



## 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**

Alan Jurison | *Independent Consultant* | *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**

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**

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

#### **ATSC 3.0 and TV 3.0 in the Cloud**

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**

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

#### **NEXTGEN Incident Response Communication System – Using ATSC 3.0**

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**

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

#### **Role of AI in Quality Checking of Captions**

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**

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

### **Broadcast Positioning System (BPS): Resilience and Precision**

#### **BPS Mesh Network Initial Deployment Report**



## 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**

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**

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**

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

### **Asynchronous Sharing of Media Essence Data in Software Defined Workflows**

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**

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**

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

### **VVC Broadcast Deployment Update**

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?**

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

### **B2B Content Distribution Over CDN for OTT and Broadcast Services**

David Eisenbacher | *EZDRM | Brooklyn, N.Y., United States*  
Khaled Jerbi | *ATEME | Villacoublay, France*

### **Optimizing Satellite/Internet Hybrid Content Delivery Using Program Selection**

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**

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

### **Integrated Newsroom with Generative AI Efficiency, Accuracy, and Beyond**

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

### **Vision and Language Models for Enhanced Archive Video Management**

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**

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**

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**

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**

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

### **Proving the HEBA Antenna**

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**

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

### **Shielding Truth: A Strategic Defense in Depth Approach to Deepfake Detection for Media Professionals**

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**

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**

Geert Heirbaut | *Olympic Broadcasting Services | Madrid, Spain*

#### **Optimizing Dynamic Ad Insertion for ATSC 3.0 in Low Broadband Access Markets**

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**

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**

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**

Jan De Cock, Axel De Decker, Sangar Sivashanmugam | *Synamedia | Kortrijk, Belgium*

### **Cybersecurity for Broadcasters**

#### **The Liability of Elasticity**

John Guntenaar, Daniel Murphy, Jorge Llano | *NEP Group | Pittsburgh, Pa., United States*

#### **Downtime Management in Multi-CDN Steering Systems**

Gwendal Simon | *Synamedia | Rennes, France*

#### **Securing Hybrid Media and Entertainment Workflows Practical Strategies for Protecting Intellectual Property and Critical Assets**

Johnathan Solomon | *Technical | 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**

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**

Chris Nash, Nathan Butt, Andrea Loredi, 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**

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**

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**

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

### **Network Distribution and the Internet Snake! – Transcoding Anywhere**

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

## **Streaming Improvements: Low Latency and Multiview**

### **Solving the Multiview Problem**

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

### **Low Latency Wireless Broadcast Production Over 5G**

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*