



# Organic Chemistry

## Friday, 11 February 2022

### Oral Presentations: Organic Chemistry Section (09:40 - 12:00)

time	[id] title	presenter
09:40	[1] SYNTHETIC APPROACH TOWARDS ENANTIOPURE CYCLIC SULFINAMIDES	JERSOVS, Glebs
10:00	[2] SYNTHESIS OF 2-AMINOQUINAZOLINES AND INDAZOLES FROM 2-FORMYLPHENYLBORONIC ACIDS	SOLOMIN, Vitalii
10:20	[4] A MECHANISTICAL STUDY OF LEWIS BASE CATALYZED CYANOHYDRIN SYTHESIS	FELDMANIS, Artūrs Raimonds
10:40	[3] DEVELOPMENT OF SYNTHESIS PATHWAYS FOR THE LIMONOID OCTAHYDRO-1H-2,4-METHANOINDENE SCAFFOLD	RĀCIŅŠ, Olavs
11:00	[5] COBALT-CATALYZED AMINO ACID C(sp <sup>2</sup> )-H BOND FUNCTIONALIZATION USING ORGANIC ISOCYANIDES	ČIŽIKOVS, Aleksandrs
11:20	[12] NEW SYNTHETIC APPROACH FOR THE SYNTHESIS OF SUBSTITUTED 7-ARYLPURINES	SEBRIS, Armands
11:40	[9] C-H ACTIVATION OF LUPANE TYPE TRITERPENOIDS	KROŠKINS, Vladislavs