

Plenary Session

TIME	MONDAY 10 SEP	TUESDAY 11 SEP	WEDNESDAY 12 SEP	THURSDAY 13 SEP	FRIDAY 14 SEP
09.00 – 09.50	Harry Atwater (USA) Photonics	Andre Geim (UK) Physical Properties	Georg Duesberg (Germany) Growth	Clare Grey (UK) Energy	Arben Merkoci (Spain) Biosensors
09.50 – 10.25	Dimitri Basov (USA) Plasmonics	Pablo Jarillo-Herrero (USA) Physical Properties	Luigi Colombo (USA) Growth	Xiangfen Duan (USA) Energy	Hossam Haick Biomedical Applications
10.25 – 11.00	Frank Koppens (Spain) Plasmonics	Alberto Morpurgo (Switzerland) Physical Properties	Clare Berger (USA) Growth	Vittorio Pellegrini (Italy) Energy	Alberto Bianco (France) Biomedical Applications
11.00 – 11.30	COFFEE AND EXHIBITION				
11.30 – 12.05	Xiaodong Xu (USA) Optoelectronics	Felix Casanova (Spain) Spintronics	Peter Boggild (Denmark) Production	Marika Schleberger (Germany) Membranes	Jose M. Navas (Spain) Environment
12.05 – 12.40	Amalia Patane (UK) Optoelectronics	Deji Akinwande (USA) Electronics	Vincenzo Palermo (Sweden) Composites	Slaven Garaj (Singapore) Membranes	Bengt Fadeel (Sweden) Environment
12.40 – 13.15	Kirill Bolotin (Germany) Mechanics	Cinzia Casiraghi (UK) Flexible Electronics	Brunetto Martorana (Italy) Composites	Siva Bohm (UK) Coatings	Ulla Vogel (Denmark) Toxicity

Parallel Session I: Fundamentals

TIME	MONDAY 10 SEP	TUESDAY 11 SEP	WEDNESDAY 12 SEP	THURSDAY 13 SEP
15.30 – 15.45	Miguel M. Ugeda (Spain) Electronics	Stephan Roche (Spain) Spintronics	Annick Loiseau (France) Physical Properties	Mikka Pettersson (Finland) Optics
15.45 – 16.00	Roshan K. Kumar (UK) Electronics	Talieh Ghiasi (The Netherlands) Spintronics	Evan Reed (USA) Physical Properties	Carino Ferrante (Italy) Photonics
16.00 – 16:15	Vitor Pereira (Singapore) Electronics	Mahabub A. Bhuiyan (UK) Spintronics	Ion Errea (Spain) Physical Properties	Ken Liu (China) Photonics
16.15 – 16.30	Kristen Kaasbjerg (Denmark) Electronics	Andres Arnau (Spain) Spintronics	Niels Hesp (Spain) Physical Properties	Morten Gjerding (Denmark) Photonics
16.30 – 17.00	COFFEE AND EXHIBITION			
17.00 – 17.15	Sabina Caneva (NL) Electronics	M. Pilar Lopez-Sancho (Spain) Spintronics	Mauricio Terrones (USA) Defects	Marta Autore (Spain) Plasmons
17.15 – 17.30	Romain Danneau (Germany) Electronics	Giancarlo Soavi (UK) Physical Properties	Amber McCreary (USA) Raman	Antonello Sindona (Italy) Plasmons
17.30 – 17.45	Stefan Bromley (Spain) Electronics	Alexey Kuzmenko (Switzerland) Physical Properties	Gwan Hyoung Lee (Korea) Mechanics	David Alcaraz (Spain) Plasmons
17.45 – 18.00	Kisung Chae (Korea) Electronics	Andres Ayuela (Spain) Physical Properties	Jake Greener (UK) Mechanics	Irati Alonso (Austria) Plasmons

Parallel Session II: Applications

TIME	MONDAY 10 SEP	TUESDAY 11 SEP	WEDNESDAY 12 SEP	THURSDAY 13 SEP
15.30 – 15.45	Simone Schuler (Austria) Optoelectronics	In Hyuk Son (S. Korea) Energy Storage	Jeanie Lau (USA) Electronic devices	Sanjay B. Thorat (Italy) Compsites
15.45 – 16.00	Dmitri Efetov (Spain) Optoelectronics	Juan L. Gomez-Urbano (Spain) Energy Storage	Muhammad Asad (Sweden) Electronic devices	Griselda Galland (Brazil) Composites
16.00 – 16:15	Sebastian Castilla (Spain) Optoelectronics	Hubert Beisch (Germany) Energy Storage	Kurt Gaskill (USA) Electronic devices	Anastasios Manikas (Greece) Composites
16.15 – 16.30	Artur Moreira-Pinto (NL) Flexible Electronics	Paniz Soltani (Germany) Energy	Steven Koester (USA) Electronic devices	Rani Rohini (India) Composites
16.30 – 17.00	COFFEE AND EXHIBITION			
17.00 – 17.15	Evjeniya Lock (USA) Sensors	Laura Ciammaruchi (Spain) Energy	Lucia Lombardi (UK) Coatings	Lucia Delogu (Italy) Biomedical Applications
17.15 – 17.30	Raivo Jaaniso (Estonia) Sensors	Sebastiano Bellani (Italy) Energy	Tian Carey (UK) Coatings	Ines Gonçalves (Portugal) Biomedical Applications
17.30 – 17.45	Peter Steeneken (NL) Sensors	Mark Bissett (UK) Membranes	Cristina Valles (UK) Coatings	Laura Saenz del Burgo (Spain) Biomedical Applications
17.45 – 18.00	Paul Campbell (USA) Sensors	Kai-Ge Zhou (UK) Membranes	Marco Goisis (Italy) Coatings	Maria Concepcion Serrano (Spain) Biomedical Applications

Parallel Session III: Synthesis and Growth

TIME	MONDAY 10 SEP	TUESDAY 11 SEP	WEDNESDAY 12 SEP	THURSDAY 13 SEP
15.30 – 15.45	Yuyoung Shin (UK) Synthesis	Henri Prevost (France) Growth	Gabriela Copetti (Brazil) Functionalization	Irene Palacio (Spain) Encapsulation
15.45 – 16.00	Pablo Ares (UK) Synthesis	Debdeep Jena (USA) Growth	Maxim Rybin (Russia) Functionalization	Ian Kinloch (UK) Production
16.00 – 16:15	Antonio E. Del Rio (Italy) Synthesis	Abhay Shivayogimath (Denmark) Growth	Andreas Johansson (Finland) Functionalization	Yu-Wei Zhang (Taiwan) Production
16.15 – 16.30	Jerzy Lukaszewicz (Poland) Synthesis	Albert Davydov (USA) Growth	Cian Bartlam (UK) Functionalization	Happiness Ijije (UK) Production
16.30 – 17.00	COFFEE AND EXHIBITION			
17.00 – 17.15	Cecilia Mattevi (UK) Growth	Aran Garcia-Lekue (Spain) Growth	Otyepka Michal (Czech R.) Functionalization	Nikolaus Nestle (Germany) Sustainability
17.15 – 17.30	Hsuan-An Chen (Taiwan) Growth	Joan Redwing (USA) Growth	Fumin Huang (UK) Functionalization	Ester Vazquez (Spain) Sustainability
17.30 – 17.45	Neeraj Mishra (Italy) Growth	Jacek Baranowski (Poland) Growth	Alberto Fina (Italy) Functionalization	Blerina Gjoka (Norway) Sustainability
17.45 – 18.00	Vitaly Babenko (UK) Growth	Masaki Tanemura (Japan) Growth	Yasunori Tateno (Japan) Interfaces	