

Poster Prize Winners at 27th ISCH Congress

Sponsor	Poster Number	Presenter	Affiliation	Title
Heterocycles	5P-057s	Gabriella Kervefors	Stockholm University	Regiospecific <i>N</i> -Arylation of Aliphatic Amines under Mild and Metal-Free Reaction Conditions
Heterocycles	5P-120s	Eisaku Oohashi	Tokushima University	Studies on the Second Generation Synthesis of Palau'amine
Heterocycles	5P-132s	Hideyasu China	Ritsumeikan University	Functionalized Lactone Formations on the Basis of Halogen-Controlled Rapid Cyclization of Haloketo Acids under Mild Conditions
Molecules MDPI	2P-039s	Kazuki Fukushi	Tohoku University	Synthesis and Biological Evaluation of 3D Structure-Mimicked Apratoxin A Analogues
Molecules MDPI	2P-142s	Takuya Ishii	Kanazawa University	<i>N</i> -Heterocyclic Carbene-Catalyzed Decarboxylative Alkylation of Aldehydes
Royal Society of Chemistry	3P-062s	Daiki Kuwana	The University of Tokyo	Installation of <i>O</i> -Heterocycles to <i>N</i> -Heteroarenes via an Et ₃ B/O ₂ - Mediated Radical Reaction of α -Alkoxy and α -Alkoxyacyl Tellurides
Royal Society of Chemistry	5P-033s	Hao Hu	RIKEN, CSRS	A Self-Assembled Polymeric Pyridine Copper Catalyst for the Huisgen Cycloaddition of Alkynes and Acetylene Gas: Application in Synthesis of Tazobactam
Royal Society of Chemistry	5P-105s	Kota Koike	Gifu Pharmaceutical University	Structural Modification and Biological Evaluation of Quinomycin Antibiotics Focusing on Cross-bridge Structures of Bicyclic Depsipeptide
Thieme Chemistry	2P-045s	Florian Ostler	University of Muenster	Design & Synthesis of Novel Halogen-Bond-Donor Catalysts
Thieme Chemistry	3P-011s	Christopher R. Opie	Institute of Microbial Chemistry,	Systematic examination of catalytic amide bond formation by the readily accessible B ₃ NO ₂ heterocycle-containing molecule Pym-DATB
Thieme Chemistry	3P-043s	Sitanan Sartyoungkul	Osaka University	Synthesis and Properties of Cup- and Bowl-shaped Cyclic Trilactams and Its Derivatives
Thieme Chemistry	3P-084s	Tomohiro Kurose	Kyoto University	Synthetic Studies of Lyconesidines Based on Domino Ring-Transformation Strategy
Wiley-VCH	2P-073s	Karolína Straková	University of Geneva	Fluorescent Probes to Image Physical Forces in Biology
Wiley-VCH	2P-124s	Matthias Krumb	Johannes Gutenberg-University	Total Synthesis of a Pentasaccharide Fragment from Arabinogalactan and its Application for Allergy Prevention
Wiley-VCH	5P-009s	Keigo Sato	Chiba University	Total Syntheses of Pleiocarpamine, Normavacurine, and C-Mavacurine
Wiley-VCH	5P-025s	Simon Graßl	LMU Munich	Transition Metal-Catalyzed Electrophilic Amination of Organozinc Reagents