PROGRAMME OF THE INTEGRATION SEMINAR

23.10.2012 DĚLNICKÝ DŮM

13:15 - 13:30	Fajkus Jiří - Chromatin molecular complexes
13:30 - 13:40	Fojtová Miloslava - Epigenetics of plant telomeres and telomerases
13:40 - 13:55	Hapala Jan - High resolution nucleosome mapping
13:55 - 14:00	Hofr Ctirad - How much do we want to know about the end of chromosome?
14:00 - 14:15	Klos Patrycja - My experience with undecided cells
14:15 - 14:25	Paleček Jan - SMC5-6 complex subunits and their orthologs
14:25 - 14:45	Lysák Martin - RG Plant Cytogenomics: the discreet charm of crucifers
14:45 - 15:05	Coffee break
15:05 - 15:20	Lexa Matej - Bioinformatic analysis of LTR-retroelements and methods applicable to large-scale sequence and annotation datasets
15:20 - 15:35	Klumpler Tomáš - Core Facility Single Crystal X-ray Diffraction Services for YOU
15:35 - 15:45	Fojta Miroslav - Electrochemistry of biopolymers at the Institute of Biophysics and in CEITEC
15:45 - 15:50	Zdráhal Zbyněk - Core Facility - Proteomics
15:50 - 16:00	Lochmanová Gabriela - Analysis of histone post-translational modifications
16:00 - 16:15	Šedo Ondřej - MALDI-TOF MS profiling
16:15 - 16:30	Tognetti Vanesa - Plant Stress Signalling and Adaptation
16:30 - 16:50	Coffee break
16:50 - 17:05	Hejátko Jan - Methods and Problems in FGPP 2
17:05 - 17:15	Reichman Pavel -
17:15 - 17:30	Růžička Kamil - PX1 regulates protoxylem cell fate via RNA processing
17:30 - 17:45	Zwiewka Marta - Unraveling the mechanisms and regulators of subcellular protein trafficking in Arabidopsis
17:45 - 18:00	Nodzyński Tomasz - Insights into structure and biochemical properties of PIN auxin efflux carriers
18:00 - 19:00	Dinner
19:00 - 20:00	Concert - Unknown singler-songwriter Vít Šujan