

mhv/2023



mhv/2023
ACM MILE HIGH VIDEO

ACM MILE HIGH VIDEO

Leading Video Coding and Streaming Event Since 2016

May 7-10, 2023 – Denver, CO, USA



Camera-Ready Papers

The link for accessing and downloading camera-ready papers, both extended abstracts and full-length papers, is as follows:

<https://tinyurl.com/mhv23papers>

Brief Summary

- **~250 Attendees!**
 - **67 Talks!**
 - 3 Keynotes
 - 2 Panels
 - 8 Video Streaming sessions
 - 2 Video Coding sessions
 - 4 Practical Hands-On Tutorials
 - 2 Special sessions (Amazon and Comcast)
 - 2 Happy Hours (Amazon and Comcast)
-
-

Brief Summary (Cont.)

- **3 Best Short Papers Awards**
 - **4 Best Full-Length Papers Awards**
 - **1 Best Tutorial Award**
 - **5 Best TPC Members Awards**
-
-

Brief Summary (Cont.)

- **~10 Exhibitors**
 - **20 Sponsors**
 - **2 Technical Sponsors**
-
-

Sponsors

Platinum



COMCAST

amazon



Sponsors

Silver



Sponsors

Bronze



Sponsors

- Bronze (cont'd)



Sponsors

Sponsors for Registration



ACM MHV/2023 Technical Co-sponsors



ACM MHV/2023 Organization Committee

- **General Chairs**

- Alex Giladi, Comcast
- Ali C. Begen, Ozyegin University
- Tamar Shoham, Beamr

- **Technical Program Chairs**

- Christian Timmerer, Alpen-Adria-Universität Klagenfurt
- Dan Grois, Comcast

- **Proceedings Chairs**

- Ekrem Cetinkaya, Alpen-Adria-Universität Klagenfurt
- Minh Nguyen, Alpen-Adria-Universität Klagenfurt

- **Publicity Chair**

- Cise Midoglu, Simula

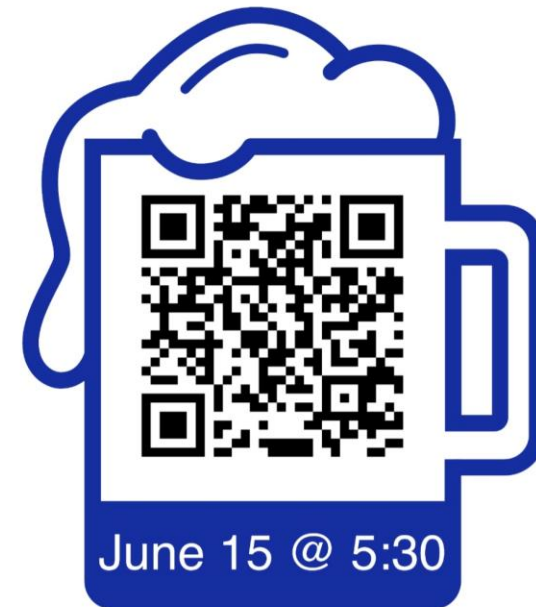
Feedback

Please send your feedback to dgrois@acm.org !

That is very important for us 😊

Denver Video Tech Meetup

denverVideoTechnology(...)



Register now and join us on June 15 at Wynkoop Brewing Co
for video tech talks, food, and drink!

Reference Client Project

DASH IF Meeting, San Diego, Nov 2-22, 2013

Will Law

10th FOKUS Media Web Symposium



MARK YOUR
CALENDAR!

June 13 – 14, 2023, Berlin

Advanced Streaming Technologies: DASH, HLS, SAND, Low Latency Streaming, Content Steering, Media Delivery in 5G/6G, HbbTV, Video Player Tech, DRM, Quality of Experience, Edge and Cloud processing, Remote Rendering, Green Streaming

Artificial Intelligence for Media: Generative AI, AI-based-Media-Encoding, Streaming Analytics, Content Analytics and Metadata, AI based Media Solutions, Content Provenance and Authenticity

Media Applications and Services: Metaverse, Addressable TV, Dynamic Ad Insertion/Substitution, Audience Measurement, Programmatic Advertisement, Holo Conferencing, XR

www.fokus.fraunhofer.de/go/mws

