Speakers	Oral	Room	Day	Time	Title	
Adamczyk-Wozniak Agnieszka	OC26	Amphi B	11 July	16h15	Benzoxaboroles and their analogues as anti C. albicans agents - synthesis, structure and chosen properties.	
Aldridge Simon	IL15	Amphi A	11 July	13h00	Boryl and Boryloxy Ligands in Main Group Chemistry	
Antonio Joao	OC28	Amphi B	11 July	17h25	Diazaborines as stable and ROS-responsive linkers: The rise of a new generation of Antibody-Drug Conjugates	
Berionni Guillaume	IL24	Amphi B	11 July	15h50	Frustrated Lewis Pairs Based on Boron Lewis Superacids: New Directions in Small Molecules Activation and CH Borylation Reactions	
Bisai Milan Kumar	OC9	Amphi A	10 July	14h45	FLP Mediated Catalytic C-H Functionalization of Heteroarenes	
Bonifazi Davide Bouhadir Ghenwa	KL7 KL10	Amphi A Amphi B	11 July 11 July	9h20 9h50	Lodging boron-nitride bonds in molecular graphenoids	
Braunschweig Holger	IL25	Amphi A	11 July	17h00	Boron: A game changer for transition metal reactivity Activation of Small Molecules: Can Boron act as a Transition Metal?	
Britton Luke	OC39	Amphi B	13 July	14h05	Mechanistic Studies of FeBr ₃ -catalysed C-H Borylation and the Discovery of Hidden Catalysis	
Cantat Thibault	IL5	Amphi A	10 July	13h00	En route to more energy efficient boron hydrides using molecular catalysi	
Casar Zdenko	IL26	Amphi B	11 July	17h00	Boron Chemistry in the Pharmaceutical Industry: Application to the Synthesis of Selected Active Pharmaceutical Ingredients	
Cebula Jakub	OC42	Amphi A	13 July	14h45	Structural patterns governing biological activities of COSAN's derivatives	
Chiu Ching-Wen	KL1	Amphi A	10 July	9h20	Di-Substituted Boron Cations and Radicals	
Cho Seung Hwan	KL18	Amphi B	13 July	9h20	Design, Synthesis, and Application of New Organoboron Reagents Boronium macrocycles, novel supramolecular receptors for efficient anion	
Chuzel Olivier	IL22	Amphi B	11 July	15h25	capture	
Daniel Volland	OC30	Amphi A	13 July	10h45	Azaborathia[9]helicene by Silicon-Boron Exchange: Synthesis, Properties And Unusual Atropisomers	
Deagostino Annamaria	KL12	Amphi B	11 July	14h15	Properly Functionalised ortho-Carboranes as versatile platforms for the synthesis of anticancer and Alzheimer's treatment agents in BNCT (Boron Neutron Capture Therapy) Applications	
Demirci Umit B.	IL4	Amphi B	10 July	13h25	Ammonia borane and chemical hydrogen storage: advances, challenges and prospect	
Duttwyler Simon	KL2	Amphi B	10 July	9h20	Functionalization and Applications of Anionic Icosahedral Boron Clusters	
Ehn Marcel	OC25	Amphi A	11 July	16h15	Illuminating insights of chlorinated laser borane - B18H22	
Einholz Ralf	OC1	Amphi A	10 July	10h45	1,2-Substituted 1,2-Azaborinines as Candidates for Molecular Solar Thermal Energy Storage	
Elena Fernández	PL4	Amphi A-B	12 July	8h30	Maping and exploring the reactivity space of boron-stabilized carbanions	
Eluvathingal Jemmis	OC29	Amphi B	12 July	10h45	Unification of Structural chemistry of Boron: Boranes, Borophenes, Borophites, and 3D-allotropes starting from B3H5 and B3H6(+)	
Fernandez Israel	KL5	Amphi A	10 July	14h15	How B- and related Lewis acids catalyze Diels-Alder reactions	
Ferrer Maxime	OC11	Amphi A	10 July	15h05	Boron Based Frustrated Lewis Pairs : An efficient and controllable carbon dioxide capture and activation	
Finze Maik Fontaine Frédéric-Georges	IL11 IL7	Amphi A Amphi A	10 July 10 July	17h00 15h25	Ligand Design Based on Anionic Boron Clusters and Borate Anions An isodesmic approach to metal-free C-H borylation reactions	
Gabel Detlef	OC8	Amphi B	10 July	11h45	Pd-catalyzed cross-couplings - the most flexible way to reactions of dodecaborate(2-)	
Ghosh Sundargopal	IL13	Amphi A	10 July	17h25	A Journey towards 16-vertex hypho-Metallaborane	
Gois Pedro Miguel	KL6	Amphi B	10 July	14h15	Bcomplexes: A Useful Functional Platform for Chemical Biology	
Gramage-Doria Rafael	OC37	Amphi B	13 July	11h45	Selective C-H Borylations of Heterocycles Enabled by Supramolecular Iridium Catalysis	
Hall Dennis	PL5	Amphi A-B	13 July	8h30	From Drugs to Catalysts: Design and Application of Cyclic Hemiboronic	
Hatakeyama Takuji	IL12	Amphi B	10 July	17h00	Acids Guided by Properties and Reactivity Development of Borylation Reactions toward MR-TADF Materials	
Helten Holger	IL10	Amphi B	10 July	15h50	Macromolecular, Macro- and Polycyclic Organoborane Chemistry: Developing Sustainable Approaches	
Himmel Hans-Jörg	IL20	Amphi B	11 July	13h50	Electron-transfer reactions between sigma-donor/pi-acceptor molecules and a special diborane: Metallomimetic chemistry with diboranes	
Hleli Belhssen	OC36	Amphi A	13 July	11h45	Dodecaborate(-2)-Based Amphiphilic Nanostructures: Synthesis, Characterization, and Self-Assembly Behavior of Novel Dianionic Surfactants	
Hreczycho Grzegorz	IL27	Amphi A	12 July	10h45	Sustainable and effective methodologies for the synthesis of	
Huang Zhenguo	KL11	Amphi A	11 July	14h15	organometalloidal compounds H-rich B-containing compounds as hydrogen carriers	
Ingleson Michael	KL13	Amphi A	12 July	9h20	Main Group Mediated Arene C-H Borylation	
Jaekle Frieder	IL8	Amphi B	10 July	15h25	Boron-Nitrogen Lewis Pairs in the Development of New Functional Materials	
Jin Guo-Xin	KL19	Amphi A	13 July	9h50	Coordination Chemistry of Half-Sandwich Metal Complexes with Carborane Ligands	
Jürgensen Malte	OC31	Amphi B	13 July	10h45	Synthesis and Reactivity of 1,2-Phosphaborinines	
Kalimuthu Geetharani	IL3	Amphi A	10 July	13h25	Efficient routes to salient C-B bonds through base-metal and metal-free transformations	
Kinjo Rei	KL3	Amphi A	10 July	9h50	Synthesis of Cyclic and Acyclic Boron Molecules featuring Unsaturated B–B Bonds	
Kleeberg Christian	IL21	Amphi A	11 July	15h25	Unsymmetrical Diboranes(4) - From Catalysis to Ligand Precursors and Back?	
Lacôte Emmanuel	IL2	Amphi B	10 July	13h00	Visible-Light Radical Photopolymerizations Initiated by NHC-Boryl Radicals	
Lanfranco Alberto	OC40	Amphi A	13 July	14h25	Sulfamido-carboranes as antitumoral agents for BNCT applications in Mesothelioma treatment	

Li Pengfei	OC3	Amphi A	10 July	11h05	N,B-Boryl Ligands and Catalysts for Organic Synthesis	
Liu Shih-Yuan	PL2	Amphi A-B	10 July	8h30	Expanding the Chemical and Functional Space with Boron-Nitrogen	
					Heterocycles Boron and nitrogen co-doped cyclopenta-fused polycyclic aromatic	
Liu Xuguang	OC17	Amphi A	11 July	11h05	hydrocarbons	
Londesborough Michael	IL23	Amphi A	11 July	15h50	Boranes - A Source of Light	
Lupan Alexandru	IL19	Amphi A	11 July	13h50	Beyond the Wade-Mingos Rules: Deviations from Sphericality in Metallaborane Structures	
Mao Xiaofeng	OC33	Amphi B	13 July	11h05	A (μ -hydrido)diborane(4) anion and σ -B-B bond nucleophilicity towards	
Marder Todd	IL14	Amphi B	10 July	17h25	coinage metals 3-Coordinate organoboron compounds light the way: synthesis, optical	
Masarwa Ahmad	IL9	Amphi A	10 July	15h50	properties and cell imaging The Marvel Chemistries of PolyBorylated Species	
Matejicek Pavel	KL17	Amphi A	13 July	9h20	Role of counterions in self-assembly properties of anionic boron cluster	
Wide Click Fuver	ILLI,	7 iiiipiii 7 i	13 3414	31120	compounds in solution Mechanistic studies of Pd-catalyzed carboboration of 1,3-enynes with an	
Miqueu Karinne	OC23	Amphi A	11 July	15h05	Azaborine-Based Phosphine Ligand. A fruitful interplay between experiments and theory.	
Nakamura Hiroyuki	OC22	Amphi B	11 July	14h45	Comprehensive Exploration of Chemical Space Using Trisubstituted Carboranes	
Nowak-Król Agnieszka	OC15	Amphi A	11 July	10h45	Molecular Engineering of Azaborole Helicenes: Towards Chiral Functional Materials	
Nuñez Rosario	OC14	Amphi B	10 July	16h15	Developing New Fluorophore-Thetered Boron Cluster-Based Systems:	
Olejniczak Agnieszka	OC38	Amphi A	13 July	14h05	Synthesis, Photophysics and Applications Isoniazid-carborane hybrids and their antimycobacterial activity	
Pakkirisamy Thilagar	KL16	Amphi B	12 July	9h50	Extending BN/C=C Isosterism for Developing Novel Functional Materials	
Pawlicki Milosz	KL9	Amphi A	11 July	9h50	pi-Conjugated Systems Doped with Boron	
Pellegrinet Silvina	IL18	Amphi B	11 July	13h25	Diels-Alder Reactions of Boron-Substituted Furans	
Planas Jose Giner	IL17	Amphi A	11 July	13h25	The Impact of the Carborane Moieties in Metal Organic Frameworks'	
Prokofjevs Aleksandrs	OC5	Amphi A	10 July	11h25	Properties B-H Borocations for C-H Borylation	
Radius Udo	OC18	Amphi B	11 July	11h05	Nickel boryl complexes and the nickel-catalyzed alkyne borylation	
Ready Austin	OC6	Amphi B	10 July	11h25	Electrochemical Cycling of Redox-Active Boron Cluster-Based Materials in	
Rosalez Melvin Nadir	OC35	Amphi B	13 July	11h25	the Solid State Hepatotoxicity Profile of a Boron Analogue of Acetaminophen	
Nosaicz Weivin Haaii		7p 5	20 30.7	11.1.25		
Ruzicka Ales	OC21	Amphi A	11 July	14h45	The Establishment of the Class of Non-Covalent Organic Framework Materials by Phenyl-Substituted Thiaboranes - linked 2D and 3D Aromatics	
Salvadó Ruiz Oriol	OC7	Amphi A	10 July	11h45	Diborylsilylmethide lithium salts towards stereoselective synthesis of functionalized molecules	
Shang Rong	OC16	Amphi B	11 July	10h45	Main Group Ligands Containing Electron-Deficient Elements: Effects On Bonding And Reactivity	
Shimeng Li	OC12	Amphi B	10 July	15h05	Visible-Light-Promoted Nickel-Catalyzed Cross-Coupling of Iodocarboranes with (Hetero)Arenes via Boron-Centered Carboranyl Radicals	
Shoji Yoshiaki	KL14	Amphi B	12 July	9h20	Boron Vacant-Orbital Engineering for the Development of Functional Organoboron Compounds	
Sindlinger Christian	OC41	Amphi B	13 July	14h25	Making Use of Anti-Aromatic Destabilization: Boroles in Main Group Chemistry	
Sivaev Igor	OC2	Amphi B	10 July	10h45	How Substituents Affect Properties of Carboranes and Metallacarboranes	
Szabo Kalman	KL20	Amphi B	13 July	9h50	Synthesis and reactivity of chiral alfa-CF ₃ organoboron compounds	
Taiki Morita	OC13	Amphi A	10 July	16h15	Novel Synthetic Approaches towards Polycyclic BN Heterocycles	
Taniguchi Tsuyoshi	KL8	Amphi B	11 July	9h20	Development of Borylation Reactions Using Ligated Borane Complexes	
Thomas Stephen	IL1	Amphi A	10 July	13h00	Explorations in Hidden Boron Catalysis	
Trolez Yann	OC32	Amphi A	13 July	11h05	Threading a linear molecule through a macrocycle thanks to boron	
Ulrich Gilles	IL6	Amphi B	10 July	13h50	Fused BODIPY: versatile red/NIR fluorophores	
Venkatasubbaiah Krishnan	OC19	Amphi A	11 July	11h25	B-N Coordinated Pyrazole and Imidazole based Fluorescent Organoboronanes	
Vrana Jan	OC34	Amphi A	13 July	11h25	Synthesis of cationic heteroboranes	
Wagner Matthias	PL6	Amphi A-B	13 July	13h15	Boron-Doped Polycyclic Aromatic Hydrocarbons: Luminescence Properties	
Walkowiak Jedrzej	OC27	Amphi A	11 July	17h25	and Bond-Activation Reactions Green Approaches to Organoboron Compounds	
Wang Huadong	OC20	Amphi B	11 July	11h25	Borenium in the activation of C-H and C-C bonds	
Wang Lai-Sheng	KL4	Amphi B	10 July	9h50	Nanoclusters of Boron and Metal Borides	
Xie Zuowei	PL1	Amphi A-B	09 July	18h00	Controlled Functionalization of Carboranes via Transition Metal- Catalyzed B-H Activation	
Yamaguchi Shigehiro	IL16	Amphi B	11 July	13h00	Boron-Containing Fluorophores: Exploiting Lewis Acidity of the Boron Atom for Stimuli Responses	
Yamashita Makoto	PL3	Amphi A-B	11 July	8h30	Synthesis and Properties of Carbon-Substituted Diborane(4)s	
Ye Qing	OC10	Amphi B	10 July	14h45	An Isolable Benzoborirene and its three-dimensional analogues	
Yoichi Hoshimoto	OC24	Amphi B	11 July	15h05	Main-Group Catalysis for H2 Purification Based on Liquid Organic Hydrogen Carriers	
Yudin Andrei Zapf Ludwig	KL15 OC43	Amphi A Amphi B	12 July 13 July	9h50 14h45	Advances in boron chemistry: reagents, mechanisms, and targets Borane-Functionalized Anionic Carbenes	
Zhang Jie	OC4	Amphi B	10 July	11h05	N-Ligand-Enabled Aromatic Nucleophilic Amination of 1,2-Diaryl-o-Carboranes with $(R_2N)_2Mg$ for Selective Synthesis of 4-R ₂ N-o-Carboranes and 2-R ₂ N-m-Carboranes	