## ICPP-11 Virtual Meeting - 28 June - 3 July 2021 Specialized Symposia

Scheduled LIVE **ZOOM** Sessions





06:45 13:45 20:45

07:00 - 08:00 - Central time USA 14:00 - 15:00 - Central EUROPE 21:00 - 22:00 - JAPAN standard 08:00 - 09:00 - Central time USA 15:00 - 16:00 - Central EUROPE 22:00 - 23:00 - JAPAN standard

09:00 - 10:00 - Central time USA 16:00 - 17:00 - Central EUROPE 23:00 - 00:00 - JAPAN standard

10:00 - 10:15 17:00 - 17:15 00:00 - 00:15

June

28

Monday

ZOOM ROOM 1 ZOOM

2 ZOOM

ROOM

3

<u>6.</u> N-confused and other "mis-linked" porphyrins and porphyrinoids

4. Corrole (synthesis and applications)

8. Porphycenes and other porphyrin isomers

13. Hückel, Möbius, Baird and 3-Dimensional

17. Optical, electrical & optoelectronic

40. Heme proteins and synthetic analogues John Dawson & Takashi Hayashi

9. Exotic porphyrins and related systems covering the pi-expanded porphyrins and modified porphyrinoidsystems organized by Chang-Hee Lee

41. Catalysis in natural and biosynthetic heme

proteins organized by James Kincaid & Anabella Ivancich

June 29 Tuesday ZOOM ROOM 1 ZOOM ROOM **2** 

Penny Brothers & Bernard Boitre

3. BODIPY Dyes

47. Introduction & flash talk of SPP/JPP Young Investigator Winners: Rui Cao, Marina Kuimova and Pui-Chi Lo Invoduced by Wonwoo Nam, Harry Anderson and Dennis Na

ZOOM ROOM

3

31. Charge, spin, energy, and atom transport in molecular and nanoscale systems

46. Theory and spectroscopy

Martin J. Stillman & Nagao Kobayashi

21. Chirality and spatially pre-organized multi-porphyrinoids organized by Victor Borovkov & Nathalie Solladié

44. Chemistry and biology of corrinoids and related compounds organized by Felix Zelder & Dorota Gryko

June 30

ZOOM ROOM 1 ZOOM ROOM **2** 

ZOOM

ROOM 3

11. Novel pyrrolic macrocycles and

18. Porphyrin-based chemical sensors

47. Introduction & flash talk of Lifetime Achievement Winners Dongho Kim and Tebello Nyokong Introduced by Jonathan Sessler and Lindokuhle I

30. Catalytic chemical transformations by metalloporphyrins

organized by Claude P. Gros

rganized by Francis D'Souza & Dirk Guldi

39. Antimicrobial photodynamic therapy

Wednesday

Thursday 1

ZOOM ROOM 1

ZOOM ROOM **2** 

ZOOM ROOM 3

20. Self-assembly of tetrapyrroles in biomaterials organized by Francesca Giuntini & Athanassios Coutsolelos

27. Porphyrinoids for solar cells

ized by shi Imahori & Hong Wang

32. Porphyrin derivatives for medical/biological applications

23. Porphyrinoid biohybrid materials for light management applications rized by res de la Escosura Navazo

28. Photo- and electro-catalytic processes

37. Tumor targeting agents for (multi)modal imaging and theranostics organized by Franck Denat & Jonathan Lovel

38. Molecular-targeted photomedicine for precision therapy organized by Bryan Q. Spring

July ď Friday ZOOM ROOM 1 ZOOM

2 ZOOM 7. Natural porphyrinoid pigments

15. Radicals in porphyrins and related compounds

nas Torres, Andrew Cammidge, na de la Torre & Miguel Garcia-Igles

12. Advances in the chemistry of porphyrazines (substituted & annulated) organized by Pavel Stuzhin & Petr Zimcik

14. Chiral aspects of porphyrin supramolecular chemistry organized by Nina Berova & Roberto Purrello

2. Synthesis and properties of phthalocyanines and related compounds

ROOM 3

34. Porphyrinoids-based nanoparticles for

35. Photodynamic therapy: Basic sciences and clinical research organized by Anu Puri & Ravi Pandey

19. Porphyrin and biomolecules: a long-

36. Translational research and NIH funding opportunities
organized by
David Kessel

47. Introduction & flash talk of Lifetime Achievement Winners Tayyaba Hasan and Brian Hoffmuntanduced by Ghang Zheng and Anabella Iva

3 July Saturday

1 ZOOM ROOM **2** 

ZOOM ROOM

ZOOM ROOM 3

1. SubPcs, SubPzs, SubPors and related contracted porphyrinoids organized by M. Salome Rodriguez-Morgade & Soji Shimizu

10. NIR-responsive porphyrinoids

ZOOM ROOM 3

22. Self-assembled systems and materia based on porphyrinoids organized by M. Victoria Martinez-Diaz & Giovanni Bo

29. Biomimetic solar conversion

THEORY & MODELLING

45. Bio-inspired electrocatalysis for energy and environment: Heme vs non-insect of both worlds

organized by Abhishek Dey

51. Contributed talks
CHARACTERIZATION,
CATALYSIS & MATERIALS

50. Contributed talks SYNTHESIS II

Chaired by Daniel Lezno and John Mack

46

AWARD LECTURES & CEREMONIES ZOOM ROOM 1 ZOOM ROOM 1 01 - 08 SYNTHESIS

ZOOM ROOM 1 ZOOM ROOM 2 09 - 17 CHARACTERIZATION & PROPERTIES MATERIALS ZOOM ROOM 1 ZOOM ROOM 2 18 - 23 CATALYSIS & ENERGY ZOOM ROOM 2 24 - 31 BIOMEDICAL APPLICATIONS ZOOM ROOM 3 32 - 39 40 - 45 BIOCHEMISTRY ZOOM ROOM 3