

MONDAY MORNING

8:30 - 9am: Inaugural Speech

9 - 9:45: Plenary Conference, Matthew Rosseinski

Porous materials and rotation about single bonds

10 - 10:30: Keynote 1, Dan Zhao Porous Cages as Water Channels in Reverse Osmosis Membranes

COFFEE BREAK

11 - 11:20: Invited Lecture 1, Youssef Belmabkhout

Unveiling advanced Metal Organic Frameworks for adsorptive based gas/vapor separations with different degree of complexity

11:20 - 12:05: Oral presentations

11:25 Vanessa Martins (O1): An alternative method for the separation of C2/C3 hydrocarbons mixtures by pressure swing adsorption using the MOF MIL-100(Fe)
 11:40 Ilich Ibarra (O3): Capture of H2S and SO2 in MOFs
 11:55 Mickaele Bonneau (O5): Flexible Metal organic frameworks for C3 hydrocarbon separation



MONDAY MORNING

10 - 10:30am: Keynote 2, Takashi Uemura Polymer Chemistry in Metal-Organic Frameworks

COFFEE BREAK

11 - 11:20: Invited Lecture 2, Nathalie Steunou

Design of porous composites by assembling MOFs with (bio)macromolecules or carbon based materials

11:20 - 12:05: Oral presentations

11:25 Kyle Bentz (O2): PolyMOFs: The hybridization of polymers and metal-organic frameworks as a route towards thermally processable MOFs

11:40 Li Tao (O4): Interfacial Design towards MOF@Polymer and MOF@MOF Porous Composite Materials 11:55 Renhao Dong (O6): Interfacial Synthesis of 2D Conjugated Polymers: the Rise of Organic 2D Materials



MONDAY AFTERNOON

2 - 2:45pm: Plenary Conference, Veronique Van Speybroeck

A molecular-level perspective into the properties and dynamic behavior of metal-organic frameworks

3 - 3:20: Invited Lecture 3, Kim Jelfs

Computational discovery of porous materials

3:20 - 4:05: Oral presentations

3:20 Gaël Donval (07): In silico synthesis of MOFs from first principles

3:35 Roberto Amabile (09): Colored Nets: a Reversible Representation for Frameworks' Heterogeneity

3:50 George Froudakis (011): A Universal Machine Learning algorithm for large-scale screening of MOFs

COFFEE BREAK

4:35 - 5:50: Oral presentations

4:35 Frederik Haase (O13): Synthesis of Porous Materials from Geometrically Frustrated Building Blocks
 4:50 Javier Castells-Gil (O15): Titanium(IV)-Organic Frameworks for Applications of Environmental Relevance
 5:05 Javier Lopez Cabrelles (O17): Chemical versatility in two-dimensional coordination polymers
 5:20 Inhar Imaz (O19): Self-assembly of polyhedral metal-organic framework
 particles into threedimensional ordered superstructures
 5:35 Norbert Stock (O21): Uncommon reaction conditions for the synthesis of new Zr-MOFs
 5:50 Jan Demel (O23): The use of phosphinic acid based linkers for pore wall engineering in metal organic frameforks



MONDAY AFTERNOON

3 - 3:20pm: Invited Lecture 4, Hana Bunzen

Fe3O4-MOF nanoparticle carrier for arsenic drugs in cancer therapy

3:20 - 4:05: Oral presentations

3:20 Simon Vornholt (O8): PolyMOFs: Evaluating and Understanding the Performance of MOF- Polymer Composites for Medical Device Applications

3:35 David Fairen-Jimenez (010): Design of highly porous metal-organic frameworks for drug and gene Delivery 3:50 Moises Luzia Pinto (012): Therapeutic Potential of Nitric Oxide Released by a Robust Ti-MOF Carrier

COFFEE BREAK

4:35 - 6: Oral presentations

4:35 Das Madhab C. (014): Selective Gas Sorption and Proton Conduction by Water/Moisture Stable MOFs
4:50 Jeff St Amant (016): MOF with high affinity for regulated light hydrocarbons
5:05 Thomas Bennett (018): Pressure-Temperature Phase Diagrams of Metal-Organic Frameworks
5:20 Weijin Li (020): High oxygen evolution activity of electrocatalysts derived from surfacemounted metal-organic frameworks

5:35 Wojciech Bury (022): Non-Covalent Diamondoid Microporous Materials - selective separation of C6-hydrocarbons **5:50 Min Tu (024):** Reversible Optical Writing and Data Storage in an Anthracene-Loaded Metal-Organic Framework



TUESDAY MORNING

8:30 - 9am: Plenary Conference, Omar Farha

Smart and Programmable Sponges: Design or Serendipity?

9:15 - 9:45: Indistrual Presentation, Matthew Rosseinski

10 - 10:30: Keynote 3, Jorge Gascon

MOF and MOF-derived materials for sustainable catalytic applications

COFFEE BREAK

11 - 11:20: Invited Lecture 5, Christian Doonan

MOFs at the Biointerface

11:20 - 12:05: Oral presentations

11:25 Florian Wisser (O25): Multicomponent Microporous Polymers as Photosystems for Everlasting CO2 Reduction 11:40 Xiaoyan Wang (O27): Covalent Organic Frameworks for Photocatalytic Hydrogen Evolution from Water 11:55 Richard Röß-Ohlenroth (O29): Organometallic MFU-4/(arge) metal-organic frameworks



TUESDAY MORNING

10 - 10:30am: Keynote 4, Emilio Pardo

MOF-Driven Synthesis of Ultrasmall Metal Nanoclusters and their Unique Catalytic Activity

COFFEE BREAK

11 - 11:20: Invited Lecture 6, Wendy Lee Queen

The design of highly stable MOF/polymer composites for the extraction of metal ions from complex aqueous mixtures

11:20 - 12:05: Oral presentations

11:25 Thang Nguyen (O26): Study of Commercial Scale Synthesis of Metal-Organic Frameworks
 11:40 José Puigmarti-Luis (O28): Shaping and unveiling pathway complexity in MOFs chemistry
 11:55 Dylan Sherman (O30): Using Reversible Single Crystal-to-Single Crystal Cycloaddition to Controllably Induce Multifunctionality in MOFs



TUESDAY AFTERNOON

2 - 2:45pm: Plenary Conference, Dieter Schluter

2D polymers: Synthesis in single crystals and on water

3 - 3:20: Invited Lecture 7, Dana Medina

Switching On and Off Interlayer Correlations and Porosity in 2D Covalent Organic Frameworks

3:20 - 3:50: Oral presentations

3:20 Yue-Biao Zhang (031): Dynamic 3D Covalent Organic Frameworks 3:35 Ioannina Castano (033): Chemically Controlled Growth of Two-Dimensional Covalent Organic Frameworks

COFFEE BREAK

4:20 - 5:35: Oral presentations

4:20 Carmen Montoro (O35): Potential Application in Fuel Cells of Modified Imine-based Covalent Organic Frameworks

4:35 Pascal Van der Voort (O37): COFs and CTFs : alternatives for MOFs in adsorption and catalysis ?
4:50 Hiroshi Yamagishi (039): Thermally robust and self-healable porous molecular crystals
5:05 Ravishandar Babarao (041): Gas Adsorption and Separation in Slipped Covalent Organic Frameworks
5:20 Guy de Weireld (043): Metal Organic Framework for CO2 capture from flue gases by Vacuum Pressure Swing Adsorption (VPSA) process



TUESDAY AFTERNOON

3 - 3:20pm: Invited Lecture 8, Qingyuan Yang

Materials Genomics Methods for High-Throughput Construction and Screening of COFs and MOFs for Gas Storage and Separation

3:20 - 3:50: Oral presentations

3:20 Lorenzo Donà (O32): Understanding and controlling the dielectric response of Metal Organic Frameworks **3:35 Seda Keskin (034):** High-throughput Computational Screening of MOFs for Gas Separations

COFFEE BREAK

4:20 - 5:35: Oral presentations

4:20 Miguel Ángel Andrés (036): Metal-Organic Polyhedra ultrathin films: fabrication and applications
 4:35 Hiroshi Kajiro (038): Carbon dioxide separation using a soft MOF, ELM-13 showing two-step gate adsorption at ambient condition using CO2/N2 mixed gas
 4:50 Raffaele Ricco (040): Conversion of copper substrates into Metal-Organic Frameworks
 5:05 Volodymyr Bon (042): Toward systematic ligand design criteria for inducing negative gas adsorption transitions
 5:20 Christoph Janiak (044): Hydrophilicity tuning and shaping of MOFs for water sorption in heat transformation applications



WEDNESDAY MORNING

9 - 9:45am: Plenary Conference, Yong Chui

Design and Synthesis of Chiral Metal/Covalent Organic Frameworks

10 - 10:30: Keynote 5, Mark Allendorf

Soup to Nuts: MOFs for Production, Transport, and Storage of Fuels

COFFEE BREAK

11 - 11:20: Invited Lecture 9, Natalia B. Shustova

Photophysics and Electronic Structure of Metal-Organic Frameworks: Perspective and Applications

11:20 - 12:05: Oral presentations

11:25 Cara Doherty (O45): Protective Frameworks for Biomolecule Sensing Applications 11:40 Joel Cornelio (O47): Photophysical Properties of Multicomponent Metal-Organic Frameworks 11:55 Engelbert Redel (O49): SURMOF Based "Designer Solids" for Optics, Photonics and Light Related Energy Applications



WEDNESDAY MORNING

10 - 10:30am: Keynote 6, Marco Daturi

Developing MOFs for air purification through in situ and operando spectroscopies

COFFEE BREAK

11 - 11:20: Invited Lecture 10, Melissa Reynolds

Environmental and Biological Applications of Metal Organic Frameworks

11:20 - 12:05: Oral presentations 11:25 (O46):

11:40 Charlotte Martineau (O48): A 3D-printed NMR insert to study porosity and gas diffusion in microporous ordered solids

11:55 Eike Brunner (O50): CNMR spectroscopy study of CO2/CH4 mixture adsorption by metal-organic frameworks: Does flexibility influence selectivity?



WEDNESDAY AFTERNOON

1:30 - 2pm: Oral Presentations

1:30 Felipe Gandara (051): Encoding metal-cation arrangements in metal-organic frameworks for programming the composition of electrocatalytically active multi-metal oxides
 1:45 Antoine Tissot (053): Metal-Organic Frameworks - spin crossover complexes hybrid architectures for sensing applications

2:15 - 3: Plenary Conference, Stuart James

Porous Liquids - A new frontier for porous materials

3 - 30: Conclusions



SMALL AMPHITHEATRE / PETIT AMPHI WEDNESDAY AFTERNOON

1:30 - 2pm: Oral presentations

1:30 Pascal G. Yot (052): How external pressure provokes the structural switching of flexible MOFs?

1:45 Yueting Sun (054): Exploring the Dynamic Mechanical Properties of MOFs: Liquid Intrusion

and Mechanical Stimuli

