

	SUNDAY July 16th	MONDAY July 17th	TUESDAY July 18th	WEDNESDAY July 19th	THURSDAY July 20th	FRIDAY July 21st	
8H30							
9H00		Kyung Byung Yoon Aud. CASSIN	Ilme Schlichting Aud. CASSIN	Mark E. Thompson Aud. CASSIN	Chi-Ming Che Aud. CASSIN	Brahim Lounis Aud. CASSIN	
9H30		Nikolaus Ernsting Aud. CASSIN	Stéphane Petoud Aud. CASSIN	Felix N. Castellano Aud. CASSIN	Osamu Ishitani Aud. Cassin	Hong Zhang Aud. CASSIN	
10H00		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	
10H30							
11H00		FundPP I Aud. CASSIN	FundPP III Aud. CASSIN	FundPP VI Aud. CASSIN	PSS VII Aud. CASSIN	FundPP IX Aud. CASSIN	
11H30		PSS I MADRID	PSS III MADRID	PlasmonPC I MADRID	Ufast III MADRID	PSS IX MADRID	
12H00		MIM I LONDRES	MIM IV LONDRES	PSS VI LONDRES	MIM VI LONDRES	MIM VIII LONDRES	
12H30		Bio&Pbiol I ROME	Bio&Pbiol III ROME	SMol&Nano I ROME	Theo IV ROME	Bio&Pbiol VI ROME	
13H00		Lunch break	Lunch break	Lunch break	Lunch break	Concluding remarks	
13H30							
14H00		Agilent Soc. Aud. Cassin					
14H30		Benedetta Mennucci Aud. CASSIN	Prashant Kamat Aud. CASSIN	Excursion	FundPP VII Aud. CASSIN		
15H00	Registration opening	Room change	Room change		Ufast IV MADRID	MIM VII LONDRES	Bio&Pbiol IV ROME
15H30		Bio&Pbiol II Aud. CASSIN	FundPP II Aud. CASSIN				
16H00		Ufast I MADRID	Ufast II MADRID		Coffee break		
16H30		MIM II LONDRES	PSS IV LONDRES				
17H00		Theo I ROME	Theo II ROME				
17H30	Opening ceremony	FundPP II Aud. CASSIN	FundPP V Aud. CASSIN		FundPP VIII Aud. CASSIN		
18H00	Jean-Pierre Sauvage Aud. CASSIN	PSS II MADRID	PSS V MADRID		PlasmonPC II MADRID		
18H30		MIM III LONDRES	MIM V LONDRES		PSS VIII LONDRES		
19H00		Theo II ROME	Bio&Pbiol IV ROME		SMol&Nano II ROME		
19H30		Poster session 1 ETOILE 3	Poster session 2 ETOILE 3				
20H00	Banquet						
20H30					Conference Dinner		
21H00							
21H30							
22H00							

ICP 2017  
 General Programme

Fundamental Photochem & Photophysics (FundPP)					
	Monday July 17th	Tuesday July 18th	Wednesday July 19th	Thursday July 20th	Friday July 21st
<b>Plenary lectures at Auditorium CASSIN</b>					
08:30	Kyung Byung Yoon Chair : L. Peteanu	Ilme Schlichting Chair : T. Smith	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani	Brahim Lounis Chair : D. Wöll
09:15	Nikolaus Ernsting Chair : L. Peteanu	Stéphane Petoud Chair : T. Smith	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani	Hong Zhang Chair : D. Wöll
10:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
<b>Fund PP session at Auditorium CASSIN</b>					
	<b>Chair: C. Bohne</b>	<b>Chair: F. Brouwer</b>	<b>Chair: J. Leonard</b>		<b>Chair: K. Nakatani</b>
10:30	Bin Hu	Olivier Soppera	Tanja Cuk		Dassia Egorova
11:00	Xavier Allonas	Clément Guerrin	Josef Haimerl		Chavdar Slavov
11:20	Sylvia Draper	Hiroshi Ikeda	Nicholas Paul		Lucas Guillemard
11:40	Claudio Roscini	Gregor Jung	Mirko Scholz		Maryam Nazari
12:00	Stefanie Tschierlei	Sabine Richert	Murad Tayebjee		Tim Vogler
12:20	Olivier Wenger	Evan Moore	Jacek Waluk		Henrieta Volfova
12:40	Lunch	Lunch	Lunch	Lunch	<b>Concluding remarks</b>
13:45	<b>Agilent Aud. Cassin</b>	Lunch	Lunch	<b>Chair: E. Vauthey</b>	
14:00	Benedetta Mennucci Chair : L. Blancafort	Prashant Kamat Chair : K. N. Yoon		14:00 Natao Tamai	
14:45		<i>room change (r. c.)</i>		14:30 Pierre Gilliot	
		<b>Chair: X. Allonas</b>		14:50 Myrtille Hunault	
14:50		Eric Vauthey		15:10 Etienne Lorchat	
15:20		Joseph S. Beckwith		15:30 Coffee break	
15:40		Minh Huong Ha-Thi		<b>Chair: A. Douhal</b>	
16:00		Yevhen Smortsova		16:00 Cornelia Bohne	
16:20	Coffee break	Coffee break		16:20 Satoshi Habuchi	
	<b>Chair: J. Waluk</b>	<b>Chair: E. Ishow</b>		16:40 Martin Herder	
16:50	Yi Li	Jérôme Chauvin		17:00 Wijak Yospanya	
17:10	Gonzalo Angulo	Alexey Baklanov		17:20 Trevor Smith	
17:30	Anatoly Ivanov	Christoph Kerzig			
17:50	Raul Perez	Steffen Straub			
18:10	Arnulf Rosspeintner	Kim Winterfeld			

Session Programme  
 Fundamental Photochem & Photophysics (FundPP)

Molecular & Inorganic Materials (MIM)					
	Monday July 17th	Tuesday July 18th	Wednesday July 19th	Thursday July 20th	Friday July 21st
<b>Plenary lectures at Auditorium CASSIN</b>					
08:30	Kyung Byung Yoon Chair : L. Peteanu	Ilme Schlichting Chair : T. Smith	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani	Brahim Lounis Chair : D. Wöll
09:15	Nikolaus Ernsting Chair : L. Peteanu	Stéphane Petoud Chair : T. Smith	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani	Hong Zhang Chair : D. Wöll
10:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
<b>MIM session at amphitheater LONDRES</b>					
	<b>Chair: D. Bassani</b>	<b>Chair: H. Miyasaka</b>		<b>Chair: L. Peteanu</b>	<b>Chair: M. Vacha</b>
10:30	Akshay Rao	Jiro Abe		Jennifer Hollingsworth	Eléna Ishow
11:00	Robert Pansu	David Bléger		Jye Shane Yang	Viginia Martinez-Martinez
11:20	Elsa Cassette	Lorenzo Casimiro		Sarah Keller	Lars Heinke
11:40	Kenji Kamada	Agostino Galanti		Clémence Allain	Antoine Mazel
12:00	Aline Nonat	Kenji Matsuda		Fuyuki Ito	Schwartz Heidi
12:20	Tadashi Mori	Dmytro Sysoiev		Luca Petrizza	Damiano Genovese
12:40	Lunch	Lunch	Lunch	Lunch	<b>Concluding remarks</b>
13:45	<b>Agilent Aud. Cassin</b>	Lunch	Lunch	<b>Chair: N. Basaric</b>	
14:00	Benedetta Mennucci Chair : L. Blancafort	Prashant Kamat Chair : K. N. Yoon		14:00 Juan Casado	
14:45	<i>room change (r. c.)</i>			14:30 Pavel Panchenko	
	<b>Chair: C.-M. Che</b>			14:50 Claudio Roscini	
14:50	Masako Kato			15:10 Yasushi Yokoyama	
15:20	Alberto Bossi			15:30 Coffee break	
15:40	Eleonora Garoni				
16:00	Rémi Rouquette				
16:20	Coffee break	Coffee break			
	<b>Chair: D. Wöll</b>	<b>Chair: C. Allain</b>			
16:50	Fred Brouwer	Christian Ley			
17:10	Jean-Pierre Malval	Frédéric Dumur			
17:30	André del Guerzo	Takashi Ubukata			
17:50	Wen-Sheng Chung	Judith Radebner			
18:10	Shih-Sheng Sun	Anna Eibel			

Session Programme  
Molecular & Inorganic Materials (MIM)

Photocatalysis, Solar Fuels & Solar Cells (PSS)					
	Monday July 17th	Tuesday July 18th	Wednesday July 19th	Thursday July 20th	Friday July 21st
Plenary lectures at Auditorium CASSIN					
08:30	Kyung Byung Yoon Chair : L. Peteanu	Ilme Schlichting Chair : T. Smith	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani	Brahim Lounis Chair : D. Wöll
09:15	Nikolaus Ernsting Chair : L. Peteanu	Stéphane Petoud Chair : T. Smith	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani	Hong Zhang Chair : D. Wöll
10:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
<b>Hall</b>	<b>MADRID</b> <i>Chair: T. Cottineau</i>	<b>MADRID</b> <i>Chair: N. Plumeré</i>	<b>LONDRES</b> <i>Chair: O. Ishitani</i>	<b>CASSIN</b> <i>Chair: V. Keller</i>	<b>MADRID</b> <i>Chair: F. Odobel</i>
10:30	Ryu Abe	Michael Wasielewski	Bettina Lotsch	Hermenegildo Garcia	Anders Hagfeldt
11:00	Sophie Bernadet	Sylvestre Bonnet	Hatice Kasap	Narmina Balayeva	Deok-Ho Roh
11:20	Ainhua Cots Segura	Matthias Bauer	Bogdan Kurpil	Pauline Barrois	Abderrazzak Douhal
11:40	Hye Won Jeong	Ryuji Kato	Nicolas Plumeré	Luis Blancafort	Tanmay Banerjee
12:00	Marcin Kobielski	Jens Föhlinger	Martina Sandroni	Saher Hamid	Ture Hinrichsen
12:20	Tomoya Oshikiri	Annemarie Huijser	Can Xue	Clément Maheu	Thomas Lenzer
12:40	Lunch	Lunch	Lunch	Lunch	<b>Concluding remarks</b>
13:45	<b>Agilent Aud . Cassin</b>	Lunch	Lunch	Lunch	
14:00	Benedetta Mennucci Chair : L. Blancafort	Prashant Kamat Chair : K. N. Yoon			
14:45		<b>LONDRES</b> <i>Chair: T. Toupance</i>		15:30	Coffee break
14:50		Gerald Meyer			<b>LONDRES</b> <i>Chair: H. Garcia</i>
15:20		Mohamed Abdellah Qenawy		16:00	Roland Marschall
15:40		Mahsa Barzgar Vishlaghi		16:20	Teruhisa Ohno
16:00		Tae-Hyuk Kwon		16:40	Nikita Singhal
16:20	Coffee break	Coffee break		17:00	Cui Ying Toe
	<b>MADRID</b> <i>Chair: R. Abe</i>	<b>MADRID</b> <i>Chair: J. Meyer</i>		17:20	Marianna Marchini
16:50	Hyunwoong Park	Mateusz Gierszewski			
17:10	Ana Primo	Valentin Maffei			
17:30	Osamu Tomita	Julien Massin			
17:50	Xuelian Wu	Valeria Saavedra Becerril			
18:10	Fiorella Lucarini	Qi Hu			

Session Programme  
Photocatalysis, Solar Fuels & Solar Cells

Photochemistry for Biophotonics & Photobiology (BioP & Pbiol)					
	Monday July 17th	Tuesday July 18th	Wednesday July 19th	Thursday July 20th	Friday July 21st
<b>Plenary lectures at Auditorium CASSIN</b>					
08:30	Kyung Byung Yoon Chair : L. Peteanu	Ilme Schlichting Chair : T. Smith	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani	Brahim Lounis Chair : D. Wöll
09:15	Nikolaus Ernsting Chair : L. Peteanu	Stéphane Petoud Chair : T. Smith	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani	Hong Zhang Chair : D. Wöll
10:00	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
<b>BioP &amp; Pbiol session at Amphitheater ROME</b>					
	<b>Chair: L. Charbonnière</b>	<b>Chair: Y. Mély</b>			<b>Chair: G. Yang</b>
10:30	Thomas Gustavsson	Wilhelmsson Marcus			Tom Vosch
11:00	Akos Banyasz	Janina Diekmann			Rachel Méallet-Renault
11:20	Corinna Kufner	Mikhail Filatov			Piotr Filipiak
11:40	Roberto Improta	Tae-Hyuk Kwon			Alberto Mezzetti
12:00	Yusuke Yoneda	Sylvestre Bonnet			Marten Vos
12:20	Pascal Didier	Yayang Tian			Pavel Müller
12:40	Lunch	Anita Jones		Lunch	<b>Concluding remarks</b>
13:45	<b>Agilent Aud. Cassin</b>	Lunch	Lunch	<b>Chair: T. Gustavsson</b>	
14:00	Benedetta Mennucci Chair : L. Blancafort	Prashant Kamat Chair : K. N. Yoon		14:00 Claus Seidel	
14:45	Session at CASSIN <b>Chair: L. Peteanu</b>			14:30 Yasuteru Urano	
14:50	Andrey Klymchenko			14:50 Gareth Redmond	
15:20	Joanna Boucard			15:10 R. Scott Murphy	
15:40	Kazuko Matsumoto			15:30 Coffee break	
16:00	Seiji Tobita				
16:20	Coffee break	Coffee break			
16:40		<b>Chair: M. Vos</b>			
17:00		Agathe Espagne			
17:20		Laurie Bizimana			
17:40		Partha Pratim Roy			
18:00		Damianos Agathangelou			
18:20		Kawon Oum			
		Guoqiang Yang			

Photochemistry for Biophotonics & Photobiology (BioP & Pbiol)  
**Session Programme**

New Frontiers in Ultrafast Photochemistry (Ufast)				
	Monday July 17th	Tuesday July 18th	Wednesday July 19th	Thursday July 20th
<b>Plenary lectures at Auditorium CASSIN</b>				
08:30	Kyung Byung Yoon Chair : L. Peteanu	Ilme Schlichting Chair : T. Smith	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani
09:15	Nikolaus Ernsting Chair : L. Peteanu	Stéphane Petoud Chair : T. Smith	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani
10:00	Coffee break	Coffee break	Coffee break	Coffee break
<b>Ufast session at Amphitheater MADRID</b>				
				<b>Chair: N. Nagasawa</b>
10:30				Marco Cammarata
11:00				Dmitry Khakhulin
11:20				Lin Chen
11:40				Michel Sliwa
12:00				Dorottya Sarosine Szemes
12:20				Tatsuo Nakagawa
12:40	Lunch	Lunch	Lunch	Lunch
13:45	<b>Agilent Aud. Cassin</b>			<b>Chair : P. Plaza</b>
14:00	Benedetta Mennucci Chair : L. Blancafort	Prashant Kamat Chair : K. N. Yoon		14:00 Françoise Remacle
14:45	<i>room change (r. c.)</i>			14:30 Grigory Smolentsev
	<b>Chair: A. Douhal</b>	<b>Chair: N. Ernsting</b>		14:50 Michela Gazzetto
14:50	Yutaka Nagasawa	Jérémie Leonard		15:10 Yohei Uemura
15:20	Johanna Brazard	Victor Despré		15:30 Coffee break
15:40	Alexandre Cheminal	Pascale Changenet-Barret		
16:00	Roland Wilcken	Dennis Bank		
16:20	Coffee break	Coffee break		

**Session Programme**  
 New Frontiers in Ultrafast Photochemistry (Ufast)

<b>New Concepts &amp; Methods in Theoretical Photochemistry (Theo)</b>				
	<b>Monday July 17th</b>	<b>Tuesday July 18th</b>	<b>Wednesday July 19th</b>	<b>Thursday July 20th</b>
<b>Plenary lectures at Auditorium CASSIN</b>				
08:30	Kyung Byung Yoon Chair : L. Peteanu	Ilme Schlichting Chair : T. Smith	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani
09:15	Nikolaus Ernsting Chair : L. Peteanu	Stéphane Petoud Chair : T. Smith	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani
10:00	Coffee break	Coffee break	Coffee break	Coffee break
<b>Theo session at Amphitheater ROME</b>				
				<b>Chair: I. Ciofini</b>
10:30				Basile Curchod
11:00				Ágnes Vibók
11:20				Yasuteru Shigeta
11:40				Elisa Pieri
12:00				Mar Reguero
12:20				Alessio Valentini
12:40	Lunch	Lunch	Lunch	Lunch
13:45	<b>Agilent Aud. Cassin</b>	Lunch	Lunch	Lunch
14:00	Benedetta Mennucci Chair : L. Blancafort	Prashant Kamat Chair : K. N. Yoon		
14:45	<i>room change (r. c.)</i>			
	<b>Chair: C. Daniel</b>	<b>Chair: H. Köppel</b>		
14:50	Roland Mitric	Satoshi Maeda		
15:20	Thibaud Etienne	Shirin Faraji		
15:40	Morgane Vacher	Etienne Mangaud		
16:00	Liam Wilbraham	Lluis Blancafort		
16:20	Coffee break	Coffee break		
	<b>Chair: X. Assfeld</b>			
16:50	Evgeniy Gromov			
17:10	Daniel Escudero			
17:30	Maria Fumanal			
17:50	Kaushik Nanda			
18:10	Felix Plasser			

**Session Programme**  
 New Concepts & Methods in Theoretical Photochemistry (Theo)

<b>Photochemistry &amp; Plasmonics (PlasmonPC)</b>		
<b>Wednesday July 19th</b>		<b>Thursday July 20th</b>
<b>Plenary lectures at Auditorium CASSIN</b>		
08:30	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani
09:15	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani
10:00	Coffee break	Coffee break
<b>PlasmonPC session at Amphitheater MADRID</b>		
<b>Chair: S. Brasselet</b>		
10:30	Hiroaki Misawa	
11:00	James Hutchison	
11:30	Tatsuya Shoji	
11:50	Jino George	
12:10	Anoop Thomas	
12:30	Dawid Piatkowski	
12:50	Lunch	Lunch
14:00		
15:30		Coffee break
		<b>Chair: H. Misawa</b>
16:00		Loredana Latterini
16:30		George Thomas
17:00		Yinping Zhang
17:20		Ismail Ocsoy
17:40		Hiro Minaminoto

<b>Spectroscopy of Single Molecules and Nanostructures (Smol &amp; Nano)</b>		
<b>Wednesday July 19th</b>		<b>Thursday July 20th</b>
<b>Plenary lectures at Auditorium CASSIN</b>		
08:30	Mark Thompson Chair : L. de Cola	Chi-Ming Che Chair : D. Bassani
09:15	Felix N. Castellano Chair : L. De Cola	Osamu Ishitani Chair : D. Bassani
10:00	Coffee break	Coffee break
<b>Smol &amp; Nano session at Amphitheater ROME</b>		
<b>Chair: J. Hofkens</b>		
10:30	Ivan Scheblykin	
11:00	Martin Vacha	
11:20	Sadahiro Masuo	
11:40	Linda Peteanu	
12:00	Dina Petrova	
12:20	Zhengyu Zhang	
12:20	Lunch	Lunch
14:00		
15:30		Coffee break
		<b>Chair: B. Lounis</b>
16:00		Thorben Cordes
16:30		Arya Thampi
16:50		Oleksii Nevskyi
17:10		Jan Vogelsang
17:30		Syoj Ito

**Session Programme**  
Photochemistry & Plasmonics (Plasmon PC) and  
Spectroscopy of Single Molecules and Nanostructures  
(Smol & Nano)