

VI-SEEM REG LS: VI-SEEM e-Infrastructure services, Molecular Dynamics Simulations of Biomolecules and Computer-Aided Drug Design

Thursday 20 October 2016

**Example of successful VI-SEEM application of Molecular Dynamics Simulations: Polyethyleneimine loaded inverse SDS
micelle in pentanol/toluene media - Room 300 (14:00-14:30)**

-Conveners: Hrachya Astsatryan