Specialized Symposia Schedule of Oral Presentations

	Monday 24 June			Tuesday 25 June			Thursday 27 June		F	Friday 28 June	
	AM 10:00 - 12:00	PM 13:30 - 15:30	16:00 - 17:00	AM 10:00 - 12:00	PM 13:30 - 15:30	16:00 - 17:30	AM 10:00 - 12:00	PM 13:30 - 16:30 17:00 - 1	00 AM 10:00 - 12:00	PM 13:30 - 15:30 16:00 - 17:00	
CASCADES BALLROOM A	21. Catalysis organized by Dorota Gryko, Peter Zhang.	organized by organized by Daniel Gryko, Sara Nardis,		7. New development in BODIPY analogs organized by Victor Nemykin, Christopher Ziegler.	nlogs related contracted porphyrinoids organized by Timothy Bender,		 N-fused & N-confused porphyrinoids organized by Hiroyuki Furuta, M. Sankar Advances in phthalo- cyanine chemistry and related porphyrinoids (in honor of Roeland J.M. Nolte) organized by Tomás Torres, Andrew Cammidge, Gema de la Torre. 	cyanine chemistry and related porphyrinoids (in honor of Roeland J. M. Nolte) organized by Tomás Torres.	5. Porphycenes organized by Jacek Waluk, Arkadiusz Listkowski.	6. Functional porphyrins organized by Claude Gros, Mathias Senge.	
CASCADES BALLROOM B	10. NIR-responsive porphyrinoids organized by Yoshihiro Matano, Hiroko Yamada, Taniyuki Furuyama.	11. Advances in the chemistry and applications of porphyrazines organized by Pavel Stuzhin, Petr Zimcik.		13. Expanded porphyrins / aromaticity organized by Jonathan Sessler, Dongho Kim, Hiroshi Shinokubo.	9. Exotic porphyrins and novel pyrrolic macrocycles organized by Chang-Hee Lee, Hong Wang, Pradeepta Panda.	8. Porphenes: A porphyrin analog of graphene organized by Josef Michl.	40. Theory and spectroscopy organized by Martin J. Stillman, Nagao Kobayashi.	41. Optical spectroscopy organized by Mikalai Kruk, Sergei Vinogradov, John Mack, Zhen Shen.	15. Chirality in porphyrin chemistry organized by Alessandro D'Urso, Manuela Stefanelli, Victor Borovkov.		
PORTER DEVAUX	16. Porphyrinoids at interfaces organized by Willi Auwärter, David Écija, Ursula Mazur, Kerry Hipps, Wolfgang Schöfberger.	16. Porphyrinoids at interfaces organized by Willi Auwärter, David Écija, Ursula Mazur, Kerry Hipps, Wolfgang Schöfberger.	12. Main group coordination chemistry organized by David Churchill, Prashanth Poddutoori.	22. Solar cells and electronics organized by Hiroshi Imahori, Fabrice Odobel.	19. Artificial photosynthetic systems <i>(in honor of Nikolai Tkachenko)</i> <i>organized by</i> <i>Dirk Guldi,</i> <i>Angela Sastre-Santos,</i> <i>Francis D'Souza.</i>		17. Sensors organized by Marcel Bouvet Corrado Di Natale.	20. Porphyrin framework materials organized by Shengqian Ma.	18. Self-assembled systems and materials organized by Giovanni Bottari, Athanassios Coutsolelos, David Gonzalez- Rodriguez.	18. Self-assembled systems and materials organized by Giovanni Bottari, Athanassios Coutsolelos, David Gonzalez-Rodriguez.	
RED JACKET	39. Heme enzymes: Structure and function organized by Denis Rousseau, Syun-Ru Yeh. 23. Spin transport in molecular and nanoscale systems organized by Michael Therien, Ron Naaman.		35. Heme proteins and synthetic analogues organized by John Dawson, Takashi Hayashi.	35. Heme proteins and synthetic analogues organized by John Dawson, Takashi Hayashi.		24. Redox chemistry and electrochemistry of porphyrinoids and oligopyrroles organized by Charles Devillers, Gabriel Canard.	36. Catalysis in natural and biosynth heme proteins organized by Anabella Ivancich, Giulietta Smulevich.	tic 38. Natural porphyrinoid pigments organized by Bernhard Kräutler, Franz-Peter Montforts.	37. Chemistry and biology of corrinoids and related compounds <i>organized by</i> <i>Felix Zelder,</i> <i>Dorota Gryko.</i>		
GOVENOR'S	25. Porphyrin derivatives for medical and biological applications organized by Graça Vicente, Mariette Pereira.	30. Anticancer PDT organized by Joao Tomé.	33. Antimicrobial PDT organized by Amparo Faustino, Adelaide Almeida.	28. Dedicated to Dr. Kessel organized by Ravi Pandey, Kevin Smith.	31. Imaging & Optical Imaging organized by Veronika Novakova, Anzhela Galstyan Ulas Sunar.	34. Development of advanced photosensitizers organized by Pui-Chi Lo, Luis Arnaut.	29. Porphyrinoid-based materials for biomedicine and the environment organized by Francesca Giuntini, Antonino Mazzaglia.	26. Medicinal applications of tetrapyrrole-based compounds organized by Jonathan Lovell, Gang Zheng.	26. Medicinal applications of tetrapyrrole-based compounds organized by Zeev Gross, Anu Puri.	26. Medicinal applications of tetrapyrrole-based compounds organized by Fabienne Dumoulin.	

SYNTHESIS	CHARACTERIZATION
MATERIALS	ENERGY
BIOMEDICAL	BIOCHEMISTRY
THEORY	LATE ADDITIONS





