Specialized Symposia Schedule of Oral Presentations 11/05/2022

	Specialized Symposia Schedule of Oral Presentations 11/05/2022				SYNTHESIS	CHARACTERIZATION & PROPERTIES	MATERIALS	CATALYSIS & ENERGY	BIOMEDICAL APPLICATIONS	BIOLOGY & BIOCHEMISTRY	THEORY & MODELLING
ROOM	Monday 11 July			Tuesday 12 July			Thursday 14 July			Friday 15 July	
	Morning 11:00 - 13:00	Afternoon 14:30 - 16:30	Late Afternoon 17:00 - 19:00	Morning 10:30 - 12:30	Afternoon 14:00 - 16:00	Late Afternoon 16:30 - 18:30	Morning 10:30 - 12:30	Afternoon 14:00 - 16:00	Late Afternoon 16:30 - 17:30	Morning 10:30 - 12:30	Afternoon 14:00 - 16:00
MADRID 1-2-3	2a. New phthalocyanines and related porphyrinoids – Synthesis and properties organized by Andrew Cammidge, Gema de la Torre, Tomás Torres & Miguel Garcia-Iglesias	2b. New phthalocyanines and related porphyrinoids – Synthesis and properties organized by Andrew Cammidge, Gema de la Torre, Tomás Torres & Miguel García-Iglesias	2c. New phthalocyanines and related porphyrinoids – Synthesis and properties organized by Andrew Cammidge, Gema de la Tore, Tomás Torres & Miguel García-Iglesias	9a. Hückel, Möbius, Baird and 3-dimensional aromaticity/antiaromaticity in porphyrincids - in honor of Atsuhiro Osuka organizet by Jonathan Sessler, Hiroshi Shinokubo & Dongho Kim	9b. Hückel, Möbius, Baird and 3-dimensional aromaticity/antiaromaticity in porphyrinoids - in honor of Atsuhiro Osuka geniede by Jonathan Sessler, Hiroshi Shinokubo & Dongho Kim	MATERIALS, CATALYSIS & ENERGY arganized by TBA	1a. SubPhthalocyanines, BODIPYs and related compounds organized by Soji Shimizu, M. Victoria Martinez-Diaz & M. Salomé Rodriguez-Morgade	1b. SubPhthalocyanines, BODIPYs and related compounds organized by Soji Shimizu, M. Victoria Martinez-Diaz & M. Salomé Rodriguez-Morgade	MATERIALS, CATALYSIS & ENERGY arganized by TBA	3a. Corroles (Synthesis, properties and applications) organized by Daniel Gryko, Roberto Paolesse & Zeev Gross	3b. Corroles (Synthesis, properties and applications) arganized by Daniel Gryko, Roberto Paolesse & Zeev Gross
MADRID 4	22a. Porphyrinoids-based systems for health organized by Reza Ghiladi, Fabione Dumoulin, Francesca Giuntini & Joao Tomé	22b. Porphyrinoids-based systems for health organized by Reze Ghiladi, Fabiante Dumoulin, Francesca Giuntini & Joao Tomé	22c. Porphyrinoids-based systems for health organizet by Roza Ghiladi, Fabione Dumoulin, Francesca Giuntini & Joao Tomé	5. Porphycenes and other porphyrin isomers organized by Jacek Waluk & Santi Nonell	4. N-confused and other "mis-linked" porphyrins and porphyrinoids organized by Hiroyuki Furuta	BIOMEDICAL, BIOLOGY & BIOCHEMISTRY organized by TBA	6a. Exotic porphyrins and novel pyrrolic macrocycles organized by Chang-Hee Lee & Hong Wang	6b. Exotic porphyrins and novel pyrrolic macrocycles organized by Chang-Hee Lee & Hong Wang	BIOMEDICAL, BIOLOGY & BIOCHEMISTRY croganized by TBA	11. Paramagnetic polypyrrols including lanthanides complexes and radicals organized by Yulia Gorbunova & Dmitri V. Konarev	8. Advances in the chemistry and applications of porphyrazines organized by Pavel A. Stuzhin & Petr Zimcik
MADRID 5	16a. Porphyrinoids for catalytic reactions, including water splitting, CO2 reduction and utilization organized by Emma Gallo, Rui Cao & Mine Ince	16b. Porphyrinoids for catalytic reactions, including water splitting, CO2 reduction and utilization organized by Emma Gallo, Rui Cao & Mine Ince	16c. Porphyrinoids for catalytic reactions, including water splitting, CO2 reduction and utilization organized by Emma Gallo, Rui Cao & Mine Ince	12. Porphyrin-based chemical sensors organized by Marcel Bouvet & Corrado Di Natale	14. Porphyrinoid biohybrid materials for light management applications organizad by Andres de la Esocosura Navazo	SYNTHESIS, CHARACTERIZATION & PROPERTIES organized by TBA	13a. Self-assembled systems and materials based on porphyrinoids organized by Giovanni Bottani, David Gonzalez-Rodriguez & Athanassios G. Coutsolelos	13b. Self-assembled systems and materials based on porphyrinoids organized by Giovanni Bottari, David Gonzalez-Rodriguez & Athanassios G. Coutsolelos		15a. Porphyrinoids at interfaces: On-surface chemistry and physico- chemical properties organized by Will Auwarter & David Écija	15b. Porphyrinoids at interfaces: On-surface chemistry and physico- chemical properties arganized by Will Auwärter & David Écija
CIBELES / PUERTA DE SOL	7. NIR-responsive porphyrinoids organized by Yoshihiro Matano & Hiroko Yamada	10a. Chiral aspects of porphyrin supramolecular chemistry organized by Nina Berova, Roberto Purrello & Victor Borovkov	10b. Chiral aspects of porphyrin supramolecular chemistry arganized by Nina Berova, Roberto Purrello & Victor Borovkov	21. Redox chemistry and electrochemistry of porphyrinoids and oligopyrroles organized by Christophe Bucher & Charles H. Devillers	19. Biomimetic solar conversion organized by Ally Aukauloo & Fabrice Odobel		17a. From light harvesting to charge separation and charge transport organized by Francis D'Souza, Dirk Guidi & Angela Sastre Santos	17b. From light harvesting to charge separation and charge transport organized by Francis D'Souza, Dirk Guidt & Angela Sastre Santos		18. Porphyrinoids for solar cells organizad by Hiroshi Imahori & Hwankyu Kim	20. Spin transport in molecular and nanoscale systems organizat by Michael Therien & Ron Naaman
NEPTUNO/ PUERTA DE ALCALA	27a. Heme enzymes: Structure and function organized by Denis Rousseau & Syun-Ru Yeh	27b. Heme enzymes: Structure and function organized by Denis Rousseau & Syun-Ru Yeh	28. Theory and spectroscopy organized by Martin J. Süllman & Nagao Kobayashi	24a. Catalysis in natural and biosynthetic heme proteins organized by Anabella lvancich	24b. Catalysis in natural and biosynthetic heme proteins organized by Anabella Ivancich		25. Chemistry and biology of corrinoids and related compounds organized by Dorota Gryko & Felix Zelder	26. Natural porphyrinoid pigments organized by Bernhard Kräutler & Franz-Peter Montforts		23a. Heme proteins and synthetic analogues organized by John Dawson & Takashi Hayashi	23b. Heme proteins and synthetic analogues organized by John Dawson & Takashi Hayashi