

Transforming our Future:

From Biological to Bio-inspired Artificial Systems

Detailed Program	
Sunday – January 27th	
16:00 - 17:00	Registration
17:15 - 17:30	Welcome from the E-WISPOC Chair Introductory Comments by E-WISPOC Scientific Committee
17:30 - 18:45 Opening Lecture:	<i><u>"Advanced Design of Self-Healable Materials by Supramolecular Chemistry"</u></i> Takuzo AIDA (Department of Chemistry and Biotechnology, School of Engineering, The University of Tokyo, Japan) 5 min introduction – 50-55 min presentation + 15-20 min discussion
19.00 – 20.30	Dinner
Monday – January 28th	
9:00 - 12:00	Biological Models and Bioinspired Systems for new ENERGY schemes & Computational Perspectives- Discussion Leader: Marcella Bonchio (University of Padova, Department of Chemical Sciences - Italy)
9:00 – 10:15 Lecture 1 – BIO/Energy	discussionIntroduction by Discussion Leader <i><u>"Photoconverters from Functional Organic Molecules and Photosynthetic Microorganisms"</u></i> Gianluca Farinola (University of Bari, Italy) 5 min introduction – 50-55 min presentation + 15-20 min discussion
10:15 - 10:45	Coffee Break
10:45 - 12:00 Lecture 2 – BIO/Energy	Introduction by Discussion Leader <i><u>"To be announced"</u></i> Giulio Cerullo (Physics Department, Politecnico di Milano, Italy) 5 min introduction – 50-55 min presentation + 15-20 min discussion
12:00 - 17:30	Lunch/Free Time
17:30 – 18.45 Lecture 3 – BIO/Modelling	Introduction by Discussion Leader <i><u>"To be announced"</u></i> Vincenzo Barone (Scuola Normale Superiore, Pisa, Italy) 5 min introduction – 50-55 min presentation + 15-20 min discussion

19.00- 20.30	Dinner
20.30 - open	POSTER SESSION I
Tuesday – January 29th	
9:00 - 12:00	Biological Models and Bioinspired Systems for Human Health Discussion Leader: Maurizio Prato (Basque Foundation for Science - Spain)
9:00 - 10:15 Lecture 4 – BIO/Health	Introduction by Discussion Leader <i>"Approaches to 3D reconstruction of human cornea "</i> Graziella Pellegrini (University of Modena and Reggio Emilia, Italy) 5 min introduction – 50-55 min presentation + 15-20 min discussion
10:15 - 10:45	Coffee Break
10:45 - 12:00 Lecture 5 – BIO/Health	Introduction by Discussion Leader <i>" To be announced "</i> Luisa De Cola (Université de Strasbourg, Institut de Science et d'Ingénierie Supramoléculaires, France) 5 min introduction – 50-55 min presentation + 15-20 min discussion
12:00 - 17:30	Lunch/Free Time
17:30 – 18.45 Lecture 6 – BIO/Health	Introduction by Discussion Leader <i>"Bio-inspired therapeutic strategies for Alzheimer's disease"</i> Mario Salmona (Istituto Mario Negri di Milano, Italy) 5 min introduction – 50-55 min presentation + 15-20 min discussion
19.00- 20.30	Dinner
20.30 - open	POSTER SESSION II
Wednesday – January 30th	
9:00 - 12:00	Biological Models and Bioinspired Systems for Transformation of Raw Materials-Feedstocks. Discussion Leader: Massimo Bietti – University of Rome Tor Vergata (Italy)
9:00 - 10:15 Lecture 7 – BIO/RawMat	Introduction by Discussion Leader <i>"Novel Materials Created from Synthetic Polysaccharides: Synthesis, Structure and Function"</i> Peter Seeberger (Max-Planck Inst. for Colloids and Surfaces, Potsdam, DE) 5 min introduction – 50-55 min presentation + 15-20 min discussion
10:15 - 10:45	Coffee Break

10:45 - 12:00 Lecture 8 – BIO/RawMat	Introduction by Discussion Leader <i>"Cleave and couple - Sustainable pathways to valuable chemicals from renewables"</i> Katalin Barta (Stratingh Inst. for Chemistry, University of Groningen, NE) 5 min introduction – 50-55 min presentation + 15-20 min discussion
12:00 - 17:30	Lunch/Free Time
17:30 – 18.45 Lecture 9 – BIO/RawMat	Introduction by Discussion Leader <i>"The reactivity of alkane carbon-hydrogen bonds: strategies, trend, models and predictions"</i> Pedro Perez (Center for Research in Sustainable Chemistry, CIQSO, Universidad de Huelva, ES) 5 min introduction – 50-55 min presentation + 15-20 min discussion
19.00- 20.30	Dinner
20.30 - open	GROUP Activities – project development, I session Supervised by Scientific Tutors
Thursday – January 31st	
9:00 - 12:00	Biological Models and Bioinspired Systems – Energy schemes & Industrial Perspectives Discussion Leader: XX (affiliation)
9:00 – 10:15 Lecture 10 BIO/Energy	Introduction by Discussion Leader <i>"Semi-biological Photosynthesis"</i> Erwin Reisner (Department of Chemistry, University of Cambridge, UK) 5 min introduction – 50-55 min presentation + 15-20 min
10:15 - 10:45	Coffee Break
10:45 - 12:00 Lecture 11 BIO/Industrial	Introduction by Discussion Leader <i>"To be announced"</i> Francesco Fontana (FIS, The Italian Drug Factory) 5 min introduction – 50-55 min presentation + 15-20 min discussion
12:00 - 17:30	Lunch/Free Time
17:30 - 19.30	GROUP Activities – project development, II session Supervised by Scientific Tutors
20.00 – 22.00	Social Dinner – Poster Prize Event
Friday – February 1st	

E-WISPOC 2019

9:15 - 10:30	Project Presentations by Group Representatives
10:30-11.00	Coffee Break
11.00 - 11.45	Funding Opportunities: <i>“Tips for a Competitive Project”</i>
11.45-12.15	BEST PROJECT IDEA AWARD – Closing Remarks