

CONTENT

Synopsis	3
Invited speakers and venue	4
Programme of the workshop	5

Full lenght articles **6**

Jan Pala: Introduction to Confocal Microscopy, 3D Imaging with Leica SPE	6
Tanja Bagar: It's Green Inside: Tracking pH Changes in Living Fungal Cells	12
Oleksandr Chernyavskiy: Mutli-Photon Confocal Microscopy	20
Ondrej Sebesta: Short Introduction Into Live Cells Imaging	29

Abstracts **33**

Pavel Krist: Advanced Fluorescence Microscopy, AF6000, light sources	33
Pavel Krist: Multicolor Total Internal Reflection (TIRF) Microscopy	34
Tamara Kravic: The Localisation of BIM Protein in HL60 Cells Treated with Mevinoline and Paclitaxel	36
Marija Anzur Lasnik: Confocal Fluorescence Microscopy in Parallel to Flow Cytometry	37
Sasa Haberl: The Influence of Magnezium Ions on the Efficiency of Gene Electrotransfer	38

Extra **39**

Zuzana Cvackova: Studying Chromatin Organization With Help Of Photoconvertible Protein Dendra2	39
--	----