

Table of Contents

| | |
|--|----|
| Organisers | 3 |
| Financial support and sponsors | 4 |
| Preface | 8 |
| Detailed program / time schedule | 15 |
| Welcome plenary lecture | |
| 00-01: Spectroscopy in plant-animal interactions: Looking at the natural world as a herbivore..... | 20 |
| <i>William J. Foley, Karen J. Marsh, Kara Youngentob</i> | |
| Session 1 - NIR Spectroscopy / Imaging (Co-chairs: Huck/Siesler) | |
| 01-01: Hand-held vibrational spectrometers: State-of-the art instrumentation and novel applications..... | 21 |
| <i>Heinz W. Siesler</i> | |
| 01-02: Recent advances in vibrational spectroscopic imaging studies of medicinal plants | 22 |
| <i>Christian W. Huck</i> | |
| 01-03: Running a network of NIRS instruments for forages and other plant materials - Quality control | 23 |
| <i>Peter Tillmann</i> | |
| 01-04 Application of NIR technology to predict minor components in raw and processed potatoes | 24 |
| <i>Inga Smit, Norbert U. Haase</i> | |
| 01-05: Fluorescence ratiometry and NIR transmission in combination allow in-situ analysis of leaf apoplastic pH under controlled changes of leaf water content | 26 |
| <i>Helmut Kaiser, Karl Hermann Mühling</i> | |
| 01-06: Contribution of infrared spectroscopy to evaluate the variability of quality traits of the fresh and processed apples | 27 |
| <i>Weijie Lan, Benoit Jaillais, Catherine Renard, Alexandre Leca, Sylvie Bureau</i> | |
| Session 2 - Hyperspectral Imaging (Co-chairs: Devaux/Vermaak) | |
| 02-01: Hyperspectral imaging in combination with chemometric data analysis – a powerful duo in the quality control of herbal medicines..... | 30 |
| <i>Ilze Vermaak, Sidonie Yankam Tankeu, Majolie Djokam, Maxleene Sandasi, Weiyang Chen, Alvaro Viljoen</i> | |
| 02-02: Multiscale and multimodal spectral Imaging for mapping cell wall polymers in plant organs..... | 31 |
| <i>Marie-Françoise Devaux, David Legland, Cécile Barron, Fabienne Guillon</i> | |
| 02-03: Autofluorescence multispectral image analysis at the macroscopic scale for tracking wheat grain tissues: a novel approach for a more specific identification of wheat grain dietary fibre | 33 |
| <i>Marie-Françoise Devaux, Mathias Corcel, Fabienne Guillon, Luc Saulnier, Cécile Barron</i> | |
| 02-04: Early detection of the grapevine disease Esca using hyperspectral sensors | 34 |
| <i>Nele Bendel, Anna Kicherer, Janine Köckerling, Andreas Backhaus, Hans-Christian Klück, Udo Seiffert, Ralf Voegele, Reinhard Töpfer</i> | |

02-05: Detection of anomalies in bulk materials using hyperspectral imaging 35
Julius Krause, Jürgen Hock, Robin Gruna, Thomas Längle

02-06: Visual quality assessment of black cohosh using hyperspectral imaging and chemometrics 36
Sidonie Yankam Tankeu, Ilze Vermaak, Weiyang Chen, Maxleene Sandasi, Guy Paulin Kamatou, Alvaro Viljoen

Session 3 - Raman Spectroscopy / Imaging (Co-chairs: Baranska/Gierlinger)

03-01: Raman imaging of plant cells: where do we stand and where to go? 37
Batirtze Prats-Mateu, Martin Felhofer, Nannan Xiao, Peter Bock, Notburga Gierlinger

03-02: Raman spectroscopy combined with AFM reveals complexity of carotenoid samples 38
Malgorzata Baranska, Anna Rygula, Marta Z. Pacia, Monika Dudek, Ewa Machalska, Grzegorz Zajqc, Agnieszka Kaczor, Tomasz Oleszkiewicz, Ewa Grzebelus, Rafal Baranski

03-03: In-capsule quantitation of EPA and DHA by handheld Raman spectroscopy: fish oils to algal oils 39
Daniel P. Killeen, Keith C. Gordon, Nigel B. Perry, Susan N. Marshall

03-04: Lignin – I see you! 40
Peter Bock, Paula Nousiainen, Thomas Elder, Antje Potthast and Notburga Gierlinger

03-05: Combined bioorthogonal labeling, Raman spectroscopy and fluorescence histochemistry provide detailed spatial information on lignification in plant cell walls 41
Clémence Simon, Cédric Lion, Fabien Baldacci-Cresp, Anne-Sophie Blervacq, Corentin Spriet, Myriam Moreau, Brigitte Huss, Ludovic Duponchel, Christophe Biot, Simon Hawkins

03-06: Chemical signature in xylem cell wall of *Salix glauca* L. due to *Eurois occulta* L. outbreaks 43
Angela Luisa Prendin, Marco Carrer, Nanna Bjerregaard Pedersen, Mario Pividori, Jørgen Hollesen, Signe Normand, Lisbeth Garbrecht Thygesen

03-07: Raman spectroscopy shows adaption of pollen composition in *Poa alpina* 44
Sabrina Diehn, Stephan Seifert, Boris Zimmermann, Murat Bağcioğlu, Achim Kohler, Mikael Ohlson, Siri Fjellheim, Steffen Weidner, Janina Kneipp

Session 4 - FTIR Spectroscopy / Imaging (Co-chairs: Krähmer/Schulz)

04-01: Plant roots and FTIR – analyzing species composition and root biomass in peat soil 45
Petra Straková, Tuula Larmola, Raija Laiho

04-02: Vibrational spectroscopy of pollen as a tool for reconstructing solar-ultraviolet irradiance 47
Boris Zimmermann, Alistair W. R. Seddon, Florian Muthreich, Murat Bağcioğlu, Achim Kohler, Daniela Festi, Valeria Tafintseva, Mikael Ohlson

04-03: MD Dating – Dating of wood based on its molecular decay (MD) measured using FTIR spectroscopy 49
Johannes Tintner, Bernhard Spangl, Franziska Reiter, Ena Smidt, Michael Grabner

04-04: Quantitative FTIR imaging displays the sucrose landscape within and along its allocation pathway 50
André Guendel, Hardy Rolletschek, Steffen Wagner, Aleksandra Muszynska, Ljudmilla Borisjuk

| | |
|--|----|
| 04-05: ATR-FTIR imaging reveals cell wall layer-specific chemotypes in poplar tension wood..... | 51 |
| <i>Clément Cuello, Paul Marchand, Françoise Laurans, Camille Grand-Perret, Véronique Lainé-Prade, Gilles Pilate, Annabelle Déjardin</i> | |
| 04-06: Nano-FTIR spectroscopy of in situ and extracted silica phytoliths..... | 53 |
| <i>Victor Manuel R. Zancajo, Max Eisele, Rivka Elbaum, Janina Kneipp</i> | |
| 04-07: Understanding the formation of highly durable heartwood in larch by use of Synchrotron infrared imaging and multivariate resolution techniques..... | 54 |
| <i>Sara Piqueras Solsona, Sophie Füchtner, Rodrigo Rocha de Oliveira, Adrián Gómez Sánchez, Tobias Keplinger, Anna de Juan, Lisbeth Garbrecht Thygesen</i> | |

Session 5 - Chemometrics and Remote sensing (Co-chairs: Beleites/Gorzsás)

| | |
|---|----|
| 05-01: Multivariate analytical strategies for spectral data of plants | 56 |
| <i>Andras Gorzsás</i> | |
| 05-02: Experimental design considerations for developing spectroscopic calibration models of plant material | 57 |
| <i>Claudia Beleites</i> | |
| 05-03: Measurement uncertainty for NIRS measurements | 58 |
| <i>Peter Tillmann</i> | |
| 05-04: Identification and quantification of heartwood extractives of Norway spruce (<i>Picea abies</i>) and hybrid larch (<i>Larix gmelinii</i> x <i>japonica</i>) clones using GC-MS and MCR-ALS | 59 |
| <i>Sophie Füchtner, Theis Brock-Nannestad, Sara Piqueras Solsona, Stefan Willför, Lisbeth Garbrecht Thygesen</i> | |
| 05-05: Establishment of a field spectral library of agricultural crops in Germany for monitoring biophysical parameters at different spatial scales | 60 |
| <i>Heike Gerighausen, Holger Lilienthal</i> | |
| 05-06: Forest regeneration after fire in semi arid land in the north west of Algeria analysis with remote sensing data | 62 |
| <i>Ahmed Zegrar, Nadja Bentekhici</i> | |

Session 6 - GC-/LC-MS profiling (Co-chairs: Robbat/Fiehn)

| | |
|--|----|
| 06-01: MassBank of North America: using untargeted metabolomics and multistage fragmentation mass spectral libraries to annotate natural products in plants..... | 63 |
| <i>Arpana Vaniya, Sajjan Mehta, Gert Wohlgemuth, Oliver Fiehn</i> | |
| 06-02: Climate effects: changes in the tea metabolome | 64 |
| <i>Nicole Kfoury, Albert Robbat</i> | |
| 06-03: Metabolomics as tool to improve food quality..... | 66 |
| <i>Roland Mumm, Ric C.H. de Vos, Robert D. Hall</i> | |
| 06-04: Oxylipidomics – large scale determination of oxidized lipids using high res MS and MS/MS | 67 |
| <i>Janine Wiebach, Manuela Nagel, Thomas Altmann, Andreas Börner, David Rieve</i> | |
| 06-05: Effect of volatile organic compounds and taste-related primary metabolites on sensory perception of tomato cultivars in an organic low-input system..... | 68 |
| <i>Cut Erika, Marcel Naumann, Bernd Horneburg, Inga Smit, Detlef Ulrich, Elke Pawelzik</i> | |
| 06-06 Vast amount of metabolites determined by UPLC-MS from Scots pine roots associated bioactive endophytic fungi..... | 70 |
| <i>Jenni Tienaho, Maarit Karonen, Ville Santala, Matti Karp, Robert Franzen, Tytti Sarjala</i> | |

Session 7 - NMR Spectroscopy / MS imaging (Co-chairs: Deborde/Schneider)

| | |
|---|----|
| 07-01: NMR in plant science –methods and selected examples..... | 71 |
| <i>Bernd Schneider</i> | |
| 07-02: An overview of NMR applications in metabolite profiling of small molecules for plant metabolism studies | 72 |
| <i>Catherine Deborde, Daniel Jacob, Jean-Xavier Fontaine, Roland Molinié, Léa Roch, Anaïs Clavé, Yves Gibon, Marguerite Batsale, François Mesnard, Annick Moing</i> | |
| 07-03: From <i>Arnica montana</i> to <i>Taraxacum koksaghyz</i> NMR-based metabolite profiling supporting breeders | 74 |
| <i>Roland Geyer, Christoph Dotzer, Michael Rettig, Steffen Heelmann, Andreas Krumpel, Renate Kirchhöfer, Fritz Huber</i> | |
| 07-04: Mass spectrometry imaging in chemical ecology | 76 |
| <i>Aleš Svatoš, Filip Kaftan, Benjamin Bartels, Purva Kulkarni</i> | |

Poster Session

| | |
|---|----|
| P-001: Chemical diversity of 14 wild grown <i>Zataria multiflora</i> populations from Iran determined by NIR and GC-MS | 77 |
| <i>Ali Karimi, Andrea Krähmer, Nadine Herwig, Hartwig Schulz, Javad Hadian, Torsten Meiners</i> | |
| P-002: NIRS prediction of the ethanol content in various rose oil samples from Bulgaria..... | 78 |
| <i>Kamelia Getsovska, Gennadi Gudi, Vera Deneva, Daniela Antonova, Andrea Krähmer, Liudmil Antonov, Hartwig Schulz</i> | |
| P-003: Development of an NIR method for the determination of essential oil in fresh sage leaves | 80 |
| <i>Gennadi Gudi, Hartwig Schulz, Andrea Krähmer</i> | |
| P-004: Step-by-step filter: quantitative characterization of <i>Arnicae flos</i> by NIR spectroscopy | 82 |
| <i>Daniela Ivanova, Vera Deneva, Dimitrina Zheleva-Dimitrova, Vesela Balabanova-Bozushka, Daniela Nedeltcheva-Antonova, Reneta Gevrenova, Liudmil Antonov</i> | |
| P-005: Genetic mapping of wine quality traits in grapevine | 83 |
| <i>Florian Schwander, Franco Röckel, Reinhard Töpfer</i> | |
| P-006: NIRS based quantification of polyphenols in <i>Actaea racemosa</i> (L.) rhizome | 84 |
| <i>Marian Bittner, Andrea Krähmer and Matthias F. Melzig</i> | |
| P-007: Measuring absorption and reduced scattering coefficients of fresh fruit by means of laser-induced backscattering imaging | 85 |
| <i>Manuela Zude-Sasse, Christian Regen, Andrew East, Li Mo</i> | |
| P-008: Sensor application in grapevine breeding | 86 |
| <i>Anna Kicherer, Katja Herzog, Reinhard Töpfer</i> | |
| P-009: Application of infrared spectroscopic approaches for describing and reducing pyrrolizidine alkaloid contamination in plant material..... | 87 |
| <i>Andrea Krähmer, Claudia Beleites, Phillip Lottes, Cyrill Stachniss and Hartwig Schulz</i> | |
| P-010: Genotyping of winter oilseed rape with sensor systems under field conditions | 88 |
| <i>Jorita Krieger, Heike Gerighausen, Holger Lilienthal</i> | |
| P-011: Is death the beginning of a long life? Tracking extractives on their way to heartwood | 89 |
| <i>Martin Felhofer, Batirtze Prats-Mate, Notburga Gierlinger</i> | |

| | |
|---|-----|
| P-012: From the soft to the hard walnut shell: Changes in microchemistry revealed by Confocal Raman Microscopy | 90 |
| <i>Nannan Xiao, Peter Bock, Notburga Gierlinger</i> | |
| P-013: HISTOCHEM: a database of reference spectra for plant cell wall polymers..... | 91 |
| <i>Sylvie Durand, Patrice Papineau, Paul Robert, Marie-Françoise Devaux, Fabienne Guillou</i> | |
| P-014: Molecular structure and vibrational spectra of 5-nitouracil: A comparision with uracil | 93 |
| <i>Alcolea M. Palafox, Vinod K. Rastogi, Manoj Kumar, Surendra Pratap Singh</i> | |
| P-015 FTIR characterization of isolated fruit cuticles from tomato species..... | 96 |
| <i>Ana González Moreno, Patricia Segado, Ana I. Quílez, Eva Domínguez, Antonio Heredia</i> | |
| P-016: Molecular structure and vibrational spectra of 2-thiouracil: A comparison with uracil | 98 |
| <i>Alcolea M. Palafox, Manoj Kumar, Sunila Abraham, Vinod K. Rastogi</i> | |
| P-017: Spatiotemporal chemical cartography of plant cell wall dynamics during growth and after gravitropic stress..... | 101 |
| <i>Anne-Sophie Blervacq, Isabelle de Waele, Myriam Moreau, Ludovic Duponchel, Simon Hawkins</i> | |
| P-018: Resin composition of tapped black pine (<i>Pinus nigra</i> var. <i>austriaca</i>) recorded by FT-IR | 103 |
| <i>Barbara Hinterstoisser, Ena Smidt, Thomas Ters, Johannes Tintner</i> | |
| P-019: Herbal characterization and discrimination perspectives using Fourier transform infrared photoacoustic spectroscopy (FTIR PAS) and diffuse reflectance infrared spectroscopy (DRIFT) | 104 |
| <i>Agnese Brangule, Pēteris Tretjakovs</i> | |
| P-020: Sensor technology for gap detection – technical measurements of infrared sensors | 106 |
| <i>Verena Overbeck, Tanja Pelzer, Jens Karl Wegener</i> | |
| P-021: Plasticity of wheat (<i>Triticum aestivum</i> L.) storage proteins: quality versus quantity.... | 107 |
| <i>Azin Rekowski, Monika A. Wimmer, Christian Zörb, Günter Henkelmann</i> | |
| P-022: Cold storage impact on the metabolome of open-pollinated onion varieties..... | 108 |
| <i>Maria Luisa Romo, Christoph Weinert, Björn Egert, Matthias Frechen, Bernhard Trierweiler, Marina Häußler, Sabine E. Kulling, Christian Zörb</i> | |
| P-023: Effect of postharvest handling on flavor-related quality attributes of tomato fruits .. | 109 |
| <i>Larissa Kanski, Marcel Naumann, Elke Pawelzik</i> | |
| P-024: Untargeted multiplatform metabolomics assay for the analysis of plant-herbivore interactions in broad bean | 111 |
| <i>Mariusz Kowalczyk, Justyna Krzyżanowska-Kowalczyk</i> | |
| P-025: High resolution mass spectrometry characterization of crocins in saffron, followed by their preparative HPLC isolation and anticancer assay | 112 |
| <i>Alireza Haratian, Hassan Rezadoost, Alireza Madjid Ansari, Mohammad Amin Javidi, Alireza Ghassempour</i> | |
| P-026: UHPLC-HRMS profiling of <i>Clinopodium vulgare</i> extract..... | 113 |
| <i>Gazela Nasar-Eddin, Dimitrina Zheleva-Dimitrova, Reneta Gevrenova, Vessela Balabanova, Rumiana Simeonova, Nikolay Danchev</i> | |

| | |
|--|-----|
| P-027: Process Analytical Technology (PAT) for Quality by Design focused process development and water based extraction techniques for the isolation of valuable components from naturally variable raw material | 114 |
| <i>Lukas Uhlenbrock, Jochen Strube</i> | |
| P-028: Phenolic profiles of <i>Acer pseudoplatanus</i> as affected by plant developmental stage in the light of equine atypical myopathy | 115 |
| <i>Franziska Scharmann, Diana Bunzel, Sabine E. Kulling, Sabine Aboling</i> | |
| P-029: Basil cultivation without sunlight..... | 116 |
| <i>Jenny M. Tabbert, David Riewe, Christoph von Studzinski, Inga Mewis, Oliver Arnold, Hartwig Schulz</i> | |
| P-030: Metabolite profiling of winter wheat grains from Fusarium head blight infected plants..... | 117 |
| <i>Leslie Tais, Christoph Böttcher, Hartwig Schulz</i> | |
| P-031: Detection of ergot alkaloids in flour and pastries..... | 118 |
| <i>Christine Schwake-Anduschus, Elisabeth Sciurba, Jens Begemann, Anja Bonte</i> | |
| P-032: Development of a LC-qToF-MS based approach to verify the geographical origin of native olive oils | 120 |
| <i>Ina Willenberg, Alessandra Parma, Anja Bonte, Bertrand Matthäus</i> | |
| P-033: Secondary metabolites in seed development of <i>Musella lasiocarpa</i> | 121 |
| <i>Hui Lyu, Shu Xu, Yu Chen, Christian Paetz</i> | |
| P-034: Antioxidants in tomatoes are influenced by potassium fertilization | 122 |
| <i>Frederike Sonntag, Diana Bunzel, Elke Pawelzik, Inga Smit, Marcel Naumann</i> | |
| P-035: Compounds of sundew (<i>Drosera rotundifolia</i>) as a source for high value products from Finnish peatlands | 124 |
| <i>Tytti Sarjala, Jenni Tienaho, Niko Silvan, Emmi Poikulainen, Leila Korpela</i> | |
| P-036: NMRProcFlow: A graphical and interactive tool dedicated to 1D spectra processing for plant NMR metabolomics..... | 125 |
| <i>Daniel Jacob, Catherine Deborde, Annick Moing</i> | |
| P-037: A study of the decomposition products of furfural, xylose and isophorone using NMR..... | 127 |
| <i>Gerardo Gomez Millan, Alistair W. T. King, Jordi Llorca, Herbert Sixta</i> | |
| P-038: NMR-based metabolomic profiling reveals distinct metabolic recovery responses in shoots and roots of temporarily drought-stressed sugar beets | 129 |
| <i>Rita Wedeking, Mickael Maucourt, Catherine Deborde, Annick Moing, Yves Gibon, Heiner E. Goldbach, Monika Wimmer</i> | |
| P-039: A time-course study on essential oil of rosemary (<i>Rosmarinus officinalis</i>) under drought stress | 131 |
| <i>Muhittin Kulak</i> | |
| P-040: Characterization of secondary metabolites in different populations of <i>Artemisia santonicum</i> by vibrational spectroscopy methods | 132 |
| <i>Andrea Krähmer, Ilinka Pećinar, Dragana Rančić, Ivan Šoštarić, Peđa Janačković, Milan Gavrilovoć, David Riewe, Gennadi Gudi, Zora Dajić Stevanović, Hartwig Schulz</i> | |
| P-041: "Adaptation of maize-based food-feed-energy systems to limited phosphate resources" (AMAIZE-P) – a new Sino-German international research training group. | 133 |
| <i>Alice-Jacqueline Reineke, Joachim Müller, Marco Roelcke, Lixing Yuan, Fusuo Zhang, Torsten Müller</i> | |
| Authors..... | 134 |

Detailed program / time schedule

| | |
|---|--|
| Sunday | 24 th March |
| 15:00 – 18:00 | Registration |
| 18:00 – 18:30 | Opening Ceremony <ul style="list-style-type: none"> • Hartwig Schulz (Chair IPSC-2019, JKI, Germany) • Frank Ordon (President JKI, Germany) • Karl Mühling (President DGQ, Germany) • András Gorzsás (Head ISPS, Umeå University, Sweden) |
| Ca. 18:30 | Welcome plenary lecture Spectroscopy in plant-animal interactions": looking at the natural world as a herbivore William Foley |
| Ca. 20:00 | Icebreaker |
| Monday | 25 th March |
| Session 1 - NIR Spectroscopy / Imaging (Co-chairs: Huck/Siesler) | |
| 09:00 – 09:40 | <i>01-01 - Plenary lecture</i> Hand-held vibrational spectrometers: state-of-the art instrumentation and novel applications Heinz Siesler |
| 09:40 – 10:10 | <i>01-02- Invited lecture</i> Recent advances in vibrational spectroscopic imaging studies of medicinal plants Christian Huck |
| 10:10 – 10:30 | <i>01-03</i> Running a network of NIRS instruments for forages and other plant materials - Quality control Peter Tillmann |
| 10:30 – 11:00 | Coffee break sponsored by <i>Plants</i> (MDPI AG, Basel, Switzerland) |
| 11:00 – 11:20 | <i>01-04</i> Application of NIR technology to predict minor components in raw and processed potatoes Inga Smit |
| 11:20 – 11:40 | <i>01-05</i> Fluorescence ratiometry and NIR transmission in combination allow in-situ analysis of leaf apoplastic pH under controlled changes of leaf water content Hartmut Kaiser |
| 11:40 – 12:00 | <i>01-06</i> Contribution of infrared spectroscopy to evaluate the variability of quality traits of the fresh and processed apples Weije Lan |
| 12:00 – 13:30 | Lunch break / Lunch & Learn Bruker Optic GmbH |

| | |
|--|---|
| Monday | 25 th March |
| Session 2 - Hyperspectral imaging (Co-chairs: Devaux/Vermaak) | |
| 13:30 – 14:10 | 02-01 - <i>Plenary lecture</i> Hyperspectral imaging in combination with chemometric data analysis - a powerful tool in the quality control of herbal medicines Ilze Vermaak |
| 14:10 – 14:40 | 02-02 - <i>Invited lecture</i> Multiscale and multimodel spectral imaging for mapping cell wall polymers in plant organs Marie-Françoise Devaux |
| 14:40 – 15:00 | 02-03 Autofluorescence multispectral image analysis at the macroscopic scale for tracking wheat grain tissues: a novel approach for a more specific identification of wheat grain dietary fibre Fabienne Guillon |
| 15:00 – 15:30 | Coffee break sponsored by <i>Plants</i> (MDPI AG, Basel, Switzerland) |
| 15:30 – 15:50 | 02-04 Early detection of the grapevine disease Esca using hyperspectral sensors Nele Bendel |
| 15:50 – 16:10 | 02-05 Detection of anomalies in bulk materials using hyperspectral imaging Julius Krause |
| 16:10 – 16:30 | 02-06 Visual quality assessment of black cohosh using hyperspectral imaging and chemometrics Sidonie Tankeu |
| 17:00 – 19:00 | General meeting of DGQ members |
| Tuesday | 26 th March |
| Session 3 - Raman Spectroscopy / Imaging (Co-chairs: Baranska/Gierlinger) | |
| 09:00 – 09:40 | 03-01 - <i>Plenary lecture</i> Raman imaging of plant cell wall: where we stand and how to move forward Notburga Gierlinger |
| 09:40 – 10:10 | 03-02 - <i>Invited lecture</i> Raman microscopy combined with AFM to get a deeper insight into complex biological samples Malgorzata Baranska |
| 10:10 – 10:30 | 03-03 In-capsule quantitation of EPA and DHA by handheld Raman spectroscopy: fish oils to algal oils Daniel P. Killeen |

| | |
|--|---|
| Tuesday | 26 th March |
| Session 3 - Raman Spectroscopy / Imaging (Co-chairs: Baranska/Gierlinger) | |
| 10:30 – 10:50 | 03-04 Lignin - I see you! Peter Bock |
| 10:50 – 11:20 | Coffee break |
| 11:20 – 11:40 | 03-05 Combined bioorthogonal labeling, Raman spectroscopy and fluorescence histochemistry provide detailed spatial information on lignification in plant cell walls Anne-Sophie Blervacq |
| 11:40 – 12:00 | 03-06 Chemical signature in xylem cell wall of <i>Salix glauca</i> L. due to <i>Eurois occulta</i> L. outbreaks Lisbeth Thygesen |
| 12:00 – 12:20 | 03-07 Raman spectroscopy shows adaption of pollen composition in <i>Poa alpina</i> Sabrina Diehn |
| 12:20 – 14:00 | Lunch break / Lunch & Learn WITec GmbH |
| Session 4 - FTIR Spectroscopy / Imaging (Co-chairs: Krähmer/Schulz) | |
| 14:00 – 14:20 | 04-01 Plant roots and FTIR – analyzing species composition and root biomass in peat soil Petra Straková |
| 14:20 – 14:40 | 04-02 Vibrational spectroscopy of pollen as a tool for reconstructing solar-ultraviolet irradiance Boris Zimmermann |
| 14:40 – 15:00 | 04-03 MD Dating – Dating of wood based on its molecular decay (MD) measured using FTIR spectroscopy Franziska Reiter |
| 15:00 – 15:20 | 04-04 Quantitative FTIR imaging displays the sucrose landscape within and along its allocation pathway André Gündel |
| 15:20 – 15:40 | Coffee break |
| 15:40 – 16:00 | 04-05 ATR-FTIR imaging reveals cell wall layer-specific chemotypes in poplar tension wood Clément Cuello |
| 16:00 – 16:20 | 04-06 Nano-FTIR Spectroscopy of in situ and extracted silica phytoliths Victor Manuel Rodriguez |

| | |
|--|--|
| Tuesday | 26 th March |
| Session 4 - FTIR Spectroscopy / Imaging (Co-chairs: Krähmer/Schulz) | |
| 16:20 – 16:40 | 04-07 Understanding the formation of highly durable heartwood in larch by use of synchrotron infrared imaging and multivariate resolution techniques Sara Piqueras Solsona |
| 16:40 – 18:30 | Poster Session |
| Wednesday | 27 th March |
| Session 5 - Chemometrics and Remote sensing (Co-chairs: Beleites/Gorzsás) | |
| 09:00 – 09:40 | 05-01 - <i>Plenary lecture</i> Multivariate analytical strategies for spectral data of plants András Gorzsás |
| 09:40 – 10:10 | 05-02 - <i>Invited lecture</i> Experimental design considerations for developing spectroscopic calibration models of plant material Claudia Beleites |
| 10:10 – 10:30 | 05-03 Measurement uncertainty for NIRS measurements Peter Tillmann |
| 10:30 – 11:00 | Coffee break |
| 11:00 – 11:20 | 05-04 Identification and quantification of heartwood extractives of Norway spruce (<i>Picea abies</i>) and hybrid larch (<i>Larix gmelinii x japonica</i>) clones using GC-MS and MCR-ALS Sophie Füchtner |
| 11:20 – 11:40 | 05-05 Establishment of a field spectral library of agricultural crops in Germany for monitoring biophysical parameters at different spatial scales Heike Gerighausen |
| 11:40 – 12:00 | 05-06 Forest regeneration after fire in semi arid land in the north west of Algeria - analysis with remote sensing data Ahmed Zegrar |
| 12:00 – 13:30 | Lunch break / Lunch & Learn Agilent Technologies Deutschland GmbH |
| Session 6 - GC-/LC-MS profiling (Co-chairs: Robbat/Fiehn) | |
| 13:30 – 14:10 | 06-01 - <i>Plenary lecture</i> MassBank of North America: using untargeted metabolomics and multistage fragmentation mass spectral libraries to annotate natural products in plants Oliver Fiehn |
| 14:10 – 14:40 | 06-02 - <i>Invited lecture</i> Climate effects: changes in the tea metabolome Albert Robbat |

| | |
|---|---|
| Wednesday | 27 th March |
| Session 6 - GC-/LC-MS profiling (Co-chairs: Robbat/Fiehn) | |
| 14:40 – 15:00 | 06-03 Metabolomics as tool to improve food quality Roland Mumm |
| 15:00 – 15:30 | Coffee break |
| 15:30 – 15:50 | 06-04 Oxylipidomics – large scale determination of oxidized lipids using high res MS and MS/MS David Riewe |
| 15:50 – 16:10 | 06-05 Effect of volatile organic compounds and taste-related primary metabolites on sensory perception of tomato cultivars in organic low-input system Cut Erika |
| 16:10 – 16:30 | 06-06 Vast amount of metabolites determined by UPLC-MS from Scots pine roots associated bioactive endophytic fungi Jenni Tienaho |
| 19:00 | Social Dinner – Boat tour on the river Spree |
| Thursday | 28 th March |
| Session 7 - NMR Spectroscopy / MS imaging (Co-chairs: Deborde/Schneider) | |
| 09:00 – 09:40 | 07-01 - <i>Plenary lecture</i> NMR in plant science - methods and selected examples Bernd Schneider |
| 09:40 – 10:10 | 07-02 - <i>Invited lecture</i> An overview of NMR applications in metabolite profiling of small molecules for plant metabolism studies Catherine Deborde |
| 10:10 – 10:30 | 07-03 From <i>Arnica montana</i> to <i>Taraxacum koksaghyz</i> – NMR based metabolite profiling supporting breeders Roland Geyer |
| 10:30 – 11:10 | 07-04 - <i>Plenary lecture</i> Mass spectrometry imaging in chemical ecology Aleš Svatoš |
| 10:30 – 11:00 | Coffee break |
| 11:40 – 12:30 | Various remarks DGQ price, poster prices, next IPSC, next DGQ meeting |
| 12:30 – 13:00 | Closing remarks Hartwig Schulz |