

Seminars with participation of Tartu University researchers, January, 2016.

January 14, 2016. Researchers from Tartu University (Estonia) visited Latvian Institute of Organic Synthesis and participated with presentations in „InnovaBalt” seminar „**Application of Computational Methods in Chemistry**”:

Dr. Lauri Sikk „Computational study of the copper-free Sonogashira cross-coupling reaction”;

Dr. Kaido Tämm „QSAR in medicinal chemistry: predictive toxicology and drug design”;

Dr. Peeter Burk „Modeling lanthanoid chemistry”.

January 22, 2016. Researchers from Institute of Chemistry, Tartu University, participated in „InnovaBalt” seminar with lectures:

Dr. Santa Veikšina „Budded baculoviruses as a tool for homogenous Fluorescence Anisotropy-based assay for studies of ligand binding Dynamics to G protein-coupled receptors”;

Dr. Sergejs Kopanchuk „Fluorescence spectroscopy and microscopy methods for studies of GPCR signaling systems”.