



CALL FOR PAPERS

The AI for Multimedia Forensics & Disinformation Detection (AI4MFDD 2026) workshop invites submissions on cutting-edge AI methods for **multimedia forensics**, **deepfake** and **synthetic media detection**, **provenance analysis**, **misinformation** and **disinformation detection**, **trustworthy multimodal analysis**, and **responsible media understanding**.



FOCUSED TOPICS



- Deepfake and synthetic media detection



- Multimedia forensics and provenance analysis



- Disinformation and misinformation detection



- Multimodal forensics for image, video, audio, and text



- Explainable and trustworthy forensic AI



- Dataset bias, robustness, and benchmark design



- Watermarking, attribution, and content authenticity



- Real-world deployment of forensic and safety-aware AI



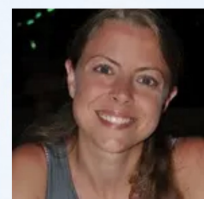
WORKSHOP ORGANIZERS



Prof. Victor Sanchez
*University of Warwick,
UK*



Prof. Chang-Tsun Li
*Deakin University,
Australia*



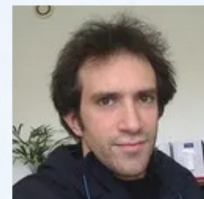
Dr. Irene Amerini
*Sapienza University
of Rome, Italy*



Dr. Petra Gomez-Krämer
*La Rochelle Université,
France*



Dr. Gabriele Pergola
*University of Warwick,
UK*



Dr. Nicolas Sidere
*La Rochelle Université,
France*



IMPORTANT DATES

- ▶ Paper submission deadline: **June 24th, 2026**
- ▶ Decision to authors: **July 22nd, 2026**
- ▶ Camera-ready paper submission deadline: **August 15th, 2026**
- ▶ Workshop date: **September 8th or 9th, 2026**



SUBMISSION

- Authors are invited to submit papers following the template and guidelines for ECCV 2026.
- Submissions to AI4MFDD 2026 should have no substantial overlap with any other paper submitted to ECCV 2026 or any paper already published.
- Papers accepted to and presented at AI4MFDD 2026 will be published by Springer and/or the European Computer Vision Association (ECVA).



WORKSHOP PUBLICITY



Hongyang He
*University of Warwick,
UK*



WORKSHOP WEBMASTER



Bhushan Atote
*University of Warwick,
UK*



Learn more