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- dr. Helena Brodnik Žugelj (<http://www.bdshc19.org/helena-brodnik-zugelj.html>), University of Ljubljana (SI): THE INFLUENCE OF THE QUINOLINE MOIETY ON PALLADIUM CATALYZED ARYLATION OF FIVE-MEMBERED HETEROCYCLES
- dr. Jiří Tydlitát (<http://www.bdshc19.org/ji-i-tydlitat-.html>), University of Pardubice (CZ): PUSH-PULL MOLECULES: VARIOUS SHAPES, BROAD APPLICATIONS
- dr. Martin Gazvoda (<http://www.bdshc19.org/martin-gazvoda.html>), University of Ljubljana (SI): RECENT ADVANCES ON MECHANISTIC STUDIES OF PALLADIUM CATALYZED ALKYNYLATION AND HYDROAMINATION
- dr. Michael Schnürch (<http://www.bdshc19.org/michael-schnurch.html>), TU Wien (AT): APPLYING CROSS DEHYDROGENATIVE COUPLING, DIRECT C-H FUNCTIONALIZATION AND PHOTOREDOX CATALYSIS FOR THE ALKYLATION AND ARYLATION OF ALIPHATIC AMINES
- dr. Miriam M. Unterlass (<http://www.bdshc19.org/miriam-m-unterlass.html>), TU Wien (AT): NOTHING BUT WATER: HYDROTHERMAL SYNTHESIS OF N-HETEROCYCLE-BASED MATERIALS
- dr. Ondřej Kováč (<http://www.bdshc19.org/ond-ej-kovac.html>), Palacky University in Olomouc (CZ): α,β -UNSATURATED α -BENZOTHIAZOLYLSULFONYL DERIVATIVES – PREPARATION AND APPLICATIONS

- dr. Pavol Jakubec (<https://www.bdshc19.org/pavol-jakubec.html>), Slovak University of Technology (SK): STEREOSELECTIVE SYNTHESIS DRIVEN BY CRYSTALLISATION
- dr. Zita Tokarova (<https://www.bdshc19.org/zita-tokarova.html>), FNS UCM Trnava (SK): FUNCTIONALIZED THIOPHENES AS TOOLS TOWARDS MATERIALS OF THE MODERN ERA
- dr. Zoltán Novák (<http://www.bdshc19.org/zoltan-novak.html>), Eötvös Loránd University (HU): CONSTRUCTION AND FUNCTIONALIZATION OF HETEROCYCLES WITH HYPERVALENT REAGENTS

Featured talks:

- dr. Saverio Florio (<http://www.bdshc19.org/saverio-florio.html>), University of Bari (IT): A NEW ERA FOR BLOOD ANTICOAGULANT AGENTS: SYNTHESIS, CHEMISTRY AND MECHANISM OF ACTION
- dr. Thomas J. J. Müller (<http://www.bdshc19.org/thomas-j-j-muller.html>), Heinrich Heine University Düsseldorf (DE): MULTICOMPONENT SYNTHESSES OF AGGREGATION INDUCED EMISSIVE AND EMISSION SOLVATOCHROMIC QUINOXALINES

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