



PAPERSIVC 2026

20 - 22 May, 2026 Beni Mellal, Morocco

Beyond the Visible:

AI-Powered Multimedia Processing and Communication Beyond Limits

IMPORTANT DATES

Paper Submission Deadline
December 7th, 2025

Notification of Acceptance February 2nd, 2026

Camera-Ready Paper March 1th, 2026

HONORARY CHAIRS

Mehdi KHALID, Interim President Sultan Moulay Slimane University, Morocco

Ahmed BARAKAT, Dean
Faculty of Sciences and Techniques
Beni Mellal, Morocco

GENERAL CHAIR

Najlae IDRISSI Sultan Moulay Slimane University, Morocco

GENERAL CO-CHAIR

Houda CHAKIB
Sultan Moulay Slimane University, Morocco

STEERING COMMITTEE CHAIR

Samir SAOUDI
IMT Atlantique, France

PROGRAM CHAIRS

Abdellatif HAIR
Sultan Moulay Slimane University, Morocco
Aouatif AMINE
Ibn Tofail University, Morocco
Ichrak KHOULQI
Sultan Moulay Slimane University, Morocco

WORKSHOPS CHAIR

Mohamed ERRITALISultan Moulay Slimane University, Morocco

PUBLICATION CHAIRS

Rahhal ERRATTAHI
University of Chouaib Doukkali, Morocco
Youssef SAADI
Sultan Moulay Slimane University, Morocco

WEB CHAIRS

Noura HADDOU
Sultan Moulay Slimane University, Morocco
Christophe BELLO
IMT Atlantique, France

The 13th IEEE International Symposium on Image, Video and Communications (ISIVC 2026) will take place in Beni Mellal, Morocco, during May 20-22 2026.

This year's theme, "Beyond the Visible: Al-Powered Multimedia Processing and Communication Beyond Limits", explores the latest advancements in artificial intelligence (Al) applied to multimedia data, including images, video, audio, text, and multimodal interactions. ISIVC 2026 aims to highlight transformative innovations in computational multimedia, intelligent communication, and next-generation Al-driven processing techniques.

We proudly announce that **ISIVC 2026** a special edition dedicated to the memory of **Professor Driss Aboutajdine**. As one of the founding pioneers and a key contributor to ISIVC, Professor Aboutajdine played a fundamental role in shaping the fields of signal processing and multimedia communications. His scientific contributions, leadership, and unwavering dedication have left a lasting impact on the research community.

This edition of ISIVC is not just a conference—it is a tribute to his legacy. We invite researchers, academics, and industry experts to honor his memory by contributing to the advancement of knowledge and innovation in the domains he was passionate about and submit their original scientific works to the upcoming edition of this prestigious conference.

CONFERENCE TRACKS

The symposium tracks include but are not limited to:

1: SAP: Signal and Audio Processing. 2

2: CVIP: Computer Vision and Image Processing.

3: DCN: Digital Communications and Networking.

4: DSA: Data Science and Applications.

Discover more about the conference topics by clicking here

PAPER SUBMISSION

Submissions must be original, unpublished and not under review elsewhere during the evaluation process for this conference. All papers will be subjected to a rigorous double-blind peer-review by a distinguished panel of experts to ensure high academic and technical quality.

Authors are invited to submit their papers through the conference submission platform at: https://cmt3.research.microsoft.com/ISIVC2026

For more information, please feel free to contact us at contact@isivc.org









