

Organiskā ķīmija / Organic chemistry

Friday, 17 March 2023

Organic chemistry session: Morning session - 109. aud. (09:00 - 11:40)

time	[id] title	presenter
09:00	[3] EXPLORING THE REACTIVITY OF C(sp ²)-H ACTIVATED AMINO ACID COBALT COMPLEXES: A FACILE ROUTE TOWARDS INDOLES	Mr ČIŽIKOVŠ, Aleksandrs
09:20	[19] USE OF TERMINALLY FUNCTIONALIZED PROPARGYL SILANES FOR THE SYNTHESIS OF VARIOUS 5-MEMBERED HETEROCYCLES VIA 1,2-SILYL MIGRATION	KRONĶALNE, Rasma
09:40	[18] USE OF PROPARGYLSILANES FOR THE PREPARATION OF HIGHLY FUNCTIONALIZED ALKENES VIA 1,2-SILYL MIGRATION	BEĻAUNIEKS, Rūdolfs
10:00	[15] AZIDE-TETRAZOLE EQUILIBRIUM IN PYRIDO[3,2-d]PYRIMIDINES	LEŠKOVSKIS, Kristaps
10:20	[12] FLUOROHALOMETHYLSULFONIUM SALTS AS A NOVEL FLUOROHALOCARBENE SOURCE	SPERGA, Artūrs
10:40	[13] C-H ARYLATION OF PENTACYCLIC TRITERPENOIDS	KROŠKINS, Vladislavs
11:00	[2] SYNTHETIC PATHWAYS TOWARDS PURINE DERIVATIVE AS A POTENTIAL MOLECULAR SYSTEM FOR THE PHOTO-CATALYSIS	BURCEVS, Aleksejs
11:20	[9] SYNTHESIS OF LOW-ABUNDANCE SESQUITERPENOIDS FROM β CARYOPHYLLENE	Mr STAKANOVŠ, Georgijs

Organic chemistry session: Lunch break - 109. aud. (11:40 - 12:20)

Organic chemistry session: Afternoon session - 109. aud. (12:20 - 15:40)

time	[id] title	presenter
12:20	[4] COBALT-CATALYZED C(sp ²)-H BOND ALLYLATION	BAŠĒNS, Emīls
12:40	[14] ACRA-B-TOLC EFFLUX PUMP INHIBITOR ANALOG SYNTHESIS	PAUNIŅA, Laura
13:00	[11] DESIGN OF S AND SE CONTAINING NUCLEOPHILIC CATALYSTS	FILIPSONS, Oto
13:20	[5] THE SYNTHESIS OF OCTAHYDROINDOLOQUINOLIZINES VIA IODINE-PROMOTED OXIDATION/BISHLER-NAPIERALSKI CYCLISATION SEQUENCE	ŪDRIS, Niklāvs
13:40	[17] SYNTHESIS OF POTENTIAL IRE1 α INHIBITORS	ŠADAUSKIS, Jānis
14:00	[10] SYNTHESIS OF QUINAZOLINES AND INDAZOLES FROM 2-FORMYLPHENYLBORONIC ACIDS	SOLOMIN, Vitalii
14:20	[16] DEVELOPMENT OF BENZOXAPHOSPHEPINE 2-OXIDES AS CARBONIC ANHYDRASE INHIBITORS	Ms BALAŠOVA, Anastasija
14:40	[6] ELECTROCHEMICAL DECARBOXYLATION OF N-SUBSTITUTED 2-AMINOMALONIC ACID MONOESTERS IN INTERMOLECULAR HOFER-MOEST REACTION	Ms PRANE, Katrina

15:00	[8] IMPURITY-INDUCED PHOSPHORESCENCE IN CARBAZOLE DERIVATIVES	MAZAREVIČS, Artūrs
15:20	[7] SYNTHESIS AND USE OF NOVEL MOLECULARLY IMPRINTED POLYMERS FOR SELECTIVE EXTRACTION OF CATECHOLAMINES AND THEIR METABOLITES	ŠILAKS, Artūrs