

<b>Surname</b>	<b>First Name</b>	<b>Short Talk Title</b>
1 Bibal	Brigitte	Supramolecular Receptors for Organocatalysis & Recognition of Biological Species
2 Cleaves	Henderson James	Nucleoside Analogues Capable of Undergoing Reversible Ring-Opening Polymerization
3 De Ruiter	Graham	Redox-Active Mono- and Multi-Layers with Sense and Memory: A Matter of Logic
4 Escuder	Beatriu	Functional Fibrillar Networks: Emergence of New Properties Driven by Self-Assembly
5 Flamm	Christoph	Detecting chemical transformation motifs
6 Harutyunyan	Syuzanna	Self-propagating amino acids: further steps towards the origin of life
7 Hayden	Eric	Experimental evolution of increased mutational robustness in populations of ribozymes
8 Marriott	Katie	From Simplicity to Complexity: Reduced Oxidation State Phosphorus in Prebiotic Chemistry
9 Maurer	Sarah	Protocell Morphology During Growth and Division
10 McCaskill	John Simpson	Electronic Systems Chemistry
11 Pianowski	Zbigniew	A Protein Container Evolved for Encapsulation of Charged Molecules
12 Plasson	Raphaël	A DNA toolbox for the design of in vitro complex reaction networks
13 Purrello	Roberto	Induction and memory of chirality
14 Rahimipour	Shai	Self-assembled Cyclic D,L-alpha-Peptides as Novel Anti-amyloidogenic Scaffolds
15 Sadownik	Jan Witold	Enzymatically driven dynamic systems for peptide self-assembly

16	Soai	Kenso	Recent Study on the Origins of Chirality Using Asymmetric Autocatalysis
17	Strazewski	Peter	Amphiphilic peptidyl-RNA spontaneously anchors to phospho- and glycolipidic giant vesicles
18	Wagner	Nathaniel	Modeling and Simulation in Systems Chemistry