







Bogolyubov Institute for Theoretical Physics Politecnico di Milano Kyiv Academic University Institute of Mathematics Kiev Biophysical Society

Seminar on Biomolecular Modeling and Simulations 22 May, 2019, Wednesday, BITP

PROGRAM Room 422

10-30	Seminar Opening
	Deputy Director of the BITP, Prof. Volodymyr Zasenko
10-35	Sergiy Perepelytsya
	"Modeling the structure and dynamics of DNA with organic and inorganic
	counterions" (Bogolyubov Institute for Theoretical Physics)
10-55	Polina Kanevska
	"Mechanisms of intrinsic bending of DNA double helix"
	(Bogolyubov Institute for Theoretical Physics)
11-15	Oleksii Zdorevskyi
	"Competitive interaction of hydrogen peroxide and water molecules with
	DNA active sites" (Bogolyubov Institute for Theoretical Physics)
11-35	Tatiana Bubon
	"Structure and dynamics of the hydration spine of DNA minor groove"
	(Bogolyubov Institute for Theoretical Physics)
11-55	Alina Frolova
	"Studying human placenta on the single cell level"
	(Institute of Molecular Biology and Genetics)
12-15	Break and discussion
	Conference Hall
13-00	Prof. Alberto Redaelli
	"Biomechanics @ PoliMI"
	(Politecnico di Milano. Computational Biomechanics Laboratory)
13-30	Prof. Alfonso Gautieri
	"Molecular dynamics investigation and design of Self-Assembling
	Peptides"
	(Politecnico di Milano. Computational Biomechanics Laboratory)
14-15	Lunch
15-00	Excursion to arboretum "Feofaniya"