Plenary Lectures

PL04 - Novel Methods for Enantioselective and Enantiospecific Cross Coupling Reactions



Prof. Cathleen CRUDDEN (QUEEN'S UNIVERSITY, Kingston, Canada)

PL01 - Harnessing Fluorine as Directing Tool in Organic Synthesis



Prof. Tanja GULDER (LEIPZIG UNIVERSITY, Leipzig, Germany)

PL02 - Mechanistic Puzzles for Late Transition Metals Women in Chemistry Award 2021



Prof. Cristina NEVADO (UNIVERSITY OF ZURICH, Zurich, Switzerland)

PL03 - New Carbene & Carbyne Transfer in Organic Synthesis
Winner of "Young Investigator Award 2019" by EuCheMS Division Organic Chemistry



Prof. Marcos G. SUERO (ICIQ, Tarragona, Spain)

Oral Communications

OC21 - Exploring the Potential of Diels-Alderases as Biocatalysts



Mrs Jawaher ALNAWAH (UNIVERSITY OF BRISTOL, Bristol, United Kingdom)

OC19 - Intramolecular Tandem Seleno-Michael/Aldol Reaction - Novel Strategy in Carbasugars Synthesis



Mr Piotr BANACHOWICZ (JAGIELLONIAN UNIVERSITY, Kraków, Poland)

OC11 - Copper-Photocatalyzed Contra-Thermodynamic Isomerization of Polarized Alkenes



Mr Thibaud BREGENT (UNIVERSITY OF ROUEN NORMANDY, Rouen, France)

OC15 - A Wide Range of Reactions on Chemically Stabilized DNA Barcodes for DNA-Encoded Screening Library Design

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Dr Andreas BRUNSCHWEIGER (TU DORTMUND, Dortmund, Germany)

OC05 - Development of Lactose-Derived Ligands and Their Application in Asymmetric Friedel-Crafts Alkylation



Ms Sandra BULAWA (UNIVERSITY COLLEGE DUBLIN, Dublin, Ireland)

OC22 - Design and Synthesis of Novel Androgen Receptor Proteolysis Targeting Chimeras (PROTACs) for the Treatment of Lethal Prostate Cancer



Ms Jenny DESANTIS (UNIVERSITY OF PADUA, Padova, Italy)

OC04 - Novel Electrochemical and Photochemical Methods for Heterocycle Synthesis



Prof. Adrian DOBBS (UNIVERSITY OF GREENWICH, Kent, United Kingdom)

OC02 - Chiral N-Tethered 1,7-Enynes as Powerful Building Blocks in Synthetic Organic Chemistry



Dr Jorge ESCORIHUELA (UNIVERSITAT DE VALENCIA, Valencia, Spain)

OC01 - Synthesis Of L-Au(I)-Cf2H Complexes and Their Application as Transmetalation Shuttles to the Difluoromethylation of Aryl



Dr Patricia GARCÍA (UNIVERSIDADE DE VIGO, Vigo, Spain)

OC09 - Triazole-Based Anion-Binding Foldamers for Enantioselective Catalysis



Prof. Olga GARCIA MANCHENO (UNIVERSITY OF MÜNSTER, Münster, Germany)

OC16 - Natural Products as A Unique Source to Develop New Drugs for the Treatment of Hedgehog-Dependent Tumors



Dr Francesca GHIRGA (SAPIENZA UNIVERSITY OF ROME, Roma, Italy)

OC17 - Palladium Catalysed Aza-Heck Cascades: Modular Access to N-Heterocycles

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Mr Ben JONES (UNIVERSITY OF BRISTOL, Bristol, United Kingdom)

OC07 - The Exclusively Ligand Based Asymmetric Grignard Synthesis of Tertiary Alcohols



Ms Saranna KAVANAGH (UNIVERSITY COLLEGE DUBLIN, Clonskeagh, Ireland)

OC20 - A Methylhydroxylammonium Group as A Latent Electrophile for the Irreversible Covalent Modification of A Catalytic Lysine in The Bacterial Enzyme Type I Dehydroquinase



Dr Maria MANEIRO (UNIVERSIDADE DE SANTIAGO DE COMPOSTELA, Santiago de Compostela, Spain)

OC18 - Towards the Total Synthesis of Chaxalactins



Ms Ophélie MONTIEGE (LE MANS UNIVERSITÉ, Le Mans, France)

OC06 - Opportunities to Identify New Biological Activities of Academic Compounds



Ms Victoria MORA (EU-OPENSCREEN, Berlin, Germany)

OC14 - Multicomponent Syntheses of Functional Quinoxaline Fluorophores



Prof. Thomas J. J. MÜLLER (HEINRICH-HEINE-UNIVERSITÄT DÜSSELDORF, Düsseldorf, Germany)

OC08 - Protection Group-Free Reductive Chlorination and Thiolation of Glycosides via Trityl Hydrazones



Dr Niels REINTJENS (UNIVERSITY OF GRONINGEN, Groningen, The Netherlands)

OC03 - Z-Selective PD-Catalyzed 2,2,2-Trifluoroethylation of Acrylamides at Room Temperature



Ms Louise RUYET (UNIVERSITY OF ROUEN NORMANDY, Rouen, France)

OC13 - Hidden Potential of Boronic Acid (Derivatives) as Radical Source in Photochemical Reactions



Dr Upendra Kumar SHARMA (KU LEUVEN, Leuven, Belgium)

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OC10 - Radical Philicity as A Guide in Method Development



Mr Rik VERSCHUEREN (UNIVERSITY OF LEUVEN (KU LEUVEN), Heverlee, Belgium)

OC12 - Mechanistic Study on the Assymetric Synthesis of Furo[2,3-B]Pyrrole Derivatives: Further Insights Into the Mode of Action of Chiral Phosphoric Acid Catalysts



Dr Pedro VILLAR (UNIVERSIDAD DE VIGO, Vigo, Spain)

Vendor Communications

VC02 - Regioselective Amidomethylation of 4-chloro-3-fluoropyridine by Metallation and Minisci-type Reactions



Dr Jonathan FRAY (CONCEPT LIFE SCIENCES, High Peak, United Kingdom)

VC01 - Quantifying the Formation of Stereoisomers On-Line During an HWE Reaction Employing Spinsolve Benchtop NMR Spectroscopy



Dr Sanel SULJIC (MAGRITEK, Aachen, Germany)

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