin	Massachusetts Institute of Technology (USA)
10:50-11:05	S11.OC13	Carlos Kremer Chemical interaction of phytate with divalent cations: structural and solution studies of ternary compounds with Cu(II) and aromatic amines	Universidad de la República, Montevideo (Uruguay)
11:05-11:20	S11.OC14	Andrea Squarcina Integrated Heme and non-Heme Manganese Environments for a Dual Catalytic Strategy Against Oxidative Stress	University of Padova (Italy)
S12- Organometallic Catalysis (C. Darcel)			
	Chair:	<i>Naoto Chatani</i>	Room Antoine Lavoisier
8:30-9:00	S12.KN1	Valentine P. Ananikov "Cocktail" of catalysts in homogeneous and heterogeneous catalytic systems	Russian Academy of Sciences Moscow (Russia)
9:00-9:20	S12.IS11	Jitendra K. Bera Annulated and abnormal: NHC ligands in oxidation chemistry	ITT Kanpur (India)
9:20-9:35	S12.OC13	Chloe J. Johnson Synthesis and catalytic activity of oxo-functionalised triazolylidene ruthenium(II) complexes	Universität Bern (Switzerland)
9:35-9:50	S12.OC14	Selwyn F. Mapolie Multinuclear Rh and Ru complexes based on low generation dendritic ligands as catalyst precursors in the hydroformylation of alkenes	Stellenbosch University (South Africa)
9:50-10:10	S12.IS12	Sébastien Bontemps Iron-catalyzed CO ₂ reduction to bis(boryl)acetal and subsequent functionalization	CNRS LCC Toulouse (France)
	Chair:	<i>Doris Kunz</i>	
10:30-10:50	S12.IS13	Manuel Alcarazo Cationic phosphines, arsines and sulfides: synthesis and applications	Georg-August-Universität Göttingen (Germany)
10:50-11:05	S12.OC15	Arnaud Thevenon From o-vanillin to di-zinc salen catalysts: Coordination and copolymerization chemistry	Imperial College London (United Kingdom)

FRIDAY

11:05-11:20	S12.OC16	Nathan J. Patmore Reaction of Fe(acac) ₃ and ArMgBr: competing precatalysts in iron-catalyzed cross-coupling reactions?	University of Huddersfield (United Kingdom)
S15- Metal Complexes for Optics: from fundamental to applications (M. Hissler, H. Le Bozec)			
	Chair:	<i>Véronique Guerschais</i>	Room Emilie du Châtelet
8:30-9:00	S15.KN1	Yun Chi New trends in the design of transition-metal based OLED phosphors	National Tsing Hua University (Taiwan)
9:00-9:20	S15.IS11	Fabrice Odobel Molecular systems for artificial photosynthesis: charge photoaccumulation and photosynthetic Z-scheme functions	University of Nantes (France)
9:20-9:35	S15.OC13	Vincent Chi-Chiu Ko Luminescent Rhenium(I) Diimine and Carbene Complexes : Photophysics, Photocatalysis and Anion-Sensing	City University of Hong Kong (Hong Kong SAR China)
9:35-9:50	S15.OC14	Loïc Charbonnière Molecular and Supramolecular devices for room temperature upconversion in heavy water	IPHC Strasbourg (France)
9:50-10:10	S15.IS12	Hartmut Yersin Novel Cu(I) emitters showing thermally activated delayed fluorescence and short-lived phosphorescence	University of Regensburg (Germany)
	Chair:	<i>Hubert Le Bozec</i>	
10:30-10:50	S15.IS13	J. A. Gareth Williams Designing brightly luminescent metal complexes	Durham University (United Kingdom)
10:50-11:05	S15.OC15	Miki Hasegawa Luminescence Properties of Praseodymium Complexes with a Series of Hexadentate N6-Ligands	Aoyama Gakuin University (Japan)
11:05-11:20	S15.OC16	Alexander Romanov Design of copper and gold carbene complexes for fabrication of highly efficient organic light-emitting diodes	University of East Anglia (United Kingdom)

POSTER PRESENTATIONS

S1- Molecular Magnetism (O. Cador)

- S1.P1 **Denis Bittner**
Asymmetric 1,3,4-thiadiazoles as bridging ligands for bimetallic transition metal complexes
- S1.P2 **Olivier Cador**
Rational conception of Dysprosium-based complex featuring different Single-Molecule Magnets
- S1.P3 **Goulven Cosquer**
Distant substitution effects on the magnetic properties of Dy-based single-ion magnets
- S1.P4 **Bohuslav Drahoš**
Evaluation of magnetic properties in transition metal complexes containing 15-membered pyridine-based macrocycle
- S1.P5 **Fatima El Khatib**
Synthesis, characterization and magnetic study to Co(II) and Ni(II) complexes with cryptand type ligands
- S1.P6 **Gautier Felix**
Characterization of magnetic nano-objects by Planar Hall Effect
- S1.P7 **Jesus Ferrando-Soria**
A modular design of molecular qubits to implement universal quantum gates
- S1.P8 **Lara Grangel**
Quantum Coherence Measurements in a Co(II)-Phthalocyanine Complex
- S1.P9 **Frédéric Guégan**
Beyond the single-molecule approaches: "teamwork" magnetic relaxation of some Ln(III)-based SMM
- S1.P10 **Ruth Haas**
Six and seven coordinate Fe and Zn compounds with redox active ligands and remarkable magnetic behavior
- S1.P11 **Yoji Horii**
Magnetic properties of stable terbium(III)-phthalocyaninato multiple-decker complexes in high valence states
- S1.P12 **Jian-Hua Jia**
Single-Molecule Magnet with Metallocrown
- S1.P13 **Shang-Da Jiang**
Angular-Resolved Magnetometry as a Characterization approach for Single- Ion Anisotropy
- S1.P14 **Andreas Kostopoulos**
Linking antiferromagnetic rings through lanthanide ions
- S1.P15 **Jennifer Le Roy**
Towards Molecular Spintronics using Isolated Rare-earth Magnets
- S1.P16 **J.-L. Liu**
Single-Molecule Magnet Behavior in $[\text{ReCl}_4(\text{CN})_2]_2$?
- S1.P17 **Jiajia Liu**
A Chloro-bridged Dinuclear Cobalt Complex with Ferromagnetic Coupling
- S1.P18 **Javier Lopez Cabrelles**
Magnetic layered coordination polymers
- S1.P19 **Ritwik Modak**
Slow magnetic relaxation in heterometallic $\text{Cu}^{\text{II}}\text{-Dy}^{\text{III}}$ clusters of high nuclearity
- S1.P20 **Dayán Páez-Hernández**
Effect of the ligand environment on magnetic properties and relaxation barrier of Dy(III) complexes

POSTER PRESENTATIONS

- S1.P21 **Andrei Patrascu**
Heterospin 3d-4f, 2p-3d, 2p-4f, and 2p-3d-4f complexes. Synthesis, crystal structures and magnetic properties
- S1.P22 **Hiroshi Sakiyama**
Magnetic analysis of multinuclear octahedral high-spin cobalt(II) complexes
- S1.P23 **Darunee Sertphon**
A simple Schiff base for spin crossover, single-ion magnets (SIM) and homochiral bishelicates
- S1.P24 **Dong Shao**
Probing the Effects of Axial Ligands on Easy-Plane Anisotropy of Pentagonal Bipyramidal Cobalt(II) Single-Ion Magnets
- S1.P25 **Feng Shao**
Engineering the Ising-type anisotropy in trigonal bipyramidal Co(II) complexes
- S1.P26 **Igor Shcherbakov**
Triggering of the magnetic exchange coupling sign in binuclear copper(II) complexes by solvent molecule coordination
- S1.P27 **Yasuhiro Tsuji**
Synthesis and Magnetic Properties of Coordination Clusters Based on Tripod-type Complex Unit
- S1.P28 **Marta Viciano**
Field-induced slow relaxation in a mononuclear iron(III) compound
- S1.P29 **Robert Woolfson**
Spreading Frustration with Molecular Magnets
- S1.P30 **Yanjuan Zhang**
Interconversion between hexanuclear and chain accompanying switchable magnetic interactions

S2- Spin Cross-Over and Photo-Induced Phenomena (S. Triki)

- S2.P1 **Andrew Barker**
A Spectroscopic Study of Spin State Switching in Manganese(III) Complexes
- S2.P2 **Benaicha Bouabdellah**
Magnetic Bistability in a Macrocyclic-Based Iron (II) Complex
- S2.P3 **Songwuit Chanthee**
Polymorphism in Mononuclear Fe(II) Complexes with N'-(2-pyridylmethylene)-3,5-dimethylaniline
- S2.P4 **Nathalie Cosquer**
Rationalization of the spin crossover (SCO) behavior in polypyridyl-based systems
- S2.P5 **Xu Dong**
Ultrafast pump probe IR Spectroscopy applied to a photoinduced SCO solid
- S2.P6 **Colin Evesson**
Introducing Asymmetry into Mn(III) Spin-Crossover Complexes with Schiff Base Ligands
- S2.P7 **Ross Hogue**
Spin crossover in dinuclear N₄S₂ iron(II) complexes: access to [HS-HS], [HS-LS] and [LS-LS] spin states
- S2.P8 **Sophia Klokishner**
New microscopic approach to the problem of spin crossover in molecular crystals
- S2.P9 **Rafal Kulmaczewski**
Structure:Function Relationships in Fe(II) Complexes with Annealed Bipyridyl Ligands.

POSTER PRESENTATIONS

- S2.P10 **Timothée Lathion**
Fe^{II} spin crossover complexes for modulating lanthanide-centered luminescence
- S2.P11 **Belén Lerma-Berlanga**
Influence of the functional group of the ligand, the anions and the solvent molecules in Fe(III) Spin Crossover complexes
- S2.P12 **Ai-Min Li**
Rational Design and Synthesis of Switchable Spin Crossover Materials: from 0D Cluster to 3D MOFs
- S2.P13 **Dolores Manrique**
Towards MEMS/NEMS devices based on spin crossover materials
- S2.P14 **Frederico Martins**
The spin crossover profile in iron(III) Schiff-base compounds: halogen influence.
- S2.P15 **Kseniya Maryunina**
Pressure Tune of Spin-Crossover-Like Phenomenon in Cu(II)-Nitroxide Complexes
- S2.P16 **Cle Donacier Mekui Me Mba**
Spin Cross-Over (SCO) based on polypyridyl rigid ligands
- S2.P17 **Akio Mishima**
NO Responsivity of Magnetically-Bistable Fe(II)Pt(II) Porous Coordination Polymer
- S2.P18 **Danny Müller**
Porous spin crossover networks for multifunctional materials
- S2.P19 **Mame-Nguenar Ndiaye**
Two Dimensional Spin-Crossover (SCO) Hoffman-Like Metal-Organic Frameworks Based on Functionalized Triazole Ligands
- S2.P20 **Véronique Patinec**
Ligand substitution effects on the spin cross-over (SCO) behaviour of dinuclear cyanocarbanions-based complexes
- S2.P21 **Narsimhulu Pittala**
Molecular Spin Crossover (SCO) Coordination Polymers Based on Substituted Triazole ligands
- S2.P22 **Sylvain Rat**
Spin crossover nanomaterials
- S2.P23 **Santiago Rodriguez Jimenez**
Diazine-Triazole Ligands for Spin-Crossover
- S2.P24 **Galina Romanrko**
P- and/or T-Induced Structural Dynamics in Breathing Crystals
- S2.P25 **Lionel Salmon**
Spin crossover nano-composites
- S2.P26 **Musa Shongwe**
Development of Iron(III)-Based Cooperative Spin Crossover
- S2.P27 **Smail Triki**
Hidden Hysteresis Revealed by Photo-switching in a Multi-Stable Two-Dimensional Hoffman-Like Spin-Crossover Metal-Organic Framework
- S2.P28 **Olaf Stefanczyk**
Large Hysteretic Spin Crossover at High Temperature in 3D Hofmann-like Networks

POSTER PRESENTATIONS

S2.P29 **Franck Thetiot**
Trinuclear Fe(II) SCO Complexes Based on Functionalised Triazole and Cyanocarbanions

S2.P30 **Yusuke Ueki**
Guest insertion into Hofmann-type coordination polymer

S2.P31 **Jakobsen Vibe**
Chiral Resolution and Spin State Ordering in a series of Mononuclear Iron(III) Complexes

S2.P32 **Katrina Zenere**
Spin Crossover in Triazole-Based Two-Dimensional Framework Materials

S2.P33 **Serhane Zerdane**
Ultrafast photoswitching in Fe-Co Prussian Blue Analogues investigated by femtosecond optical spectroscopy

S3- Chirality/Conductivity (M. Fourmigué, J. Crassous)

S3.P1 **Stephanie Boer**
Self-Selecting Homochiral Quadruple-Stranded Helicates and Mesocates

S3.P2 **Faouzi Chahdoura**
Synthesis and physical characterization of helicene and phosphole based pi-systems

S3.P3 **Jeanne Crassous**
Helicene-based chiroptical switches

S3.P4 **Harold Andrés Cruz Ramírez**
Enantioselective Henry reaction of brominated and fluorinated nitroalcohols catalyzed by chiral oxazoline catalysts with nitromethane

S3.P5 **Marc Fourmigué**
When halogen bonding interactions influence the electronic properties of molecular conductors

S3.P6 **Sebastian Hartung**
Synthesis of optically active P-stereogenic molecules

S3.P7 **Nora Hellou**
First NHC-helicenes complexes

S3.P8 **Kévin Martin**
Helicenes derivatives for chiral materials

S3.P9 **Rasel Mian**
Pd(III) Averaged Valence State above Room Temperature Induced by Hydroxy Groups of Ligand

S3.P10 **Dragos-Gabriel Negreanu**
Chiral Cubane-type Cu₄O₄ clusters. Synthesis, structures and chirality

S3.P11 **Jiangkun Ouyang**
Novel Photoresponsive switches and Emissive Complexes Based on Helicenes

S3.P12 **Wenjie Qian**
Rational Study of the Supramolecular Self-Assembly of a Novel Family of Chiral and non-Chiral Zn(II)-Porphyrins

S3.P13 **Thibault Reynaldo**
Helicenes and chiral enones investigated by vibrational circular dichroism (VCD)

S4- Clusters-POM -MOFs (S. Cordier - N. Audebrand)

S4.P1 **Alexandre Abhervé**
Exfoliation in atomically-thin nano-sheets of 2D layered lanthanide-based MOFs

POSTER PRESENTATIONS

- S4.P2 **Pavel Abramov**
Noble metals containing polyoxoniobates
- S4.P3 **Thaer Mahdi Madlool Al-Rammahi**
Protonation and Binding of Substrates to $[\text{Fe}_4\text{S}_4\text{Cl}_4]^{2-}$
- S4.P4 **Yoshimasa Aoyama**
Syntheses and Physical Properties of Ni and Pt Nanoparticles Coated with the Metal-organic Framework HKUST-1
- S4.P5 **Hala Assi**
New photoactive Titanium-based Metal-Organic Frameworks
- S4.P6 **Nathalie Audebrand**
Fluorene and spirobifluorene-based MOFs: synthesis, crystal structure and reactivity
- S4.P7 **E Barea**
Nanoscaled Pyrazolate PCPs as Drug Delivery Systems
- S4.P8 **Victor Barrera**
Polynuclear coordination compounds with 2-benzimidazole carboxylic derivatives. Study of its chemical and structural properties.
- S4.P9 **Sudeshna Bhattacharya**
Bis-Pyrazole Amide Based Chiral Co(II)-MOFs and their Utility in the Sphere of CO_2 Adsorption and Photocatalytic Waste Water Treatment
- S4.P10 **Michael Carboni**
In-Situ Precipitation of Metal-Organic Frameworks from a Simulant Battery Waste Solution
- S4.P11 **Francisco Carmona**
Control of particle size and morphology in MOFs: influence on drug encapsulation and delivery
- S4.P12 **Anindita Chakraborty**
Growth and stabilization of flexible MOF nanocrystals on aminoclay matrix towards novel MOF@clay nanohybrids
- S4.P13 **Shun Dekura**
In Situ NMR Observation of Hydrogen Adsorbed inside $[\text{Cu}_3(\text{btc})_2]$ under Ambient Condition
- S4.P14 **Christelle Noelle Dzesse Tekouo**
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Extending the Limit: Grignard-Analogous Synthesis of Substituted Alkylcalcium Compounds
- S14.P5 **Martin Lamač**
Group 4 Metal Cationic Complexes with Bifunctional Ligands - Preparation and Reactivity
- S14.P6 **Eva Laur**
Single-component allyl ansa-lanthanidocenes catalysts for highly syndioselective polymerization of styrene
- S14.P7 **Nikolay Pushkarevsky**
Metal- and ligand-assisted reduction by lanthanocenes (Sm, Yb, Eu): influence of solvent, sterical and electronic factors
- S14.P8 **Lalrempuia Ralte**
Copolymerization of cyclohexene oxide with CO₂ Catalyzed by N-Heterocyclic Carbene Zirconium Complexes
- S14.P9 **Steffen Ziemann**
Hydrofunctionalization with s-Block-Metal Catalysts

POSTER PRESENTATIONS

S15- Metal Complexes for Optics: from fundamental to applications (M. Hissler, H. Le Bozec)

- S15.P1 **Michael Bachmann**
Design Approaches to Blue and White Light Emitting Gold(III) Complexes
- S15.P2 **Cyril Cadiou**
Functionalization of nanostructured silicon surfaces with luminescent lanthanide complexes
- S15.P4 **Rafal Czerwieniec**
Highly Efficient Thermally Activated Delayed Fluorescence of Silver(I) Complexes
- S15.P5 **Frederic Dumur**
Iridium complexes: Unavoidable candidates for the design of high efficiency electroluminescent devices?
- S15.P6 **Bahman Golesorkhi**
Thermodynamic and Photophysical Properties of Dual VIS/NIR Luminescent Erbium Complexes
- S15.P7 **Veronique Guerchais**
Dithienylethene-based cyclometalated platinum complexes as efficient nonlinear optical photoswitches
- S15.P8 **Makoto Handa**
A fused ligand with phthalocyanine and Schiff-base coordination sites and its trinuclear Zn₂-Cu complex
- S15.P9 **Yohei Hattori**
Enhanced Luminescence of Gold Complexes with Stable Luminescent Radical Ligands
- S15.P10 **Claus Hierlinger**
Impact of the Use of Sterically Congested C^N Ligands on the Photoluminescent Properties of Iridium(III) Complexes
- S15.P11 **Raissa Ibraimo Patia**
Solid State Luminescence vs. Photo-isomerisation in Cyclometallated Ir(III) Complexes
- S15.P12 **Kong Fred Ka-Wai**
Design and Synthesis of a New Class of Alkynylplatinum(II) Complexes for Solution-Processable Organic Light-Emitting Devices
- S15.P13 **Guillermo Moreno-Alcantar**
Luminescent diphosphine fluorophenylthiolate silver(I) compounds
- S15.P15 **Nestor Novoa**
Direct and switch NLO-2 response of new chromophores based in Schiff base complexes containing Ni^{II} and Cu^{II} coordinated by ONO ligands. Experimental and theoretical approach.
- S15.P16 **Yasuyo Ogino**
Luminescent Properties of a Pentafluorophenyl Gold(I) Complex with an Open-Shell Fluorescent Radical Ligand
- S15.P17 **Olivia Mocanu**
Phosphole-based iridium cyclometalated complexes
- S15.P18 **Sven Otto**
[Cr(ddpd)₂]³⁺: a molecular, water soluble, highly emissive ruby analogue
- S15.P19 **Amlan Pal**
Synthesis, Properties and LEEC Device Fabrication of cationic Ir(III) complexes Bearing Electron Withdrawing Aryl Ligands

POSTER PRESENTATIONS

- S15.P20 **Françoise Robin-Le Guen**
Unsymmetrical Pt(II) bis-acetylides as potential NLO chromophores: Synthesis, characterization and optical properties
- S15.P21 **Man Chung Tang**
Bipolar Gold(III) Complexes for Solution-Processable Organic Light-Emitting Devices with a Small Efficiency Roll-Off
- S15.P22 **Dominic Wales**
Development of Ln(III) based luminescent surfaces for sensing applications
- S15.P23 **Yi-Chun Wong**
Material Selection for Donor Materials in Small Molecular-Based Bulk Heterojunction Organic Photovoltaic Devices
- S15.P24 **Liang-Jin Xu**
Solution-Processed High-Efficiency Phosphorescent OLEDs Based on Cationic PtAu₂ Complexes with Different Positioned Carbazole-Acetylide Ligands
- S15.P25 **Natallia Yelavik**
Iodobismuthates with One-Dimensional BiI₄⁻ Anions: Synthesis, Structure, and Optical Properties of Prospective Light-Harvesting Materials
- S15.P26 **Masaki Yoshida**
Mixed-valency and Electrochromism of Redox-active Multinuclear Platinum Complexes
- S15.P27 **Takashi Yoshimura**
Luminescence intensity switching of tetracyanonitridorhenium(V) complexes by mechanochemical reactions and exposure of water
- S15.P28 **Peng Zhou**
Highly sensitive fluorescence probe based on Rhodamine Derivatives for selective detection of Hg²⁺
- S16- Molecular Electronics (S. Rigaut)**
- S16.P1 **Samantha Bodman**
Heteroaromatic Analogues as Supramolecular Materials
- S16.P2 **Maxime Laurans**
Processing of Polyoxometalates toward Molecular Memory
- S16.P3 **Stéphane Rigaut**
Molecular switches with organometallic carbon-rich complexes
- S16.P4 **Axel Straube**
A Redoxactive C₃-Symmetric Tris-Phosphine Ligand - Synthesis, Characterisation and Coordination Behaviour
- S16.P5 **Su-Yuan Xie**
Searching for electron transporters of fullerene for perovskite solar cells
- S17- Nanosciences (F. Paul, A. Roucoux)**
- S17.P1 **Xin Chen**
Functionalization of Two-Dimensional MoS₂: On the Reaction Between MoS₂ and Organic Thiols
- S17.P2 **Anastasia Lebedeva**
Selective oxidation of cycloalkanes in neat water using metal nanoparticles
- S17.P4 **Ciara Mcglynn**
Towards the Oxidative Degradation of Graphene Using Biomimetic Iron Complexes

POSTER PRESENTATIONS

- S17.P5 **Ryo Nakanishi**
Synthesis and Characterization of Dy acetylacetonate complexes encapsulated in Carbon nanotube
- S17.P6 **Thokozani Xaba**
Bis(2-hydroxy-1-naphthalenehydrato) Metal Complexes as Source of Face-Centered-Cubic Trioctylphosphine Oxide Capped ZnO and CdO Nanoparticles Using Oleylamine as Bis(2-hydroxy-1-naphthalenehydrato) Metal Complexes as Source of Face-Centered-Cubic Trioctylphosphine Oxide Capped ZnO and CdO Nanoparticles Using Oleylamine as dispersion Medium

S18- Theoretical Coordination Chemistry (J.-F. Halet, B. Le Guennic)

- S18.P1 **Mizuki Asaoka**
Theoretical study on molecular structures, electronic states and optical properties of bis(dipyrrinato)zinc(II) complexes
- S18.P2 **Jenna Buchanan**
Exploring a Dinuclear Complex with Possible Jahn-Teller Compression and Elongation
- S18.P3 **Benjamin Cahier**
Symmetry in spin-orbit coupling and magnetic anisotropy in mononuclear transition metal complexes
- S18.P4 **Innis Carson**
Computational Modelling Techniques for the Design of Solvent Extractants for Metals
- S18.P5 **Abdelatif Messaoudi**
Electronic Underpinnings of Phosphido-Bridged Pt₃ Clusters and the Questioned Stereochemistry of the Uniquely Reported 46e⁻ Species
- S18.P6 **Thomas Groizard**
Computational Study of Electronic and Optical Properties of Phosphole-based Wire-like Iron Complexes
- S18.P7 **Stéphanie Halbert**
Mechanisms and selectivity of the Cu-free Asymmetric Allylic Alkylation: a computational study.
- S18.P8 **Miquel Huix-Rotllant**
Ultrafast Heme-CO dissociation is triggered by vibronic couplings
- S18.P9 **Hélène Jamet**
Reliable calculations of redox potentials for dinuclear copper complexes
- S18.P10 **Alexandru Lupan**
Group 15 Elements as Vertex Atoms in Metallaboranes
- S18.P11 **David Nixon**
Second-sphere hydrogen bond tuning of receptors for the encapsulation of beryllium
- S18.P12 **Hugo Petitjean**
Surface coordination chemistry on MgO: how dissociated water improves the basic catalysis of alcohol conversion
- S18.P13 **Égil Sá**
Electronic Structure of iron carbenes and their reactivity with alkenes: Alkene cyclopropanation vs. alkene metathesis
- S18.P14 **Lennart Scharf**
Mechanistic Studies on Cooperative Bond Activation Reactions with a Carbene Ruthenium Complex
- S18.P15 **Luiz Antônio S. Costa**
Theoretical study of non-covalent interactions between trinuclear platinum(II) complexes and DNA

POSTER PRESENTATIONS

S19- Journal of Organometallic Chemistry Symposium: "Frontiers in Organometallic Chemistry" (R. Adams, C. Lapinte)

- S19.P1 **Muzzaffar Bhat**
N-(3-chlorophenyl)-4-{N-(3-cyclohexylthio propyl)} piperazinium chloride (L1) and N-(chlorophenyl)-4-(N-phenylseleno propyl) piperazinium chloride(L2); Synthesis and complexation with mercury (II), cadmium (II) and zinc (II). Crystal structures of(L2), [L1(NO₃)], [L2(NO₃)].
- S19.P2 **Tomas Chlupaty**
When Amidinato-Methylaluminium Chloride Met N-Heterocyclic Carbenes... Normal or Abnormal???
- S19.P3 **Ryan O' Gara**
Asymmetric Grignard Synthesis Of Tertiary Alcohols
- S19.P4 **Frédéric Paul**
Total attribution of paramagnetic compounds signals by comparison of three Fe(III)(Cp*)(dppe)-C≡C-P(O)Ar₂ analogues

S20- COST Action SIPs (CM1302): "Smart Inorganic Polymers" (E.Hey-Hawkins, M. Hissler)

- S20.P1 **Peter Coburger**
Synthesis of Tetradentate Ligands starting from Carborane-substituted 1,2-Diphosphetanes
- S20.P2 **Raquel De La Campa**
Direct Functionalization of Poly(biphenoxyphosphazene) via Lithiation of the Aromatic Ring
- S20.P3 **Jan Fassbender**
P-tBu oxaphosphirane complexes and products derived thereof - going for small to enable new reactivity

A

Adarsh	Nayarassery Narayanan	S17.OC17	Wednesday
Abate	Pedro	S5.P2	
Abderrezak	Meriem Khaizourane	S13.P1	
Abhervé	Alexandre	S4.P1	
Abramov	Pavel	S4.P2	
Adams	Richard	S19.IS10	Tuesday
Adil	Karim	S4B.IS4	Thursday
Adonin	Sergey	S5.P3	
Agapie	Theodor	S7.IS13	Tuesday
Aguirre	Pedro	S12.P1	
Ahmedova	Anife	S9.P1	
Akdas-Kilig	Huriye	S5.P4	
Akine	Shigehisa	S3.OC1	Thursday
Akita	Munetaka	S13.IS5	Tuesday
Akitsu	Takashiro	S15.OC3	Thursday
Akutagawa	Tomoyuki	S6.OC9	Friday
Albrecht	Martin	S7.IS5	Monday
Alcaraz	Gilles	S7.P1	
Alcarazo	Manuel	S12.IS13	Friday
Alhalafi	Mona	S5.P5	
Aliaga-Alcalde	Núria	S16.OC8	Monday
Allendorf	Mark	S4B.IS5	Thursday
Almeida	Janaína C.	S7.P2	
Al-Rammahi	Thaer Mahdi Madloul	S4.P3	
Amabilino	David	S3.IS3	Thursday
Amela-Cortes	Maria	S4A.OC13	Tuesday
Amouri	Hani	S5.IS2	Wednesday
Ananikov	Valentine P.	S12.KN1	Friday
Anderson	Harry	S9.IS10	Tuesday
Andruh	Marius	S3.IS2	Thursday
Anetai	Hayato	S6.P1	
Angelovski	Goran	S10.OC1	Monday
Anxolabéhère-Mallart	Elodie	S7.IS2	Monday
Aoyama	Yoshimasa	S4.P4	
Apfel	Ulf-Peter	S8.OC9	Wednesday
Ariciu	Ana-Maria	S5.P6	
Arleth	Nicholas	S5.P7	
Arratia-Perez	Ramiro	S5.OC18	Friday
Asaoka	Mizuki	S18.P1	
Assi	Hala	S4.P5	
Atoini	Youssef	S9.P2	
Aucamp	Danielle	S5.P8	
Audebrand	Nathalie	S4.P6	
Au-Yeung	Ho-Leung	S9.P3	
Avarvari	Narcis	S3.KN1	Friday
Ayari	Jihed	S5.P9	
Ayeni	Ayowole	S5.P10	

B

Babashkina	Maria	S6.P2	
Babel	Lucille	S9.OC6	Monday
Baca	Svetlana	S4A.OC10	Monday
Bachmann	Michael	S15.P1	
Balakrishna	Maravanji	S5.OC6	Thursday
Baldo	Bianca	S5.P11	
Balogh	Margareta Cristina	S6.OC4	Thursday
Banse	Frédéric	S11.OC10	Thursday
Barba-Behrens	Noráh	S5.OC13	Thursday
Barea	E.	S4.P7	
Barker	Andrew	S2.P1	
Barnett	Christopher	S13.P2	
Barrera	Victor	S4.P8	
Barry	Nicolas	S11.OC4	Wednesday
Barwiolek	M.	S5.P12	
Bassil	Bassem	S4A.IS4	Monday
Baudet	Karine	S9.P27	
Baudron	Stéphane	S9.P4	
Behr	Arno	S13.IS6	Wednesday
Belkova	Natalia	S12.OC1	Thursday
Belle	Catherine	S11.OC5	Wednesday
Bellec	Nathalie	S5.P13	
Beller	Matthias	S13.KN1	Tuesday
Beltran	Tomas F.	S5.P14	
Ben Dhia	Mohamed Taieb	S7.P4	
Benmansour	Samia	S2.OC6	Thursday
Benzaki	Aya	S5.P16	
Bera	Jitendra K.	S12.IS11	Friday
Bergner	Marie	S11.IS2	Wednesday
Berkefeld	Andreas	S7.P5	
Bernot	Kevin	S6.P3	
Bertrand	Guy	S19.IS1	Tuesday
Beyler	Maryline	S10.P1	
Bezuidenhout	Daniela	S12.P2	
Bhat	Muzzaffar	S19.P1	
Bhattacharya	Sudeshna	S4.P9	
Bian	Zuqiang	S6.IS4	Thursday
Biffis	Andrea	S19.OC2	Tuesday
Bilyachenko	Alexey	S4A.OC17	Tuesday
Bittner	Denis	S1.P1	
Bivián-Castro	Egla	S5.P17	
Blanchard	Sébastien	S8.P1	
Bleuzen	Anne	S17.OC2	Tuesday
Bloch	W	S9.P5	
Blondin	Geneviève	S3.OC2	Thursday
Blower	Phil	S10.IS8	Monday
Bloyet	Clarisse	S4B.OC11	Thursday

Bodman	Samantha	S16.P1		Cantat	Thibault	S13.IS2	Tuesday
Boer	Stephanie	S3.P1		Cao	Deng-Ke	S6.P4	
Bogani	Lapo	S1.IS2	Monday	Caravan	Peter	S10.IS7	Monday
Boillot	Marie-Laure	S2.OC1	Wednesday	Carbonell	Vilar Jose	S6.P5	
Boixel	Julien	S19.OC1	Tuesday	Carboni	Michael	S4.P10	
Bonnet	Sylvestre	S10.IS4	Monday	Carlo	Nervi	S8.OC8	Wednesday
Bonnet	Fanny	S14.OC12	Monday	Carmona	Francisco	S4.P11	
Bonnin	Quentin	S14.OC4	Monday	Carson	Innis	S18.P4	
Bontemps	Sébastien	S12.IS12	Friday	Casella	Luigi	S11.IS4	Wednesday
Bouabdellah	Benaïcha	S2.P2		Casini	Angela	S10.IS3	Monday
Bouit	Pierre-Antoine	S20.OC4	Tuesday	Castellano	Felix	S15.IS10	Thursday
Boukheddaden	Kamel	S2.OC3	Wednesday	Castellano Sanz	Maria	S1.OC4	Monday
Bourissou	Didier	S19.IS9	Tuesday	Castillo-Blum	Silvia E.	S5.OC9	Thursday
Bousseksou	Azzedine	S2.IS10	Thursday	Catala	Laure	S17.KN1	Tuesday
Bouzekri	Alexandre	S10.OC8	Monday	Catherall	Amanda	S5.P20	
Braese	Jens	S20.OC6	Tuesday	Cavallo	Luigi	S14.IS7	Monday
Bratskaya	Svetlana	S13.P3		Ceroni	Paola	S5.KN1	Friday
Briganti	Matteo	S17.OC15	Wednesday	Chahdoura	Faouzi	S3.P2	
Broer	Ria	S18.IS5	Tuesday	Chakraborty	Anindita	S4.P12	
Bronisz	Robert	S2.IS11	Thursday	Chandrasekhar	Vadapalli	S1.IS13	Tuesday
Brooker	Sally	S2.OC12	Thursday	Chang	Ho-Chol	S6.OC10	Friday
Brown	Lee	S12.P3		Chang	Yao-Pang	S5.P21	
Bruneau-Voisine	Antoine	S13.P4		Chanthee	Songwuit	S2.P3	
Brylev	Konstantin	S4A.OC14	Tuesday	Charbonnière	Loïc	S15.OC14	Friday
Buchanan	Jenna	S18.P2		Chardon	Sylvie	S8.P3	
Buchner	Magnus	S14.OC17	Tuesday	Chastanet	Guillaume	S2.OC14	Thursday
Budnikova	Yulia H.	S12.OC4	Thursday	Chatani	Naoto	S12.IS5	Thursday
				Chatterjee	Anamitra	S13.P5	
Bui	Anh-Thy	S10.OC10	Monday	Chavan	Sanjay	S6.P6	
Bullock	Morris	S8.IS1	Tuesday	Chavarot-Kerlidou	Murielle	S8.IS3	Tuesday
Bunzen	Hana	S4B.OC8	Thursday	Chavez	Ferman	S7.P7	
Bünzli	Jean-Claude	S6.IS5	Thursday	Chen	Yaofeng	S14.KN1	Monday
Burgun	Alexandre	S4B.OC10	Thursday	Chen	Zhong-Ning	S16.IS4	Monday
Butler	Michael	S14.OC6	Monday	Chen	Xin	S17.P1	
Buys	Kai	S5.P18		Chen	Jianming	S5.P22	
C				Cheng	Chien-Chung	S10.P3	
Caballero	Ana	S10.P2		Cheng	Heung-Kiu	S9.P6	
Cabon	Nolwenn	S8.P2		Chi	Yun	S15.KN1	Friday
Cacita	Natacha	S5.P19		Chi-Chiu Ko	Vincent	S15.OC13	Friday
Cadierno	Victorio	S13.IS8	Wednesday	Chlupaty	Tomas	S19.P2	
Cadiou	Cyril	S15.P2		Chmayssem	Ayman	S5.P23	
Cador	Olivier	S1.P2		Chotard	Florian	S12.OC7	Thursday
Cadot	Emmanuel	S4A.OC6	Monday	Christy	Terence	S5.P24	
Cahier	Benjamin	S18.P3		Chuburu	Francoise	S10.P4	
Calvo Galve	Néstor	S4B.IS3	Thursday	Chun-Ting	He	S4.P20	
Camerel	Franck	S3.IS9	Thursday	Cirera	Jordi	S2.OC10	Thursday
Caminade	Anne-Marie	S20.IS4	Tuesday	Clarke	Mitchell	S10.P5	
Campbell	Victoria	S16.OC9	Monday	Clatworthy	Edwin	S13.OC7	Tuesday
Canivet	Jerome	S4B.IS11	Friday				

Cobo	Saioa	S16.OC10	Monday
Coburger	Peter	S20.P1	
Coleman	Charlotte	S12.P5	
Coles	Nathan	S12.P6	
Collet	Eric	S2.OC11	Thursday
Collomb	Marie-Noëlle	S8.IS5	Tuesday
Colón	Jorge	S17.OC7	Tuesday
Comba	Peter	S7.IS4	Monday
Connell	Timothy	S17.OC6	Tuesday
Coronado	Eugenio	S6.IS8	Friday
Cortijo Montes	Miguel	S3.OC15	Friday
Cosquer	Nathalie	S2.P4	
Cosquer	Goulven	S1.P3	
Costa	Luiz Antônio S.	S18.P15	
Costas	Miquel	S11.IS7	Thursday
Craig	Gavin A.	S1.OC11	Monday
Crans	Debbie	S11.IS1	Wednesday
Crassous	Jeanne	S3.P3	
Cronin	Lee	S4A.KN1	Monday
Cruz	Carlos	S5.P25	
Cruz Ramírez	Harold Andrés	S3.P4	
Cuny	Jérôme	S18.OC3	Tuesday
Cyriac	Anish	S14.OC11	Monday
Czerwieniec	Rafal	S15.P4	

D

Da Costa Ferreira	Ana Maria	S11.OC7	Thursday
Daniel	Chantal	S18.IS2	Tuesday
Darawsheh	Mohanad D.	S3.OC16	Friday
Davies	Rob P.	S12.IS8	Thursday
Davy	Courtney	S13.P6	
De Cola	Luisa	S17.IS13	Wednesday
De La Campa	Raquel	S20.P2	
De-Botton	Sophie	S12.P7	
Decurtins	Silvio	S17.IS10	Wednesday
Degtyareva	Evgeniya	S12.P8	
Dekura	Shun	S4.P13	
Del Rosal	Iker	S14.OC7	Monday
Delahaye	Emilie	S6.OC7	Thursday
Deng	Liang	S12.IS6	Thursday
Denicourt-Nowicki	Audrey	S17.OC11	Tuesday
Derridj	Fazia	S13.P7	
Desage-El Murr	Marine	S12.OC3	Thursday
Deumal	Merce	S18.OC4	Tuesday
Devillard	Marc	S5.OC17	Thursday
Deville	Claire	S21.IS4	Wednesday
Dey	Abhishek	S7.IS12	Tuesday
Diachenko	Vera	S12.P9	

Dielmann	Fabian	S7.P8	
Dixneuf	Pierre H.	S13.P8	
Doghri	Hanene	S13.P9	
Doidge	Euan	S9.P7	
Dolbecq	Anne	S4B.IS10	Thursday
Domingo	Alex	S18.OC1	Tuesday
Dong	Xu	S2.P5	
Doroshenko	Iaroslav	S5.P26	
Douib	H	S6.P7	
Drahoš	Bohuslav	S1.P4	
Draper	Sylvia	S5.IS4	Wednesday
Driess	Matthias	S19.IS4	Tuesday
Duan	Chunying	S9.IS14	Tuesday
Dufrois	Quentin	S14.P1	
Dugay	Julien	S16.OC2	Monday
Duhme-Klair	Anne	S11.OC3	Wednesday
Dumur	Frederic	S15.P5	
Durán-Solares	Guillermo	S5.P27	
Durot	Stéphanie	S9.IS11	Tuesday
Duval	Sylvain	S4A.OC7	Monday
Dzesse Tekouo	Christelle Noelle	S4.P14	

E

El Khatib	Fatima	S1.P5	
El Sayed Moussa	Mehdi	S17.OC14	Wednesday

Emerson	Adrian	S4.P15	
Emms	Vicki	S10.P6	
Enel	Morgane	S10.P7	
Enriquez Cabrera	Alejandro	S5.OC7	Thursday
Errington	John	S4A.IS1	Monday
Escrache Tur	Luis	S11.OC12	Friday
Escudero	Daniel	S18.OC11	Tuesday
Esteves	Catarina	S5.P28	
Eszter	Borbas	S15.OC11	Thursday
Etienne	Michel	S14.P2	
Evariste	Sloane	S9.P8	
Evesson	Colin	S2.P6	
Eychenne	Romain	S10.P8	

F

Fabre	Indira	S18.OC12	Tuesday
Falcone	Marta	S7.P9	
Farger	Pierre	S6.P8	
Farha	Omar	S4B.KN1	Friday
Fassbender	Jan	S20.P3	
Favereau	Ludovic	S3.OC13	Friday
Fedin	Vladimir	S4A.IS10	Tuesday
Fedoseev	Ivan	S5.P29	
Feichtner	Kai-Stephan	S7.P10	

Felix	Gautier	S1.P6		Gill	Martin	S10.OC2	Monday
Feller	Moran	S13.OC2	Tuesday	Giménez-Marqués	Monica	S4B.OC13	Friday
Fensham-Smith	Andrew	S12.OC9	Thursday	Glazer	Edith	S5.IS15	Friday
Ferlay	Sylvie	S9.IS1	Monday	Glindemann	Dietmar	S5.OC8	Thursday
Fernandez Garcia	Guglielmo	S1.OC9	Monday	Glowacki	Britta	S5.P34	
Ferrando-Soria	Jesus	S1.P7		Glüer	Arne	S7.P13	
Ferreira	Bárbara	S11.P3		Gobetto	Roberto	S8.P9	
Filatre-Furcate	Agathe	S3.OC9	Thursday	Gogoleva	Natalia	S5.P35	
Filinchuk	Yaroslav	S5.P30		Golesorkhi	Bahman	S15.P6	
Fischer	Bilha	S10.P9		Gomez-Claramunt	Patricia	S6.P9	
Fleurat-Lessard	Paul	S18.OC5	Tuesday	Gómez-García	Carlos J.	S6.OC3	Thursday
Fogg	Deryn	S13.IS1	Tuesday	Gomila	Antoine	S7.P14	
Fomenko	Yakov	S4.P16		Gonell	Sergio	S17.OC9	Tuesday
Fontaine	Frédéric-Georges	S5.IS11	Thursday	Gonglach	Sabrina	S7.P15	
Fontes Neves Silva	Camila	S11.P18		Gonsalvi	Luca	S8.OC2	Tuesday
Formanuk	Alasdair	S14.OC14	Tuesday	Gorokh	Igot	S5.P36	
Fortea	Francisco R.	S4.P17		Goswami	Sanchita	S1.OC7	Monday
Fourmigué	Marc	S3.P5		Goze	Christine	S10.P12	
Fourmond	Vincent	S8.P4		Grabowski	Slawomir	S7.OC14	Tuesday
Fred Ka-Wai	Kong	S15.P12		Grancha	Thais	S4.P19	
Frogley	Benjamin	S5.P31		Grangel	Lara	S1.P8	
Fryzuk	Michael	S7.KN1	Monday	Groizard	Thomas	S18.P6	
Fu	Heidi Li-Ki	S9.P9		Gros	Philippe	S15.OC9	Thursday
Fujii	Hiroshi	S11.OC9	Thursday	Gruden	Maja	S18.OC10	Tuesday
Fujii	Sho	S4.P18		Grützmacher	Hansjörg	S13.OC8	Wednesday
Fujita	Makoto	S9.KN2	Tuesday	Guégan	Frédéric	S1.P9	
Fukatsu	Arisa	S8.P5		Guerchais	Veronique	S15.P7	
Furukawa	Shuhei	S4B.IS6	Thursday	Gueret	Robin	S8.P10	

G

Galan-Mascaros	Jose Ramon	S6.IS9	Friday	Guettas	Djamila	S6.OC2	Thursday
Gallagher	Kimberley J.	S12.OC8	Thursday	Guillemot	Geoffroy	S14.OC3	Monday
Galland	Margaux	S10.P10		Guillou	Amaury	S10.P13	
Garcia	Yann	S2.IS5	Thursday	Gupta	Rajeev	S9.IS5	Monday
García-Ortiz	Alma	S5.P32		Guralskyi	Illia A.	S2.OC9	Thursday
Garcia-Serres	Ricardo	S7.OC16	Tuesday	Gürbüz	Nevin	S11.P6	
Gayfulin	Yakov	S9.P10		Gushchin	Artem	S4A.OC4	Monday
Gendron	Frédéric	S18.IS6	Tuesday				
Gengan	Robert Moonsamy	S17.OC8	Tuesday	H			
Gennari	Marcello	S8.P6		Haas	Ruth	S1.P10	
Gennarini	Federica	S7.P11		Haas	Michael	S5.P37	
Gentil	Solène	S8.P7		Hachigata	Shinya	S14.P3	
George	Kathryn	S5.P33		Haga	Masa-Aki	S15.IS9	Thursday
Gerasimchuk	Nick	S10.P11		Halbert	Stéphanie	S18.P7	
Gerber	Thomas	S5.IS6	Thursday	Halcrow	Malcolm	S2.IS4	Wednesday
Gers-Barlag	Alexander	S12.P21		Halet	Jean-Francois	S19.IS6	Tuesday
Gezer	Gamze	S8.P8		Hamdaoui	Mustapha	S12.P10	
Ghosh	Pradip	S11.P5					
Giambastiani	Giuliano	S14.IS12	Tuesday	Handa	Makoto	S15.P8	
Gianetti	Thomas	S7.P12					

Hanton	Lyall	S9.IS4	Monday
Haraguchi	Tomoyuki	S4B.OC3	Thursday
Harder	Sjoerd	S14.IS8	Monday
Harding	David J.	S2.OC7	Thursday
Hartshorn	Richard	S5.IS13	Thursday
Hartung	Sebastian	S3.P6	
Hasegawa	Miki	S15.OC15	Friday
Hasenknopf	Bernold	S4A.OC8	Monday
Hashiguchi	Ryota	S5.P38	
Hashmi	A. Stephen	S19.IS8	Tuesday
Hattori	Yohei	S15.P9	
Havet	Nicolas	S7.P16	
Hawes	Chris	S9.P11	
Hayami	Shinya	S2.IS1	Wednesday
Hayashi	Mikihiro	S3.OC10	Thursday
Hayashi	Takashi	S11.IS9	Friday
Heinze	Katja	S15.IS8	Thursday
Heitz	Valérie	S10.OC12	Monday
Hellou	Nora	S3.P7	
Hemming	Oliver	S5.OC15	Thursday
Hennequin	Paul	S9.P12	
Herchel	Radovan	S1.OC12	Monday
Hermann	Petr	S10.OC6	Monday
Hess	Corinna	S7.IS11	Tuesday
Hetterscheid	Dennis	S8.OC11	Wednesday
Heurich	Tobias	S20.OC1	Tuesday
Hey-Hawkins	Evamarie	S5.IS9	Thursday
Hicken	Alexandra	S12.P11	
Hierlinger	Claus	S15.P10	
Hierso	Jean-Cyrille	S12.IS4	Thursday
Hill	Craig	S4A.IS9	Monday
Hill	Anthony F.	S19.OC5	Tuesday
Himeda	Yuichiro	S7.OC15	Tuesday
Hindson	Karen	S5.OC3	Wednesday
Hirai	Yuichi	S5.P39	
Hitomi	Yutaka	S10.IS1	Monday
Ho	Chun-Yu	S12.OC10	Thursday
Hogue	Ross	S2.P7	
Holland	Patrick	S7.IS8	Monday
Holmes	Stephen	S1.IS11	Tuesday
Hoque	Md Asmaul	S8.P11	
Hor	Andy	S9.IS3	Monday
Horacek	Michal	S5.P40	
Horeglad	Pawel	S14.OC8	Monday
Horii	Yoji	S1.P11	
Hou	Zhaomin	S14.IS9	Monday
Hsu	Hua-Fen	S7.OC11	Monday
Huitorel	Brendan	S4.P21	
Huix-Rotllant	Miquel	S18.P8	
Humphrey	Mark	S17.IS11	Wednesday

Hureau	Christelle	S10.IS6	Monday
I			
Ibraimo Patia	Raissa	S15.P11	
Igau	Alain	S13.OC9	Wednesday
Iguchi	Hiroaki	S3.OC11	Thursday
Imberti	Cinzia	S10.P14	
Inkpen	Michael	S16.OC11	Monday
Inoue	Katsuya	S6.IS7	Friday
Isaac	James	S11.P7	
Isaia	Francesco	S11.P4	
Ishii	Kana	S9.P13	
Itoh	Shinobu	S7.IS3	Monday
Iwamoto	Yuji	S10.P15	
Izzet	Guillaume	S9.OC4	Monday
J			
Jamet	Hélène	S18.P9	
Janzen	Daron	S19.OC3	Tuesday
Jaouen	Gerard	S10.P16	
Jaoul	Arnaud	S18.OC9	Tuesday
Jia	Jian-Hua	S1.P12	
Jiang	Shang-Da	S1.P13	
Jiao	Yang	S10.P17	
Joao Romao	Maria	S11.IS5	Thursday
Johnson	Chloe	S12.OC13	Friday
Joliat	Evelyne	S8.P12	
Jurd	Peter	S12.P12	
K			
Kadoya	Yuki	S10.P18	
Kahng	Se-Jong	S1.OC1	Monday
Kajiwara	Takashi	S4B.OC5	Thursday
Kalyakina	Alena	S5.P41	
Kambe	Tetsuya	S6.P10	
Kamebuchi	Hajime	S6.P11	
Kamer	Paul	S13.IS4	Tuesday
Kamio	Chihiro	S9.P14	
Kanoo	Prakash	S4.P23	
Kaphan	David	S9.P15	
Karaca	Özden	S10.P19	
Karaca	Emine Özge	S12.P13	
Karasik	A.	S15.OC1	Thursday
Kashid	Vitthalrao	S5.P42	
Kaskel	Stefan	S4B.IS1	Thursday
Kaspar	Manuel	S8.P13	
Kasumi	Nishitani	S5.P43	
Kato	Chisato	S4A.OC1	Monday
Kato	Masako	S5.IS1	Wednesday
Kato	Reizo	S3.IS8	Thursday
Kavallieratos	Konstantinos	S9.OC1	Monday
Kawaguchi	Genta	S6.P12	

Kawanami	Hajime	S8.OC6	Tuesday
Kefalidis	Christos	S7.OC17	Tuesday
Kepert	Cameron	S6.IS1	Thursday
Khaled	Amira	S5.P44	
Khusniyarov	Marat M.	S2.IS3	Wednesday
Kimura	Yojiro	S5.P45	
King	Andrew	S12.P14	
Kirillov	Evgeny	S14.OC1	Monday
Kisel	Kristina	S10.P20	
Kishima	Takahiro	S7.P17	
Kitagawa	Yasutaka	S18.IS7	Tuesday
Kitagawa	Hiroshi	S6.KN1	Friday
Kitamura	Noboru	S4A.IS11	Tuesday
Kitazawa	Takafumi	S2.OC15	Thursday
Klankermayer	Juergen	S13.IS9	Wednesday
Kleij	Arjan	S13.OC10	Wednesday
Klein Gebbink	Bert	S13.IS7	Wednesday
Klokishner	Sophia	S2.P8	
Knoll	Christian	S21.OC5	Wednesday
Kobayashi	Katsuaki	S5.IS14	Thursday
Kobayashi	Hirokazu	S4.P24	
Koch	Klaus	S17.IS1	Tuesday
Koch	Alexander	S14.P4	
Kojima	Takahiko	S5.IS8	Thursday
Kodera	Masahito	S7.IS6	Monday
Kohtaro	Osakada	S9.OC19	Tuesday
Koizumi	Take-Aki	S12.P15	
Kolotilov	Sergey	S4B.IS12	Friday
Komeda	Tadahiro	S16.IS9	Monday
Kondo	Mitsuru	S9.OC13	Tuesday
Konishi	Katsuaki	S4A.OC15	Tuesday
Kořenková	Monika	S5.P46	
Köse	Dursun Ali	S5.P48	
Kostopoulos	Andreas	S1.P14	
Koutsantonis	George	S17.IS12	Wednesday
Kovacs	Daniel	S5.P49	
Kowalski	Konrad	S10.P21	
Kremer	Carlos	S11.OC13	Friday
Krisyuk	Vladislav	S9.OC3	Monday
Kühn	Fritz Elmar	S19.IS7	Tuesday
Kulmaczewski	Rafal	S2.P9	
Kumar	Saurabh	S5.P50	
Kundu	Subrata	S7.OC7	Monday
Kunz	Doris	S12.IS7	Thursday
Kurahashi	Takuya	S7.OC4	Monday
Kuropatov	Viacheslav	S3.OC12	Thursday
Kusamoto	Tetsuro	S6.IS6	Thursday
Kuznetsova	Olga	S5.P51	

L			
Lafolet	Frederic	S16.OC6	Monday
Lafolet	Frederic	S16.OC6	Monday
Lahav	Michal	S16.OC3	Monday
Lalli	Claudia	S12.P16	
Lamač	Martin	S14.P5	
Landman	Marilé	S12.P17	
Lang	Heinrich	S17.IS2	Tuesday
Lang	Philipp	S12.P18	
Lanoë	Pierre-Henri	S5.P52	
Laricheva	Yuliya	S4.P25	
Larionova	Joulia	S6.IS3	Thursday
Lathion	Timothée	S2.P10	
Lau	Tai-Chu	S8.IS8	Wednesday
Lau	Samantha	S12.P19	
Laur	Eva	S14.P6	
Laurans	Maxime	S16.P2	
Le Bihan	Thomas	S10.P22	
Le Fur	Mariane	S10.P23	
Le Gac	Stéphane	S9.P16	
Le Goff	Alan	S8.P14	
Le Lagadec	Ronan	S11.OC2	Wednesday
Le Paih	Jacques	S12.OC11	Thursday
Le Poul	Nicolas	S11.P9	
Le Roux	Erwan	S14.OC10	Monday
Le Roy	Jennifer	S1.P15	
Lebedeva	Anastasia	S17.P2	
Leconte	Nicolas	S5.P53	
Lee	Eunsung	S7.OC8	Monday
Lee	Haeri	S9.OC18	Tuesday
Lee	See Mun	S11.P10	
Leger	Christophe	S11.OC6	Thursday
Leitao	Erin	S7.P18	
Lemaire	Martin	S6.OC11	Friday
Lemercier	Gilles	S17.OC16	Wednesday
Leonzio	Marco	S5.P54	
Lerma-Berlanga	Belén	S2.P11	
Leroux	Maxime	S4B.OC2	Thursday
Lescop	Christophe	S9.P17	
Leung	Chi-Fai	S8.P15	
Leverett	Anthony	S12.P20	
Li	Hua	S17.IS5	Tuesday
Li	Ai-Min	S2.P12	
Li	Bao	S4.P26	
Li	Xia	S5.P55	
Liddle	Stephen	S14.IS1	Monday
Lider	Elizaveta	S5.P56	
Lippitt	Elizabeth	S9.P18	

<i>Liu</i>	Chongbo	S5.P130		<i>Martins</i>	Frederico	S2.P14	
<i>Liu</i>	Tao	S2.IS7	Thursday	<i>Marvaud</i>	Valérie	S2.OC16	Thursday
<i>Liu</i>	Peng	S11.P11		<i>Maryunina</i>	Kseniya	S2.P15	
<i>Liu</i>	J.-L.	S1.P16		<i>Marzaroli</i>	Vittoria	S9.P20	
<i>Liu</i>	Jiajia	S1.P17		<i>Massinissa</i>	Ayad	S11.P1	
<i>Liu</i>	Chen-Wei	S4.P27		<i>Masters</i>	Tony	S8.OC1	Tuesday
<i>Llobet</i>	Antoni	S8.IS4	Tuesday	<i>Matsumoto</i>	Kasuko	S4A.OC5	Monday
<i>Llusar Barelles</i>	Rosa	S4A.IS2	Monday	<i>Matsumoto</i>	Takahiro	S7.OC13	Tuesday
<i>Lo</i>	Kenneth Kam-Wing	S10.IS9	Monday	<i>Matsumoto</i>	Takeshi	S8.OC4	Tuesday
<i>Lobo</i>	Maureen	S5.P57		<i>Maurin</i>	Antoine	S8.P16	
<i>Loibl</i>	Antonia	S5.OC12	Thursday	<i>Maury</i>	Olivier	S15.IS6	Thursday
<i>Long</i>	Nicholas	S16.IS5	Monday	<i>Maxim</i>	Catalin	S3.OC14	Friday
<i>Long</i>	Jérôme	S17.OC1	Tuesday	<i>Mazzanti</i>	Marinella	S14.IS4	Monday
<i>Lopez Cabrelles</i>	Javier	S1.P18		<i>Mbonu</i>	Justina	S5.P62	
<i>López Marín</i>	Isodoro	S8.OC10	Wednesday	<i>McAdams</i>	Simon	S10.P29	
<i>López-Martínez</i>	Gustavo	S4.P28		<i>McCarney</i>	Eoin	S9.OC10	Monday
<i>Love</i>	Jason	S7.IS7	Monday	<i>McClenaghan</i>	Nathan	S5.IS3	Wednesday
<i>Low</i>	Paul	S16.IS1	Monday	<i>McDonald</i>	Aidan	S7.OC2	Monday
<i>Lowe</i>	Mark	S10.P24		<i>McGlynn</i>	Ciara	S17.P4	
<i>Lu</i>	Tongbu	S8.OC12	Wednesday	<i>McGrady</i>	John	S18.IS4	Tuesday
<i>Lu</i>	Wei	S15.OC10	Thursday	<i>McInnes</i>	Lachlan	S10.P30	
<i>Lu</i>	Ye	S9.P19		<i>Mckenzie</i>	Christine	S5.P63	
<i>Lubal</i>	Premysl	S10.P25		<i>Mebrouk</i>	Kenny	S10.P31	
<i>Lugan</i>	Noel	S5.IS16	Friday	<i>Mede</i>	Ralf	S11.P13	
<i>Luneau</i>	Dominique	S2.OC13	Thursday	<i>Medvedko</i>	Aleksei	S5.P64	
<i>Lupan</i>	Alexandru	S18.P10		<i>Meggers</i>	Eric	S3.IS7	Thursday
<i>Lutsenko</i>	Irina	S5.P58		<i>Mekui Me Mba</i>	Cle Donacier	S2.P16	
M				<i>Mercuri</i>	Maria-Laura	S3.IS12	Friday
<i>Ma</i>	Michelle	S10.P26		<i>Merten</i>	Christian	S3.OC8	Thursday
<i>Maamar</i>	Jlali	S10.P27		<i>Merssaoudi</i>	Abdelatif	S18.P5	
<i>Macreadie</i>	Lauren	S5.P59		<i>Meyer</i>	Franc	S7.IS1	Monday
<i>Magherusan</i>	Adriana	S11.P12		<i>Meyerstein</i>	Dan	S8.OC7	Tuesday
<i>Maji</i>	Tapas	S4A.IS13	Tuesday	<i>Mian</i>	Rasel	S3.P9	
<i>Makhinya</i>	Alexander	S5.P60		<i>Mikherdov</i>	Aleksandr	S5.P65	
<i>Makino</i>	Misaki	S5.P61		<i>Mikuriya</i>	Masahiro	S1.OC15	Tuesday
<i>Makrygeni</i>	Ourania	S17.OC12	Tuesday	<i>Minato</i>	Takuo	S4.P29	
<i>Maldonado</i>	Carmen R.	S4.P22		<i>Mínguez</i>	Guillermo	S2.OC5	Wednesday
<i>Malikidogo</i>	Kyangwi Patrick	S10.P28		<i>Espallargas</i>			
<i>Malthus</i>	Stuart	S5.OC10	Thursday	<i>Miranda-Soto</i>	Valentin	S12.P22	
<i>Manoury</i>	Eric	S17.OC10	Tuesday	<i>Mishima</i>	Akio	S2.P17	
<i>Manrique</i>	Dolores	S2.P13		<i>Mitsuhashi</i>	Ryoji	S5.P66	
<i>Mapolie</i>	Selwyn F.	S12.OC14	Friday	<i>Mitsumi</i>	Minoru	S6.OC8	Friday
<i>Marafie</i>	Jameel	S5.OC5	Wednesday	<i>Miyake</i>	Ryosuke	S4.P30	
<i>Marder</i>	Todd	S5.IS17	Friday	<i>Miyasaka</i>	Hitoshi	S1.IS8	Monday
<i>Marinescu</i>	Smaranda	S8.IS2	Tuesday	<i>Mlateček</i>	Martin	S5.P67	
<i>Martin</i>	Kévin	S3.P8		<i>Mobian</i>	Pierre	S9.P21	
<i>Martínez-Lillo</i>	José	S1.IS9	Monday	<i>Mocanu</i>	Olivia	S15.P17	
<i>Martinho</i>	Paulo N.	S2.OC8	Thursday	<i>Modak</i>	Ritwik	S1.P19	
<i>Martins</i>	Andre	S10.OC7	Monday	<i>Mohamed</i>	Salma	S7.P19	
				<i>Bouh Mondal</i>	Abhishake	S6.OC1	Thursday
				<i>Mondol</i>	Ranajit	S5.P68	

Montgomery	Craig D.	S12.OC6	Thursday
Moore	Evan	S15.OC2	Thursday
Moores	Audrey	S17.IS9	Tuesday
Moreno-Alcantar	Guillermo	S15.P13	
Moret	Marc-Etienne	S5.OC20	Friday
Morgan	Grace	S2.IS6	Thursday
Mori	Hatsumi	S3.IS11	Friday
Mosquera	Marta Elena G,	S14.OC9	Monday
Moussa	Jamal	S15.OC5	Wednesday
Moutet	Jules	S5.P69	
Mukherjee	Anusree	S7.OC3	Monday
Mukherjee	Debabrata	S14.OC2	Monday
Mukherjee	Rabindranath	S5.IS7	Thursday
Müller	Danny	S2.P18	
Munoz	Salvador	S12.P23	
Muñoz-Becerra	Karina	S4.P31	
Murahashi	Tetsuro	S9.IS7	Monday
Murray	Leslie	S7.IS9	Monday
Musina	Elvira	S5.P70	
Mylonas-Margaritis	Ioannis	S5.P71	

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Nagao	Hirota	S5.P72	
Nagasawa	Akira	S2.OC2	Wednesday
Nakane	Yuta	S9.P22	
Nakanishi	Keita	S10.P32	
Nakanishi	Ryo	S17.P5	
Natrajan	Louise	S15.OC7	Thursday
Navarro Amador	Ricardo	S4B.OC15	Friday
Nayak	Sanjit	S4B.OC12	Thursday
Ncapayi	Vuyelwa	S10.P33	
Ndiaye	Mame-Nguenar	S2.P19	
Neelam	Neelam	S4.P32	
Neese	Frank	S18.KN1	Tuesday
Negreanu	Dragos-Gabriel	S3.P10	
Negrete	Camila	S12.P24	
Neidig	Michael L.	S12.IS10	Thursday
Neo	Kian-Eang	S5.P73	
Neville	Suzanne	S2.IS12	Thursday
Nielson	Al	S14.OC5	Monday
Nikolaevskii	Stanislav	S6.OC5	Thursday
Nikonov	Georgii I.	S12.IS2	Thursday
Ning	Weihua	S4.P33	
Nishikawa	Michihiro	S5.OC2	Wednesday
Nitschke	Jonathan	S3.IS1	Thursday
Nixon	David	S18.P11	
Nkabyo	Henry	S5.P47	
Nocton	Grégory	S14.IS10	Tuesday
Nolan	Elizabeth	S11.IS11	Friday

Nordlander	Ebbe	S11.IS6	Thursday
Norel	Lucie	S6.P13	
Novák	Miroslav	S5.P74	
Novoa	Nestor	S15.P15	
Nowak	René	S21.OC2	Wednesday
Nowakowska	Monika	S5.P75	
Nyman	May	S4A.IS8	Monday
Nyulaszi	Laszlo	S20.IS3	Tuesday

O

O' Gara	Ryan	S19.P3	
Ochoa-Terán	Adrián	S9.P23	
O'Connor	Helen M.	S4A.OC11	Monday
Odaka	Tomoko	S5.P76	
Odobel	Fabrice	S15.IS11	Friday
Ogawa	Rina	S5.P77	
Ogino	Yasuyo	S15.P16	
Ogiwara	Naoki	S6.P14	
Ohba	Masaaki	S4B.OC1	Thursday
Ohkoshi	Shin-Ichi	S2.IS2	Wednesday
Ohno	Haruna	S5.P78	
Ohtsubo	Yuta	S4.P34	
Oka	Shota	S9.P24	
Olejniak	Roman	S5.P79	
Oliveras-Gonzalez	Cristina	S3.OC3	Thursday
Ong	Tiow-Gan	S12.P25	
Orthaber	Andreas	S20.OC7	Tuesday
Orvig	Chris	S10.KN1	Monday
Oshio	Hiroki	S2.IS8	Thursday
Otake	Ken-Ichi	S4.P35	
Otsubo	Kazuya	S4B.OC16	Friday
Otten	Edwin	S5.P80	
Ottenwaelder	Xavier	S7.OC1	Monday
Otto	Sven	S15.P18	
Ouali	Armelle	S13.P10	
Ouyang	Jiangkun	S3.P11	
Ovcharenko	Victor	S1.IS7	Monday
Özdemir	Ismail	S12.P26	

P

Páez-Hernández	Dayán	S1.P20	
Pal	Amlan	S15.P19	
Palacios-Corella	Mario	S6.P15	
Pannwitz	Andrea	S8.P17	
Parac-Vogt	Tatjana	S4A.IS7	Monday
Paredes	Katerine	S8.P18	
Paredes-Garcia	Veronica	S1.IS12	Tuesday
Parker	David	S3.IS6	Thursday
Parker	Kyle	S7.P20	
Paterson	Brett	S10.OC9	Monday

Patinec	Véronique	S2.P20		Pretorius	René	S12.P33	Tuesday
Patmore	Nathan	S12.OC16	Friday	Pribisko	Melanie	S10.P35	
Patrascu	Andrei	S1.P21		Price	Thomas	S10.P36	
Paul	Frédéric	S19.P4		Prieto	Lucas	S11.P14	
Pavlik	Ján	S21.IS2	Wednesday	Priola	Emanuele	S15.OC6	Thursday
Peacock	Anna	S10.IS2	Monday	Puget	Marin	S6.P17	
Pecoraro	Vincent	S10.IS5	Monday	Pugh	Thomas	S1.OC6	Monday
Pedersen	Kasper S.	S1.OC3	Monday	Pullen	Sonja	S4B.OC7	Thursday
Pedrajas	Elena	S4.P36		Pushkarevsky	Nikolay	S14.P7	
Peerless	Ben	S5.P81		Q			
Perego	Luca Alessandro	S13.OC1	Tuesday	Qian	Wenjie	S3.P12	
Perera	Lakshika	S5.OC21	Friday	Quadrelli	Elsje	S17.OC4	
Perić	Berislav	S9.P25		Quatremare	Pierre	S6.P18	
Peris	Eduardo	S12.IS9	Thursday	R			
Perlepe	Panagiota	S4.P37		Rabinovich	Daniel	S9.IS12	Tuesday
Perlepes	Spyros	S5.P82		Ralte	Lalrempuia	S14.P8	
Perruchas	Sandrine	S4A.OC16	Tuesday	Ramollo	Granny	S12.P29	
Peruzzini	Maurizio	S13.IS3	Tuesday	Rana	Atanu	S7.P21	
Peryshkov	Dmitry	S19.OC4	Tuesday	Rancan	Marzio	S9.OC15	Tuesday
Petitjean	Hugo	S18.P12		Rapenne	Gwénaél	S16.IS7	Monday
Petronilho	Ana	S10.P34		Rat	Sylvain	S2.P22	
Petrukhina	Marina	S18.IS3	Tuesday	Rauchfuss	Thomas	S7.IS10	Tuesday
Pettinari	Claudio	S20.OC5	Tuesday	Raynaud	Christophe	S18.OC8	Tuesday
Philippot	Karine	S17.IS8	Tuesday	Real	José Antonio	S2.KN1	Thursday
Phua	Eunice	S9.P26		Realista	Sara	S1.OC10	Monday
				Reber	Christian	S15.IS5	Thursday
Pietschnig	Rudolf	S20.IS5	Tuesday	Rebilly	Jean-Noel	S9.OC16	Tuesday
Piguet	Claude	S15.IS2	Thursday	Rees	Thomas	S5.P88	
				Reglier	Marius	S11.IS8	Thursday
Pinkas	Jiri	S12.P27		Reiher	Markus	S18.IS1	Tuesday
Piot	Madeleine	S9.P28		Reinaud	Olivia	S11.IS3	Wednesday
Piraux	Guillaume	S5.P83		Reis	Felipe	S5.P89	
Pirio	Nadine	S12.P28		Reisner	Erwin	S8.IS9	Wednesday
Pirota	Valentina	S5.P84		Ren	Xiaoyu	S12.P30	
Pirovano	Paolo	S21.IS3	Wednesday	Rentschler	Eva	S1.OC17	Tuesday
Pittala	Narsimhulu	S2.P21		Resch	Stefan Günter	S7.P22	
Pitto-Barry	Anaïs	S17.OC3	Tuesday	Reuter	Hans	S5.P90	
Platas-Iglesias	Carlos	S10.OC4	Monday	Reuter	Kirsten	S5.P91	
		S10.P37		Reynaldo	Thibault	S3.P13	
Plieger	Paul	S5.P85		Rigaut	Stéphane	S16.P3	
Pointillart	Fabrice	S6.P16		Riobé	François	S11.OC8	Thursday
Poirier	Stéphanie	S5.OC4	Wednesday	Robert	Marc	S8.IS6	Wednesday
Poler	Jordan	S17.OC5	Tuesday	Robin-Le Guen	Françoise	S15.P20	
Policar	Clotilde	S11.IS10	Friday	Rodriguez Jimenez	Santiago	S2.P23	
Polshettiwar	Vivek	S17.IS7	Tuesday	Rodriguez Navarro	Jorge	S4B.IS7	Thursday
Possato	Bruna	S5.P86		Rodriguez-Garcia	Barbara	S1.OC14	Tuesday
Prasad	Pandey	S5.P87		Rodríguez-López	Germán	S12.P31	
Prechtl	Martin	S8.OC3	Tuesday	Rogalev	Andrei	S3.OC7	Thursday
Presá Soto	Alejandro	S20.IS2	Tuesday	Roger	Julien	S12.P32	

Rojek	Tomasz	S5.P92		Schoefberger	Wolfgang	S5.IS5	Thursday
Romanov	Alexander	S15.OC16	Friday	Schulz	Emmanuelle	S14.IS13	Tuesday
Romanrnko	Galina	S2.P24		Seidel	Wolfram	S7.OC6	Monday
Romero	Nuria	S14.OC16	Tuesday	Seifried	Marco	S21.OC3	Wednesday
Romerosa	Antonio	S20.OC2	Tuesday	Selmeczi	Katalin	S10.P39	
Rossin	Andrea	S12.OC2	Thursday	Sémeril	David	S12.OC12	Thursday
Roxburgh	Marina	S9.P29		Senechal-David	Katell	S11.P17	
Roy	Soumyajit	S4A.IS6	Monday	Serier-Brault	Hélène	S4.P41	
Roy	Manasi	S4.P38		Serre	Christian	S4B.IS8	Thursday
Royal	Guy	S9.OC14	Tuesday	Sertphon	Darunee	S1.P23	
Royo	Beatriz	S12.IS3	Thursday	Severin	Kay	S9.KN1	Monday
Ruamps	Mirko	S12.OC5	Thursday	Severinsen	Rebecca	S9.P30	
Ruben	Mario	S16.KN1	Monday	Shao	Dong	S1.P24	
Rudd	Stacey	S10.P38		Shao	Feng	S1.P25	
Ruffin	Hervé	S5.P93		Sharma	Anuj	S10.P40	
Rui	Bin	S5.P94		Shatruk	Michael	S2.IS9	Thursday
Ruiz	Eliseo	S18.IS8	Tuesday	Shcherbakov	Igor	S1.P26	
Ruzicka	Ales	S5.P95		Shestopalov	Michael	S10.P41	
Ryohei	Hayami	S4.P39		Shimazaki	Yuichi	S5.P99	
S				Shongwe	Musa	S2.P26	
Sá	Égil	S18.P13		Shuvaev	Sergey	S10.P42	
Sadow	Aaron	S14.IS2	Monday	Sieklucka	Barbara	S6.IS2	Thursday
Safin	Damir	S4B.OC9	Thursday	Siemeling	Ulrich	S7.OC5	Monday
Sagawa	Takuya	S5.P96		Sigel	Helmut	S11.OC1	Wednesday
Saillard	Jean-Yves	S4.P40		Silva	Ana	S20.OC3	Tuesday
Sajjad	Muhammad Arif	S5.P97		Simon-Yarza	Teresa	S10.P43	
Sakai	Ken	S8.IS7	Wednesday	Singh	Baljeet	S13.P12	
Sakamoto	Ryota	S17.OC13	Wednesday	Singh	Manoj Kumar	S5.P100	
Sakiyama	Hiroshi	S1.P22		Sircoglou	Marie	S21.IS1	Wednesday
Sakurai	Katsutoshi	S7.P23		Sivchik	Vasily	S5.P101	
Salitros	Ivan	S21.OC4	Wednesday	Siyuan	Luo	S5.P102	
Salmon	Lionel	S2.P25		Soichiro	Akagi	S4.P42	
Salvadeo	Elena	S7.P24		Sojka	Martin	S5.P103	
Samoc	Marek	S17.IS4	Tuesday	Sokolov	Maxim	S4A.OC12	Monday
Sanhoury	Med Abderrahmane	S5.P98		Solans-Monfort	Xavier	S7.OC12	Monday
Santos	Teresa	S11.P15		Solovieva	Anastasiya	S10.P44	
Saoudi	Besma	S12.P34		Soo	Han Sen	S15.OC12	Thursday
Saphier	Magal	S13.P11		Sorace	Lorenzo	S1.IS5	Monday
Saraiva	Marta	S12.P35		Sørensen	Thomas Just	S10.OC5	Monday
Satheeshkumar	Kandhan	S11.P8		Sortais	Jean-Baptiste	S13.OC11	Wednesday
Sauthier	Mathieu	S13.OC3	Tuesday	Spillebout	Faustine	S18.OC7	Tuesday
Schafer	Laurel	S14.IS3	Monday	Spodine	Evgenia	S5.P104	
Scharf	Lennart	S18.P14		Squarcina	Andrea	S11.OC14	Friday
Scheer	Manfred	S9.IS8	Monday	Stackhouse	Chloe	S9.P31	
Scheschkewitz	David	S20.IS1	Tuesday	Stalke	Dietmar	S1.OC13	Tuesday
Schiewer	Christine	S11.P16		Starikova	Alena	S18.OC2	Tuesday
Schiwek	Christoph	S7.P25		Stasiuk	Graeme	S10.P45	
Schlueter	John	S3.IS10	Thursday	Stefanczyk	Olaf	S2.P28	
Schneider	Sven	S7.OC9	Monday	Štěpánek	Zdeněk	S5.P1	
				Stepnicka	Petr	S12.P36	

Stock	Norbert	S4B.IS9	Thursday	Tripier	Raphaël	S10.P46	
Strassner	Thomas	S19.IS2	Tuesday	Trita	Stefania	S13.P13	
Straube	Axel	S16.P4		Trolez	Yann	S9.P33	
Suh	Myunghyun Paik	S4B.IS13	Friday	Trott	Gemma	S13.P14	
Sumoge	Yuka	S5.P105		Tsaturyan	Arshak	S8.P19	
Sun	Licheng	S8.KN1	Tuesday	Tsoureas	Nikolaos	S14.OC15	Tuesday
Sunatsuki	Yukinari	S2.OC17	Thursday	Tsubasa	Watanabe	S5.P114	
Sundararaju	Basker	S13.OC4	Tuesday	Tsuji	Yasuhiro	S1.P27	
Sutra	Pierre	S15.OC4	Thursday	Tsuji	Miho	S4.P45	
Suzuki	Kosuke	S4A.OC2	Monday	Tsukada	Satoru	S5.P115	
Suzuki	Takayoshi	S5.OC19	Friday	Tsunashima	Ryo	S4A.OC9	Monday
Suzuki	Tomoyo	S7.P26		Tsutsumi	Osamu	S15.OC8	Thursday
Svec	Petr	S5.P106		Tubaró	Cristina	S19.OC6	Tuesday
Swart	Marcel	S7.P27		Tuczek	Felix	S7.OC10	Monday
Szaloki	Gyorgy	S9.OC17	Tuesday	Tudor	Violeta	S5.P116	
Szlyk	E	S5.P107		Tuna	Floriana	S1.KN1	Monday
T				Turgambaeva	Asiya	S5.P117	
Tacke	Reinhold	S5.IS10	Thursday	Turner	David	S3.IS4	Thursday
Takano	Yuki	S5.P108		Tyagi	Deepika	S12.P38	
Takasaki	Yuichi	S4B.OC4	Thursday	Ueki	Yusuke	S2.P30	
Takashima	Yohei	S4.P43		Ugone	Valeria	S11.P20	
Tan	Choon Meng	S5.P109		Urbanovsky	Peter	S10.P47	
Tanaka	Kentaro	S9.IS2	Monday	U			
Tang	Jinkui	S1.IS6	Monday	Ure	Andrew	S5.P118	
Tang	Man Chung	S15.P21		V			
Tapia-Benavides	Antonio	S5.P110		Vacher	Antoine	S16.OC12	Monday
Tasker	Peter	S9.OC8	Monday	Valdebenito	Gonzalo	S12.P39	
Taylor	Richard	S11.OC11	Friday	Vallés-García	Cristina	S6.P19	
Taylor	Christopher	S11.P19		Valyaev	Dmitry	S5.P119	
Tegoni	Matteo	S9.OC9	Monday	Van Der Boom	Milko	S16.IS8	Monday
Teo	Peili	S13.OC6	Tuesday	Van Der Vlugt	Jarl Ivar	S12.IS1	Thursday
Terki	Férial	S1.IS4	Monday	Van Slageren	Joris	S1.IS3	Monday
Tessarolo	Jacopo	S9.P32		Van Tol	Johan	S1.OC2	Monday
Tetsu	You	S4.P44		Vatsadze	Sergey	S10.P48	
Thetiot	Franck	S2.P29		Vaz	Maria	S1.IS10	Tuesday
Thevenon	Arnaud	S12.OC15	Friday	Vega	Andrés	S5.P120	
Thibon-Pourret	Aurore	S21.OC1	Wednesday	Vela	Sergi	S18.OC6	Tuesday
Thiel	Werner	S19.IS3	Tuesday	Velazquez-Ham	Amor Fernanda	S12.P40	
Thieuleux	Chloe	S13.OC5	Tuesday	Venegas-Yazigi	Diego	S4A.OC3	Monday
Timco	Grigore	S9.IS6	Monday	Venkatesan	Koushik	S16.IS6	Monday
Tircsó	Gyula	S10.OC11	Monday	Venter	Johan	S5.OC11	Thursday
Tissot	Antoine	S2.IS13	Thursday	Verdaguer	Michel	S6.P20	
Titov	Aleksei	S5.P111		Vibe	Jakobsen	S2.P31	
Titova	Ekaterina	S5.P112		Viciano	Marta	S1.P28	
Togo	Tatsuo	S5.P113		Vieira	Eduardo	S12.P41	
Tong	Mingliang	S1.OC8	Monday	Vieru	Veaceslav	S1.OC5	Monday
Tóth	Eva	S10.OC3	Monday	Vilona	Debora	S4.P46	
Train	Cyrille	S3.IS13	Friday	Viñas	Clara	S20.KN1	Tuesday
Trifonov	Alexander	S14.IS5	Monday	Vincent	Kevin	S16.OC5	Monday
Triki	Smail	S2.P27		Vinogradova	Katerina	S5.OC1	Wednesday

<i>Vives</i>	Guillaume	S9.P34	
<i>Von Hänisch</i>	Carsten	S9.OC7	Monday
<i>Von Wolff</i>	Niklas	S7.P28	
<i>Vostrikova</i>	Kira E.	S1.OC16	Tuesday
<i>Vránová</i>	Iva	S5.P121	
<i>Vuillamy</i>	Alexandra	S9.OC12	Monday

W

<i>Wächtler</i>	Erik	S5.OC16	Thursday
<i>Wakiyama</i>	Fumiaki	S8.P20	
<i>Wales</i>	Dominic	S15.P22	
<i>Walter</i>	Olaf	S14.OC13	Tuesday
<i>Walter</i>	Edward	S11.P21	
<i>Walther</i>	Martin	S10.P49	
<i>Wang</i>	Ting-Hsuan	S12.P42	
<i>Wang</i>	Shengdong	S13.P15	
<i>Wang</i>	Jin-Hui	S5.P122	
<i>Ward</i>	Michael	S9.IS13	Tuesday
<i>Ward</i>	Thomas	S11.KN1	Friday
<i>Watkins</i>	Gareth	S9.OC5	Monday
<i>Weber</i>	Birgit	S6.OC6	Thursday
<i>Wegermann</i>	Camila	S11.P22	
<i>Wei</i>	Chen	S5.P123	
<i>Weinberger</i>	Peter	S2.OC4	Wednesday
<i>Wendt</i>	Ola	S13.OC12	Wednesday
<i>Wenger</i>	Oliver	S16.IS2	Monday
<i>Westerhausen</i>	Matthias	S14.IS11	Tuesday
<i>Wheatley</i>	Andrew	S17.IS6	Tuesday
<i>Williams</i>	Charlotte	S14.IS6	Monday
<i>Williams</i>	Alan	S16.OC7	Monday
<i>Williams</i>	J. A. Gareth	S15.IS13	Friday
<i>Wills</i>	Siobhan	S11.P23	
<i>Wilson</i>	Lucy	S16.OC4	Monday
<i>Winter</i>	Rainer	S16.IS3	Monday
<i>Witteler</i>	Tim	S5.P124	
<i>Wolf</i>	Michael	S15.IS4	Thursday
<i>Wong</i>	Wai-Yeung	S19.IS5	Tuesday
<i>Wong</i>	Keith	S15.IS7	Thursday
<i>Wong</i>	Yi-Chun	S15.P23	
<i>Woods</i>	James	S8.P21	
<i>Wolfson</i>	Robert	S1.P29	
<i>Wright</i>	J. A.	S8.OC5	Tuesday
<i>Wright</i>	Leonard	S13.P16	
<i>Wrighton-Araneda</i>	Kerry	S4.P47	
<i>Wrzolek</i>	Pierre	S8.P22	
<i>Wu</i>	Lixin	S4A.IS5	Monday
<i>Wu</i>	Gang	S9.OC11	Monday
<i>Wu</i>	Tao	S3.OC6	Thursday

X

<i>Xaba</i>	Thokozani	S17.P6	
<i>Xie</i>	Su-Yuan	S16.P5	

<i>Xu</i>	Liang-Jin	S15.P24	
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Y

<i>Yam</i>	Vivian Wing-Wah	S15.IS1	Thursday
<i>Yamaguchi</i>	Motowo	S9.OC2	Monday
<i>Yamashita</i>	Masahiro	S1.IS1	Monday
<i>Yang</i>	Hai-Bo	S9.IS9	Monday
<i>Yasar</i>	Sedat	S11.P24	
<i>Yasui</i>	Hiroyuki	S11.P25	
<i>Yee Seng</i>	Tan	S9.P35	
<i>Yelavik</i>	Natallia	S15.P25	
<i>Yeo</i>	Chien Ing	S5.P125	
<i>Yersin</i>	Hartmut	S15.IS12	Friday
<i>Yildirim</i>	Tuğrul	S5.P126	
<i>Yoshida</i>	Masaki	S15.P26	
<i>Yoshida</i>	Takefumi	S5.P127	
<i>Yoshimura</i>	Takashi	S15.P27	
<i>Yukiko</i>	Kusano	S5.P128	
<i>Yurdakul</i>	Ömer	S5.OC14	Thursday
<i>Yusuke</i>	Sugiyama	S9.P36	

Z

<i>Zabransky</i>	Martin	S5.P129	
<i>Zacchini</i>	Stefano	S4A.IS3	Monday
<i>Zain Aldin</i>	Mohammed	S12.P43	
<i>Zanotti</i>	Valerio	S8.P23	
<i>Zaoputra Antonius</i>	Andre	S12.P44	
<i>Zare</i>	Davood	S9.P37	
<i>Zavakhina</i>	Marina	S4.P48	
<i>Zenere</i>	Katrina	S2.P32	
<i>Zerdane</i>	Serhane	S2.P33	
<i>Zhai</i>	Lu	S4.P49	
<i>Zhang</i>	Chi	S17.IS3	Tuesday
<i>Zhang</i>	Bei	S3.OC5	Thursday
<i>Zhang</i>	Zhongyue	S4B.OC6	Thursday
<i>Zhang</i>	Tiexin	S4B.OC14	Friday
<i>Zhang</i>	Yanjuan	S1.P30	
<i>Zhang</i>	Bin	S4.P50	
<i>Zhang</i>	Teng	S4.P51	
<i>Zhao</i>	Tianmeng	S4.P52	
<i>Zhao</i>	Liang	S9.P38	
<i>Zheng</i>	Li-Min	S3.OC4	Thursday
<i>Zhong</i>	Yu-Wu	S5.IS12	Thursday
<i>Zhou</i>	Peng	S15.P28	
<i>Zhou</i>	Dong-Dong	S4.P53	
<i>Zhu</i>	Jun	S18.IS9	Tuesday
<i>Zhu</i>	Rongmei	S9.P39	
<i>Ziemann</i>	Steffen	S14.P9	
<i>Zou</i>	Xiaodong	S4B.IS2	Thursday
<i>Zysman-Colman</i>	Eli	S15.IS3	Thursday

