The conference aims to

- bring together spectroscopists and plant scientists on the international level
- gather scientists from fundamental to applied research
- highlight applications from academia to industry
- present new developments in spectroscopy and their possible application in plant sciences

Sessions and keynote speakers will present latest developments and applications of spectroscopy techniques in various fields of plant sciences

Mid and near infrared (micro) spectroscopy
Raman (micro) spectroscopy
Hyperspectral infrared techniques
Mass spectrometry techniques
Statistical tools for efficient interpretation of spectroscopy data
Metabolite profiling

International Organising Committee
András Gorzsás, Umeå University, Umeå Sweden
Notburga Gierlinger, BOKU, Vienna, Austria
Marie-Francoise Devaux, INRA-Nantes, France
Fabienne Guillon, INRA-Nantes, France

Local Organisation (JKI Berlin)
Hartwig Schulz
Andrea Krähmer
Christoph Böttcher
Torsten Meiners
Benjamin Fürstenau

Supported by
German Society for Quality Research on Plant Foods (DGQ), Kiel, Germany