

NAB Broadcast Engineering and IT Conference (BEITC 2025)

**Las Vegas, Nevada, USA
5-9 April 2025**

ISBN: 979-8-3313-1938-0

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by National Association of Broadcasters (NAB)
All rights reserved.

Printed with permission by Curran Associates, Inc. (2026)

For permission requests, please contact National Association of Broadcasters (NAB)
at the address below.

National Association of Broadcasters (NAB)
1 M Street SE
Washington, D.C. 20003

Phone: (202) 429 5300

www.nab.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



Proceedings of the 2025 NAB Broadcast Engineering and IT Conference Table of Contents

Making Radio Better Than Ever

Digital-Only Boosters for HD Radio Single-Frequency Networks.....1

Alan Jurison | *Consulting Engineer | Syracuse, N.Y., United States*

Jeff Baird, Mike Raide | *Xperi | Columbia, Md., United States*

Creating a High-Quality, Efficient Visual Radio System Without Breaking the Bank.....25

Fabio Gattari, Alex Gattari | *Etere | Singapore*

Embracing the Cloud: Transforming Broadcast Operations with ATSC 3.0 and Broadband Technologies

Beyond the Cloud: Native Broadcasting with ATSC 3.0.....33

Jay Willis | *One Media Technologies | Hunt Valley, Md., United States*

ATSC 3.0 and TV 3.0 in the Cloud.....41

Boris Kauffmann | *Amazon Web Services | São Paulo, SP, Brazil*

Getting the Most out of ATSC 3.0

Optimizing ATSC 3.0 Spectrum Utilization with Dynamic Resource Allocation and Management.....49

Nick Hottinger | *One Media Technologies | Hunt Valley, Md., United States*

NEXTGEN Incident Response Communication System – Using ATSC 3.0.....57

Fred Engel | *Device Solutions Inc. | Morrisville, N.C., United States*

Tim Bagnall | *Mosaic ATM | Leesburg, Va., United States*

Mark Corl | *Triveni Digital | Princeton, N.J., United States*

Chris Pandich, Don Smith | *PBS North Carolina | Research Triangle Park, N.C., United States*

Jim Stenberg | *Over The Air Consulting, LLC | Portland, Maine, United States*

Tony Sammarco, Chris Lamb | *Device Solutions Inc. | Morrisville, N.C., United States*

AI Applications: Captions, Content Detection and Advertising Management

Media Campaign Workflow Using AI Agents.....74

Matt Ferris | *Decentrix Inc. | Denver, Colo., United States*

Role of AI in Quality Checking of Captions.....93

Manik Gupta, Sana Afsar, Jeff Ross | *Interra Systems | Cupertino, Calif., United States*

Enhancing Instream Shoppable Brand and Product Detection in Broadcast, OTT, and VOD Content through Multi-Model Object Detection and Real-Time SCTE-35/SEI/VMAP Integration.....97

Chaitanya Mahanthi | *Google, YouTube | New York, N.Y., United States*

Broadcast Positioning System (BPS): Resilience and Precision BPS Mesh Network Initial Deployment Report.....118



Proceedings of the 2025 NAB Broadcast Engineering and IT Conference Table of Contents

Mark Corl | *Triveni Digital, Inc. | Princeton, N.J., United States*

Vladimir Anishchenko | *Avateq Corp. | Markham, Ontario, Canada*

Tariq Mondal | *National Association of Broadcasters | Washington, D.C., United States*

Field Test of ATSC 3.0/BPS Precise Time Distribution.....134

Jeff A. Sherman, David A. Howe | *Time and Frequency Division, National Institute of Standards and Technology | Boulder, Colo., United States*

Transferring Traceable Time to BPS-Enabled ATSC 3.0 Station.....140

Francisco Girela Lopez, Ramki Ramakrishnan | *Safran Electronics and Defense | Rochester, N.Y., United States*

Brigital: Integrating Broadcast and Digital

Broadcast and Digital Out of Home (DOOH) - A Convergence Thru Datacasting.....148

Ted Korte | *USSI Global | Melbourne, Fl., United States*

Asynchronous Sharing of Media Essence Data in Software Defined Workflows.....165

Gareth Sylvester-Bradley | *NVIDIA Development UK Ltd | Reading, United Kingdom*

Pravin Sethia | *NVIDIA Graphics Pvt Ltd | Pune, Maharashtra, India*

Thomas True | *NVIDIA Corporation | Santa Clara, Calif., United States*

Broadcasting Without Boundaries: Seamlessly Integrating EAS into Virtualized Air-Chains.....172

Bill Robertson, Ed Czarnecki | *Digital Alert Systems | Lyndonville, N.Y., United States*

Making ATSC 3.0 Better Than Ever

Cloud-Based Advanced Emergency Information (AEI) System for ATSC 3.0, MVPDs, and IP Delivery.....182

Jason Kim | *One Media Technologies | Hunt Valley, Md., United States*

VVC Broadcast Deployment Update.....189

Justin Ridge | *Nokia | Dallas, Tx., United States*

Lukasz Litwic | *Ericsson | Warsaw, Poland*

Immersive Audio, Satellite and OTT Delivery

Why Do You Need Proactive Video Delivery Network Observability?.....198

Adi Rozenberg | *AlvaLinks. Ltd | Neve Yamin, Israel*

B2B Content Distribution Over CDN for OTT and Broadcast Services.....207

David Eisenbacher | *EZDRM | Brooklyn, N.Y., United States*

Khaled Jerbi | *ATEME | Villacoublay, France*

Optimizing Satellite/Internet Hybrid Content Delivery Using Program Selection.....213

Ciro A. Noronha | *Cobalt Digital Inc. | Champaign, Ill., United States*



Proceedings of the 2025 NAB Broadcast Engineering and IT Conference Table of Contents

AI Applications: Sports, Newsrooms and Archives

Enhancing Fantasy League Engagement Through Efficient Hyper-Personalized Highlights.....222

Tony Jones | *MediaKind | Southampton, Hampshire, United Kingdom*

Integrated Newsroom with Generative AI Efficiency, Accuracy, and Beyond.....234

Maheshwaran G, Punyabrota Dasgupta | *Amazon Web Services India | Mumbai, Maharashtra, India*

Vision and Language Models for Enhanced Archive Video Management.....246

Khalil Guetari, Yannis Tevissen, Frederic Petitpont | *Moments Lab Research | Boulogne-Billancourt, France*

Enhancing Video Streaming Quality and Efficiency

Two-Pass Encoding for Live Video Streaming.....260

Mohammad Ghasempour, Hadi Amirpour, Christian Timmerer | *Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität | Klagenfurt, Austria*

Verifying Video Signals Using Computer Vision and Machine Learning Techniques.....273

Shekhar Madnani, Raman Kumar Gupta, Siddharth Gupta, Saurabh Jain | *Interra Systems, Inc. | Cupertino, Calif., United States*

AM Radio: Measurements and Modeling

Measurement of AM Band RF Noise Levels and Station Signal Losses.....287

John Kean | *Cavell Mertz & Associates | Alexandria, Va., United States*

Measurements of Radio Frequency Emissions from Electric Vehicles and Electric Vehicle Charging Systems in the AM Broadcast Band.....333

Robert D. Weller, David H. Layer | *National Association of Broadcasters | Washington, D.C., United States*

Proving the HEBA Antenna.....350

David Maxson | *Isotrope, LLC | Boston, Mass., United States*

Resilience, Safety and Protection for Broadcast Services

Enhancing Resilience: An Emergency Backup Communication System with Cyber Communications Integration for Broadcasters.....363

Matthew Straeb | *Global Security Systems LLC | Sarasota, Fl., United States*

Shielding Truth: A Strategic Defense in Depth Approach to Deepfake Detection for Media Professionals.....370

Ryan Ofman, Rijul Gupta | *Deep Media AI | Oakland, Calif., United States*



Proceedings of the 2025 NAB Broadcast Engineering and IT Conference Table of Contents

Tower Site Safety: A Comprehensive Approach to Risk Management.....376
Clark Lindstrom, Kathy Stieler | *American Tower Corporation | Cary, N.C., United States*
Kathy Stieler | *NATE: The Communications Infrastructure Contractors Association | Watertown, S.D., United States*

Innovations in Live Production and Broadcast Workflows
The UHD HDR Host Broadcast Vision Engineering Workflow of the Olympic Games Revealed.....378
Geert Heirbaut | *Olympic Broadcasting Services | Madrid, Spain*

Optimizing Dynamic Ad Insertion for ATSC 3.0 in Low Broadband Access Markets.....402
Liam Power | *One Media Technologies | Hunt Valley, Md., United States*

5G in Broadcast Spectrum and Video Quality Metrics
Off-piste 5G in the Broadcast Auxiliary Service Band.....419
Douglas G. Allan, Samuel R. Yoffe, Kenneth W. Barlee, Dani Anderson, Iain C. Chalmers, Malcolm R. Brew, Cameron A. Speirs, Robert W. Stewart | *Neutral Wireless and University of Strathclyde | Glasgow, Scotland*
Nicolas Breant, Jeremy Tastet, Sebastien Roques, Bastien Chague | *AW2S | Bordeaux, France*

Deploying 5G Broadcast in UHF Spectrum.....428
Ayan Sengupta, Javier Rodriguez Fernandez, Alberto Rico Alvarino | *Qualcomm Technologies Incorporated | San Diego, Calif., United States*
Thomas Stockhammer | *Qualcomm CDMA Technologies GmbH | Munich, Germany*

Open-Source Low-Complexity Perceptual Video Quality Measurement with pVMAF.....432
Jan De Cock, Axel De Decker, Sangar Sivashanmugam | *Synamedia | Kortrijk, Belgium*

Cybersecurity for Broadcasters
The Liability of Elasticity.....448
John Guntenaar, Daniel Murphy, Jorge Llano | *NEP Group | Pittsburgh, Pa., United States*

Downtime Management in Multi-CDN Steering Systems.....463
Gwendal Simon | *Synamedia | Rennes, France*

Securing Hybrid Media and Entertainment Workflows Practical Strategies for Protecting Intellectual Property and Critical Assets.....470
Johnathan Solomon | *Technicall | Columbia, Md., United States*

Production Advancements: Avatars and Immersive Content



Proceedings of the 2025 NAB Broadcast Engineering and IT Conference Table of Contents

Transforming Team Collaboration with Avatars: Enhancing Productivity and Content Creation in Broadcasting.....478

Ira Sharma, Kaushal Dadi, Anesh Madapoosi, Shyam Kapur | *TipTop Technologies | Sunnyvale, Calif., United States*

Hidden Depths: Disguise's Integration of Depth and Volumetric Capture Workflows for Virtual Production.....488

Chris Nash, Nathan Butt, Andrea Loriedo, Robin Spooner, Taegyun Ha, Phillip Coulam-Jones, James Bentley | *Disguise | London, United Kingdom*
Aljosa Smolic | *Lucerne University of Applied Arts and Sciences | Lucerne, Switzerland*

TSENet Video Super Resolution for Broadcast Television.....503

Surbhi Madan | *Intel Corp | San Diego, Calif., United States*
Onur Barut | *Intel Corp | Berlin, Mass., United States*
Anand V Bodas | *Intel Corp | Bangalore, India*
Christopher A. Bird | *Intel Corp | Chandler, Az., United States*
Jerry Dong, Lin Xie | *Intel Corp | Beijing, China*

IP Networks and the Broadcast Chain: Fast Friends

Innovative Internet Protocol Remote Production Devices Using Open Standards.....510

Takaya Omuro | *Japan Broadcasting Corporation | Shibuya-ku, Tokyo, Japan*

How the Eurovision Song Contest 2024 Leveraged the Benefits of ST 2110 and Transitioned Away from Baseband Video Formats.....514

Scott Blair, Joe Bleasdale | *Megapixel | Los Angeles, Calif., United States*

Network Distribution and the Internet Snake! – Transcoding Anywhere.....520

David Edwards, Adam Nilsson, Pierre Le Fevre, Jonathan Smith | *Net Insight | Stockholm, Sweden*

Streaming Improvements: Low Latency and Multiview

Solving the Multiview Problem.....528

Rob Koenen, Ray van Brandenburg | *Tilemedia | Rotterdam, The Netherlands*

Low Latency Wireless Broadcast Production Over 5G.....537

Samuel Yoffe, Douglas G. Allan, Kenneth W. Barlee, Dani Anderson, Damien Muir, Malcolm R. Brew, Cameron Speirs, Robert W. Stewart | *Neutral Wireless and University of Strathclyde | Glasgow, Scotland*
Mark B. Waddell, Jonas Kröger-Mayes | *BBS R&D and BBC Scotland | United Kingdom*
Giulio Stante | *RAI CRITS | Torino, Italy*