

Thursday, August 11th

Session 9: 3D Cultures & Tissue Models

Chair: **Peter Ertl (A)**

Time: 17:00 – 18:30

Lecture Hall: H46

17:00	T31: Andrea Robitzki (G) A novel multiparametric bioelectronic measurement system for long-term monitoring of human stem cell derived human 3D cardiomyocyte clusters.
17:30	T32: Frank Alexander (USA) RTEMIS: Real-time microTissue and Environment Monitoring Using Impedance Spectroscopy and pH Sensing.
18:00	T33: R.M.Owens (F) Impedance Analysis of cells using organic electronics: focus on 3D cellular models.
18:15	T34: M. Schweinlin (G) Impedance Spectroscopy: A new tool to characterize reconstructed epidermis.
19:30	Conference Dinner in Parkhotel Maximilian