

-4 DECEMBER 2025 | KLAGENFURT, AUSTRIA

INTERNATIONAL CONFIGRENCE ON VISUAL COMMUNICATIONS AND IMAGE PROCESSING 1-4 DECEMBER 2025, KLAGENEURI, AUSTRIA

"Sustainable and Trust

Image: Comparison of the second secon

Lu Yu, ZJU, CN Shan Liu, Tencent, USA Christian Timmerer, AAU, AT

TECHNICAL PROGRAM COMMITTEE CHAIRS

Fernando Pereira, IST-IT, PT Carla Pagliari, IME, BR Hadi Amirpour, AAU, AT

PLENARY SESSION CHAIRS Christine Guillemot, INRIA, FR

Ali Begen, OZU, TR

SPECIAL SESSION CHAIRS Jörn Ostermann, LUH, DE Frederic Dufaux, CNRS, FR

TUTORIAL CHAIRS Eckehard Steinbach, TUM, DE

Roger Zimmermann, NUS, SG

GRAND CHALLENGE CHAIRS Chris Wei ZHOU, CARDIFF, UK Ying Liu, SCU, USA

> PUBLICITY CHAIRS

Carl James Debono, UM, MT Bruno Zatt, ViTech, BR Wen-Huang Cheng, NYCU, TW

PUBLICATION CHAIRS
Abdelbak Bentaleb Con

Abdelhak Bentaleb, Concordia Univ., CA Christian Herglotz, BTU, DE

INDUSTRY LIAISONS

Iraj Sodagar, Tencent, USA Mickael Raulet, ATEME, FR Christian Feldmann, Bitmovin, DE Rufael Mekuria, Huawei, NL Debargha Mukherjee, Google, USA

DEMO, OPEN SOURCE, DATASET CHAIRS

Daniel Silhavy, Fraunhofer FOKUS, DE Farzad Tashtarian, AAU, AT Werner Bailer, JOANNEUM RESEARCH, AT

DOCTORAL SYMPOSIUM CHAIRS

Angeliki Katsenou, UOB, UK Mathias Wien, RWTH, DE

DIVERSITY AND INCLUSION CHAIRS Jong Hwan Ko, SKKU, KR Samira Afzal, UT, NL

PCS LIAISON

Andre Kaup, Univ. of Erlangen, DE

\diamondsuit LOCAL ORGANIZATION TEAM

Martina Steinbacher, AAU, AT Margit Letter, AAU, AT Marion Taschwer, AAU, AT Rudi Messner, AAU, AT **WEBSITE CHAIRS** Sobhan IzadiMehr, AAU, AT Afshin Gholami, AAU.AT

worthy Visual Communications in the Age of AI"

The 2025 edition of the Visual Communications and Image Processing (VCIP) Conference will be held in Klagenfurt, Austria, during 1-4 December 2025. VCIP 2025 will cover new technology frontiers and use cases in the visual signal processing and communication areas to discuss and envision the future of both technology and applications. VCIP 2025 inherits the tradition of previous conferences in providing a fertile ground for researchers, engineers, and professionals from academia and industry worldwide. The program will feature lecture, poster, and plenary sessions, as well as special sessions, demo sessions, and tutorials.

Topics of interest include, but are not limited to:

MODALITIES:

- o Conventional image and video
- o Stereoscopic, multi-view, and -360degree image and video
- o Light fields, point clouds, meshes, and holography
- o Multi-spectral and hyper-spectral imaging
- o NeRF and Gaussian splatting-based scene representation

VISUAL PROCESSING AND COMMUNICATION (CONVENTIONAL AND AI-BASED):

- o Sensing, acquisition, representation, modeling, and registration
- o Restoration, denoising, and enhancement
- o Detection, recognition, understanding, retrieval, and classification
- o Computational vision modeling and processing
- o Perceptual-based processing
- o Synthesis, rendering, and visualization
- o Source coding and transmission, including standards
- o Compressed domain processing
- o Adaptive and low-latency streaming
- o Edge, network and cloud-based coding
- o Distributed visual information processing

> PERFORMANCE ASSESSMENT:

- o Subjective and objective quality assessment methodologies
- o Multimodal quality assessment
- o Quality of experience, notably for real-time and streaming applications
- o Task-based performance assessment
- o Visual quality of life
- o Complexity, delay and error resilience assessment
- o Emerging performance assessment methods

APPLICATIONS, SERVICES, ARCHITECTURES AND SYSTEMS:

- o Biometrics, forensics, trust, and security
- o Content provenance and authenticity
- o Encryption and data hiding for secure visual communications
- o Augmented and virtual reality
- o Personal communications and social networks
- o Gaming and broadcasting
- o Medical, education, cultural, and industry applications and systems
- o Drones and autonomous vehicles
- o Mobile and wireless visual applications and systems
- o Cloud-based and distributed architectures, services and systems

C/b5052AClb5052AClb5052AClb5052AClb5052AClb5052AClb5052AClb5052AClb5052AClb5052AClb5052A

30 JUNE - PAPER SUBMISSION DEADLINE 21 JULY - AGE (FIRM DEADLINE) 22 SEPTEMBER - PAPER ACCEPTANCE NOTIFICATION 15 OCTOBER - SUBMISSION OF CAMERA-READY PAPERS



o Internet of Things o Sustainability and green systems o Multimodal user interfaces and interaction models o Human Computer Interfaces o Emerging applications, services, architectures and systems

VC IP2025VC IP2025VC

Prospective authors are invited to submit full-length papers, with a maximum of 4 pages of technical content, figures, and references, and one optional 5th page containing only references, through the submission system (see website).

Submitted papers, including regular papers, special session papers, and demo papers will undergo a double-blind review process and so the authors affiliations and names should not be included or disclosed in the submitted paper. Accepted papers will be presented in a lecture or poster session. Regular papers presented at the conference will be included in the conference proceedings and IEEEXplore.

#VCIP2025

WWW.VCIP2025.ITEC.AAU.AT