## International Conference "Mathematical Modeling and Computational Physics, 2017" (MMCP2017)

## Thursday, 6 July 2017

## Physical processes modeling and related computational methods (III) - 406A (13:30 - 15:00)

time	[id] title	presenter
13:30	[118] Numerical modelling of normal and superconducting properties of the doped graphane	Mr KUTUKOV, Aleksandr
13:45	[57] MECHANISM OF CONTROLLING THE PROCESS OF THE CONVERGENCE OF THE NEWTON ITERATION METHOD	KAZAKOV, Dmitrii
14:00	[129] Generalized Darcy's law in filtration theory	Mrs SEMENOVA, Natalya Prof. RYBAKOV, Yuri
14:15	[187] Modeling turbulence via numerical functional integration	Dr HONKONEN, Ilja
14:30	[108] On the generalized Sundman transformations and integrable Li\'{e}nardtype equations	Dr SINELSHCHIKOV, Dmitry
14:45	[60] Functional integral approach to system of stochastic differential equations	Dr MALYUTIN, Victor