TABLE OF CONTENTS



TABLE OF CONTENTS	170007	4
MANAGEMENT'S INTRODUCTION		7
THE INFRASTRUCTURE OF IT4INNOVATIONS		9
OPEN ACCESS GRANT COMPETITIONS 2019-2020		10
O1 / APPLIED MATHEMATICS Advanced Incompressible Flow Simulations for Vortex Identificate Jakub Sistek	ion	14
02/ASTROPHYSICS		
Migration of Giant Planets in Stellar-Irradiated Disks Ondrej Chrenko		18
Thermomechanical Processes in Icy Moons Marie Behounkova		2.
03 / EARTH SCIENCES		
Validation and Parallel Benchmarking of the New Radiative Trans Version 3.0 for PALM-4U Urban Climate Model Jaroslav Resler, Pavel Krc	sfer Model	26
Validation of the model PALM-4U Against Observation Campaign Ondrej Vlcek	in Prague-Dejvice	28
Assessing the Sensitivities of Urban Climate Model PALM-4U Jan Geletic		31
04/ENGINEERING		
Numerical Modeling of Load of Structures in Quasi-Static Effect of Ivan Kolos	of Wind	36

05/INFORMATICS

Research and Development of Libraries and Tools in the INFRA Lab Petr Strakos	42
Natural Computation-Based Design Techniques for Cellular Automata and Applications Michal Bidlo	45
06/LIFE SCIENCES	
In Silico Drug Design Pavel Hobza	50
Reliable Structural Ensembles of Intrinsically Disordered Proteins Jozef Hritz	52
Photoacoustic Tomography of the Breast Executed on Nvidia DGX-2 and Fat GPU Nodes Jiri Jaros	56
Fiji Bioimage Informatics on HPC – Path to Exascale Michal Krumnikl	59
Interactions of Macrocyclic Inhibitors with STING Protein – Novel Route to Treat Cancer and Chronic Hepatitis B Lubomir Rulisek	62
07/MATERIAL SCIENCES	
Novel 2D Magnetic Semiconducting Materials; Multiscale Design of Novel Rare Earth Free Permanent Magnets Dominik Legut	68
Energetics and Dynamics of the Initial Step of the Birch Reduction Pavel Jungwirth	70
Accuracy and Precision for Extended Systems Jiri Klimes	74
Large-Scale Benchmarking of Non-Covalent Interactions – London Dispersion and Sigma-Hole Bonds Jan Rezac	77
Structure and Properties of Novel Nanocomposites Formed by Intermetallic Compounds Mojmir Sob	79
08 / PLASMA AND PARTICLE PHYSICS	
Laser-Driven Acceleration of Charged Particles Martin Matys	86
Particle-in-Cell Simulations of Combined Thermionic and Secondary Electron Emission Michael Komm	89