

Papers are welcome in the research domain of Optical Characterization of Materials:

- Spectral Characterization from Ultraviolet to Infrared
- Multispectral Image Analysis
- X-Ray Methods
- Polarimetry
- Microscopy
- Other Methods

Typical application areas for these techniques are, e.g. but not limited to:

- Food Industry
- Recycling of Waste Materials
- Detecting of Contaminated Materials
- Mining
- Process Industry
- Raw Materials

MARCH 22 23, 2023
ARISRINE / GERMANY



www.ocm-conference.com

info@ocm-conference.com









CALL FOR PAPERS

5TH INTERNATIONAL CONFERENCE

OPTICAL
CHARACTERIZATION
OF MATERIALS



MARCH 22-23, 2023 KARLSRUHE / GERMAN





CONFERENCE TOPIC

The international conference on Optical Characterization of Materials (OCM-2023) will be organized by the Karlsruhe Center for Spectral Signatures of Materials (KCM) in cooperation with the German Chapter of the Instrumentation & Measurement Society of IEEE.

KCM is an association of institutes of the Karlsruhe Institute of Technology (KIT) and the business unit Automated Visual Inspection of the Fraunhofer Institute of Optronics, System Technologies and Image

GENERAL CHAIRS

Jürgen Beyerer // Karlsruhe Thomas Längle // Karlsruhe Michael Heizmann // Karlsruhe

PROGRAM CHAIRS

Henning Schulte // Karlsruhe

PROGRAM COMMITTEE

Jochen Aderhold // Braunschweig
Oliver Albrecht // Dresden
Johannes Anastasiadis // Karlsruhe
Sebastian Bauer // Boston (USA)
Mark Bücking // Schmallenberg
Andrea Büttner // Freising
Robin Gruna // Karlsruhe
Thomas Hofmann // Würzburg
Andreas Herzog // Magdeburg
Olfa Kanoun // Chemnitz
Anna Kicherer // Siebeldingen
Andrea Krähmer // Berlin
Félix Salazar // Madrid
Maximilian Schambach // Karlsruhe
Heinar Schmidt // Kulmbach



CALL FOR PAPERS

Prospecitve Authors are invited to submit high-quality extended abstracts (max. two pages) representing original results in all areas of Optical Characterization of Materials. The finals papers are limited to ten pages in single-column format, including figures. All manuscripts will be included in the conference proceedings, which will be published by KIT Scientific Publishin in high-quality color print.

For each oral presentation, 20 minutes will be provided for the talk, and 5 minutes for question and discussion. Posters are allowed up to ISO A0 size (portrait orientation).

For each accepted paper one author has to register and present the paper at the conference.

LOCATION

Karlsruhe, a city in the sunny south-west of Germany, famous for its fan-shaped historic street plan, close to the French border and surrounded by the beautiful countryside of the Black Forest is a perfect place for conferences as well as for leisure time.

Karlsruhe is easily accessible via train, motorway or plane (Frankfurt, Stuttgart, Karlsruhe / Baden-Baden). The Fraunhofer IOSB, which will host the conference, is located in walking distance to the heart of the city.

IMPORTANT DATES

Submission of Extended Abstract August 22, 2022

Notification of Acceptance October 18, 2022

Submission of Final Papers January 9, 2023

OCM-Conference 2023 March 22 – 23, 2023

www.ocm-conference.com

info@ocm-conference.com