OCM 2025

time	action	autor	organization	titel
0:00		Tour Fraunhofer IOSB Registration	(optional)	
2:00		Prof. Dr. Jürgen Beyer	er: Fraunhofer IOSB	Opening Ceremony
2:15	Lecture	Bernd Jähne	Uni Heidelberg-IUP	Session 1: Standardization, Image acquisition Extending the EMVA 1288 Standard for Sensors Required for Optical Material Characterization
2:40	Poster sessio Poster	n Achim Kehrein	Uni Rhine-Waal	Methods 1, Modeling About the Parameter Determination of
				Overlapping Voigt Profiles from Geometric Features of the Spectrum
	Poster	Fabian Roth	RWTH Aachen-ANTS	Automated data acquisition method for sensor-based real-time mate flow characterization of recyclable waste streams using sensor fusior case study
	Poster	Maria Jernej	JOANNEUM RESEARCH Forschungsgesellschaft mbH	Optimizing Illumination for Mid-Wave Infrared Hyperspectral Imaging in Black Plastic Recycling
	Poster	Johannes Meyer	Fraunhofer IOSB	Inverse rendering for material characterization
3:00	Poster Lunch break	Andreas Polywka & Poster session	Fraunhofer IOSB	Effective directional reflectance modelling of fine-structured surfaces
4:00	Talk	Leo Fiedler	Carl Zeiss AG	Session 2: Food & Agriculture Leveraging Grounded SAM and a weakly supervised CNN Filtering for Enhanced Leaf Segmentation in
4:25	Talk	Thorsten Tybussek	Fraunhofer IVV	Automated Plant Phenotyping Non-Destructive and Inline Capable
14:50	Talk	Sabine Wittmann	HS Weihenstephan-	Characterization of Grapes by Mid-Infrared Spectroscopy Use of VIS-NIR Spectroscopy to Monitor
			Triesdorf	Mango Ripening Quality with Ripening Indices in Professional Ripening Processes
5:15	Poster sessio Poster	n Anna Taphorn	Fraunhofer IOSB	Food & Agriculture Non-Destructive Quality Control using a Multi-Sensory Fruit Scanner
	Poster	Kay Plat	greenhub solutions GmbH	NIR and Microwaves Optimisation of Plant Trials in CEA and Vertical Farming through
	Poster	Pascal Gauweiler	Fraunhofer IOSB	Standardization and Modelling Optimizing Near-Infrared Spectroscopy for On-line Grape Must Qual
15:25				Assessment: Addressing the Impact of Suspended Solids
5:45	Talk	& Poster session Nikolai Kuhn	Montanuniversität Leoben	Session 3: Plastics Recycling Exploring Near-Infrared Spectra of
16:10	Talk	Malte Vogelgesang	Fraunhofer IWKS	Multi-Material Multi-Layer Packaging – Findings From the PET-Stream Detection of bio-based additives in plastics using NIR data Opportun
16:35	Poster sessio			for bio-based markers Recycling
	Poster	Anna Tokareva	Uni Luxembourg	Impact of Demolition Waste Powders on the Microstructure of Cem Mortars: A Comparative Analysis of Concrete, Ceramic, and Mixed Wastes
	Poster	Lukas Roming	Fraunhofer IOSB	Wastes Robust model development for HSI-based characterization of post- consumer plastics
	Poster	Felix Kronenwett	Fraunhofer IOSB / KIT	Adaptive Architectures for Semantic Segmentation in the Field of Sensor-Based
	Poster	Fridolin Blum	University of Applied Sciences Hamburg	Sorting Systems Bulky Waste Classification From a Distance: Challenges and First Insights
	Poster	Wolfgang Becker	Fraunhofer ICT	MIR measurements combined with photon-up-conversion technolog measure and identify black polymers
16:50	Coffee break	& Poster session		Session 4: Deep Learning in Recycling
17:10	Talk	Maria Kainz	JOANNEUM RESEARCH Forschungsgesellschaft mbH	Supervised and Unsupervised Textile Classification via Near-Infrared Hyperspectral Imaging and Deep Learning
17:35	Talk	Gerald Koinig	Montanuniversität Leoben	CNN-Based Copper Reduction in Shredded Scrap for Enhanced Elect Arc Furnace Steelmaking
18:00	End of the fi	,		
19:00	Change of Li Special Prese	ocation ntation and Dinner		
rogram ime	n March 27, 2 action	2025 autor	organization	titel
				Session 5: Methods
09:00	Talk	Johannes Emmert	Fraunhofer IIS	Towards continual learning with the Artificial Neural Twin applied to recycling processes
09:25	Talk	Genc Ahmeti	Wilhelm-Schickard-Institute for Computer Science University of Tuebingen	Transfer Learning for Hyperspectral Image Classification
09:50	Talk	Abtin Maghmoumi	RWTH Aachen	Assessment of compression algorithms and their reconstruction performance on 1 Near-Infrared Spectral Images
10:15 10:40	Talk Poster sessio	Dennis Hofmann n	Uni Heidelberg-IUP	Measurement of Air-Water Gas Exchange by Fluorescence Imaging Methods 2
	Poster	Florian F. Linscheid	Uni Augsburg	Prediction of various material parameters using a combination of no destructive sensors and artificial intelligence
	Poster	Jannick Küster	Fraunhofer IOSB	Hyperspectral Data Compression and its Impact on Spectral Signatures of Water Bodies
	Poster	Achim Kehrein	Uni Rhine-Waal	About the Parameter Determination of Overlapping Voigt Profiles from Geometric
0:50	Coffee break	& Poster session		Features of the Spectrum
1:10	Panel talk	Alexander Braun	HS Düsseldorf	Session 6: Methods 2 A novel scan-free one-shot refractometer for the whole dispersion c
2:00	Lunch break			Session 7: Construction & Demolition Waste
3:00	Talk	Paul Bäcker	Fraunhofer IOSB	PAH Detection in Road Surface Residue Using Various Hyperspectral Imaging Sensors
13:25	Talk	Patrick Hunhold	Materials Research and Testing Institute Weimar	Approach to Increase Resource Efficiency in Natural Gypsum using Hyperspectral Imaging and Machine Learning Methods
13:50	Coffee break			
	Talk	Sebastian Tück	PROBAT SE	Session 8: Food Advancing Coffee Roasting: A Data-Driven Approach to Efficiency On the Papid Aging of Regated Coffee Roass. A Unapproached
		Patrick Menz	Fraunhofer IFF	On the Rapid Aging of Roasted Coffee Beans – A Hyperspectral
14:35	Talk Talk	Johannes Schlosser	Uni Bayreuth	
14:10 14:35 15:00		Johannes Schlosser	Uni Bayreuth	Freshness Analysis Classification of overall sensory acceptability of modified-air package (MAP) minced pork stored at different temperatures using fluoresce spectroscopy Best Paper Award, Summary and Conclusion