## **Programme**

Day 1: Thursday 11 <sup>th</sup> July		
10:00	Registration	
12:00	Lunch at UniVienna	
13:00	Opening and YIW 2019 Award (Prof. G. M. Farinola and Prof. V. Pace)	
13:15	Synlett YIW Special Issue (Dr. Susanne Haak)	
Session 1 (Moderator: Prof. G. M. Farinola)		
13:30	Florian Rudroff	Catalytic Cascades – A Lesson to Be Learned from Nature
14:00	Hennie Valkenier	Macrocyclic Receptor for Transmembrane Transport
14:30	Maria Koyioni	Recent Advances on the Chemistry of 1,2,3-Dithiazoles
15:00	Marina Šekutor	The Role of London Dispersion in Structural Organization of Polycyclic Cage Compounds
15:30	Coffee Break	
16:00	Ji-Woong Lee	Learning to Love CO <sub>2</sub>
16:30	Toni Metsänen	Synthetic Ketoreductase Mimics
17:00	Vincent Coeffard	Phenol Dearomatization by Taming the Reactivity of Singlet Oxygen
17:30	Christos Stathakis	A Trip to the Magic World of Polyphenols. Total Synthesis of (±)-Vaticanol
20.15	Dinner at Salmbräu	
Day 2: Friday 12 <sup>th</sup> July		
,	Session 2 (Moderator:	Prof. B. Olofsson)
09:00	Andrew McNally	Selective Functionalization of Pyridines, Diazines and Pharmaceuticals via Heterocyclic
	,	Phosphonium Salts
09:30	Marcus Baumann	Development of Continuous Flow Methods for Modern Organic Synthesis of Bioactive
		Targets
10:00	Ori Gidron	Planar and Twisted π-Conjugated Materials
10:30	Silvia Marchesan	Entry to Peptide Nanostructure Wonderland Through the Mirror
11:00	Coffee Break	
11:30	Melanie Hall	Exploring Redox-Neutral Biocatalysis with Redox Enzymes
12:00	Gint Šmits	The Double Bond Geometry Control in Natural Product Synthesis: A Case Study
12:30	Alexander Astrand	Overcoming $eta$ -Lactam Resistance – A Potential Solution to Antibiotic Resistance
13:00		
	Session 3 (Moderator:	Prof. C. Kokotos)
14:00	Marcin Kalek	Metal Free C-H Functionalization Using Iodonium Salts as Group Transfer Reagents
14:30	Luis Cruz	Flavylium-Based System Towards Technological Application
15:00	Eliška Matoušová	Development of New Methods for the Synthesis of Polycyclic Natural Products and Their Analogues
15:30	Coffee Break	
16:00	Ellen Sletten	Flavylium Polymethine Fluorophores for Multiplexed in vivo Imaging
16:30	Marcos G. Suero	New Reactivity Rules at Carbon
17:00	Lukasz Pilarski	Remote Control of Aryne Selectivity
17.30	Michal Juríček	Magnetic Switches Made of Graphene Fragments
20.15	Social Dinner at Fuhrga	issl-Huber
Day 3: Saturday 13 <sup>th</sup> July		
	Session 4 (Moderator:	Prof. V. Pace)
09:00	Aleksandra Mitrović	Covalent Functionalization of Black Phosphorus
09:30	Alexey Sukhorukov	Umpolung Functionalization of $lpha$ -Carbon Atom in Nitronates: Methodology and Application
10:00	Clemens Mayer	Repurposing Reprogrammed Translation for (Bio)Catalyst Design
10:30	Susannah Coote	$4-\pi$ Photocyclisation of 1,2-Dihydropyridazines: Access to Versatile Bicyclic 1,2-Diazetidine
44.00	C (	Building Blocks
11:00	Coffee Break	Constitute and Biological Charles of the Charles of
11:30	Mihály Herczeg	Synthesis and Biological Studies of Heparin Analogue Oligosaccarides
12:00	Sophie Rousseaux	Electrophilic Metal Homoenolates and Their Application in the Synthesis of Cyclopropilamines
12:30	Closing FuriOC Lecture	: Ilan Marek – Remote Functionalization (Merging metal-walk with C-C Bond Cleavage)
12.30		arks and Farewell
	YIVV AWATA - FINAI ROM	