

Programma

Sēdes vadītājs : Prof. Edgars Sūna

11.00 – 13.00	Sekcijas darba sākums
	ANTIBODY DRUG CONJUGATES Vilnis Liepiņš
	SYNTHESIS OF LUPAN BASED ISOXAZOLE DERIVATIVES AND THEIR CYTOTOXICITY Māris Bazulis
	SYNTHESIS OF SILYL SULFOLENES IN TANDEM TRANSFORMATION FROM PROPARGYL SILANES IN LIQUID SO ₂ Rūdolfs Beļāunieks, Mikus Puriņš
	ENANTIOMERICALLY CONTROLLED CYANOHYDRIN SYNTHESIS Artūrs Raimonds Feldmanis
	RU(II)-CATALYZED SULFINATION OF BORONIC ACIDS: NOVEL MULTI-COMPONENT PROCEDURE TOWARDS SULFONES Krista Gulbe
	AZIDE-TETRAZOLE EQUILIBRIUM MEDIATED S _N Ar REACTIONS OF ARYLTHIOPURINE DERIVATIVES Andris Jeminejs
	SYNTHESIS OF NOVEL ASPARTIC-PROTEASE INHIBITORS FOR TREATMENT OF MALARIA Vadims Kovada
13.00 – 13.30	Pārtraukums
13.30	Sekcijas darba turpinājums
	1,2,3-TRIAZOLES AS GOOD LEAVING GROUPS IN S _N Ar-ARBUZOV REACTION Kārlis Ēriks Kriķis
	HOMOALLYLHALIDE SYNTHESIS FROM CYCLOPROPYLIDENES IN LIQUID SO ₂ MEDIUM Kristaps Leškovskis, Krista Gulbe
	LINKER DESIGN ENABLES ULTRA-LONG PHOSPHORESCENCE Artūrs Mazarevičs
	SYNTHESIS OF α,β -UNSATURATED ARYLSULFONAMIDES Linda Pudnika
	SYNTHESIS AND PHOTOPHYSICAL PROPERTIES OF SUBSTITUTED PURINE-CARBAZOLE CONJUGATES Armands Sebris
	FIVE-MEMBERED HETEROCYCLES AS LINKERS FOR CATIONIC AMPHIPHILIC LIPID ANALOGUES Anda Sīpola, Ksenija Korotkaja
	MEISENHEIMER COMPLEXES IN SYNTHESIS AND TRANSFORMATIONS OF AZIDOPURINE DERIVATIVES Jānis Miķelis Zaķis, Kristers Ozols