

Molecular spectroscopy for biomedical diagnostics

Agenda:

13:00 - 13:10	Opening & Introduction Prof. Dr. Gerald Steiner TU Dresden
13:10 - 13:40	Recent results on fiber based ATR IR spectroscopy for liver cancerous tissue investigation Dr. Rimantė Bandzevičiūtė Vilnius University
13:40 - 14:10	Molecular spectroscopy of Organoids PhD student Anne Wedemann TU Dresden
14:10 - 14:40	Spectra classification by AI: sense and nonsense Prof. Dr. Gerald Steiner TU Dresden
14:40 - 15:00	Closing remarks Prof. Valdas Šablinskas Vilnius University

Moderation: Prof. Dr. Gerald Steiner | TU Dresden

Contact:

Name: Prof. Dr. Gerald Steiner | TU Dresden

E-Mail: gerald.steiner@tu-dresden.de