

# **Broadcast Engineering and IT Conference 2023**

Las Vegas, Nevada, USA  
15 – 18 April 2023

ISBN: 978-1-7138-7264-1

**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© (2023) by National Association of Broadcasters (NAB)  
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

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](http://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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)



## Proceedings of the 2023 NAB Broadcast Engineering and IT Conference Table of Contents

### NEXTGEN TV Adoption

- ATSC 3.0 and Public Broadcasting: A Case for Flash Cut** 1  
Don Smith, Fred Engel | *PBS North Carolina | Research Triangle Park, N.C., United States*  
Bill Hayes | *Iowa PBS | Johnston, Iowa, United States*
- ATSC 3.0 Hybrid Delivery and Virtual Channels** 23  
Peter Gogus | *Gray Television | Bryan, Texas, United States*

### OTT/Connected TV

- Stretching Elasticity: Traffic Peak Management in an Efficiently Designed Telco-CDN** 35  
Gwendal Simon | *Synamedia | Rennes, France*
- Perceptually-aware Live VBR Encoding Scheme for Adaptive AVC Streaming** 44  
Vignesh V. Menon | *Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität | Klagenfurt, Austria*  
Prajit T. Rajendran | *CEA, List, F-91120 Palaiseau, Université Paris-Saclay | France*  
Christian Feldmann, Martin Smole | *Bitmovin | Klagenfurt, Austria*  
Mohammad Ghanbari | *Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität and School of Computer Science and Electronic Engineering | Klagenfurt, Austria and University of Essex, United Kingdom*  
Christian Timmerer | *Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität | Klagenfurt, Austria*
- Ultra-low Latency OTT Delivery: The Killer Technology for Betting, Social Networking and Metaverse** 56  
Mickaël Raulet | *ATEME | France*  
Khaled Jerbi | *ATEME | Canada*

### National Security Applications of ATSC 3.0

- BPS ATSC 3.0 Broadcast Emission Time Stabilization System Proof-of-concept** 63  
Mark T. 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*
- Delivering Traceable Reference Time for ATSC 3.0-based Broadcast Positioning System (BPS)** 78  
Patrick Diamond | *Diamond Consulting | Ayer, Mass., United States*  
Tariq Mondal, Robert D. Weller | *National Association of Broadcasters | Washington, D.C., United States*  
Andrew Hansen | *Volpe Center | Cambridge, Mass., United States*



## Proceedings of the 2023 NAB Broadcast Engineering and IT Conference Table of Contents

### National Security Applications of ATSC 3.0 (cont.)

- How NextGen Broadcasting Improves Public Safety and Community Security by Providing Advanced Emergency Information Service** 94  
Niem Dang, Kevin Wong | *Sinclair Broadcast Group | Hunt Valley, Md., United States*

### Video Coding Techniques

- Configuring Versatile Video Coding: Technical Guidelines for Broadcast and Streaming Applications** 113  
Łukasz Litwic | *Ericsson | Gdańsk, Poland*  
Dmytro Rusanovskyy | *Qualcomm Technologies Inc | San Diego, Calif., United States*  
Sean McCarthy | *Dolby Laboratories, Inc. | San Francisco, Calif., United States*  
Alan Stein | *InterDigital Communications, Inc. | Princeton, N.J., United States*

### Innovation in Radio

- High-power Digital FM Field Test Project** 130  
David Layer | *National Association of Broadcasters | Washington, D.C., United States*  
Alan Jurison | *iHeartMedia | Syracuse, N.Y., United States*  
Russ Mundschenk | *Xperi, Inc. (retired) | Columbia, Md., United States*  
Steve Shultis | *New York Public Radio | New York, N.Y., United States*  
E. Glynn Walden | *Audacy, Inc. (retired) | Philadelphia, Pa., United States*
- Advanced FM HD Radio™ Service Modes WTLP Field Test Results** 143  
Paul Peyla | *Xperi, Inc. | Columbia, Md., United States*  
Dave Kolesar | *Hubbard Broadcasting, Inc. | Washington, D.C., United States*
- Audio Services Over ATSC 3.0: A Proof of Concept** 172  
Liam Power | *ONEMEDIA | Hunt Valley, Md., United States*

### Media and Cloud 1

- Case Study: How BBC Studios Leveraged the Cloud for SRT Distribution of Her Majesty the Queen's Funeral** 189  
Paul Calleja | *GlobalM | Geneva, Switzerland*  
Daniel Maloney | *Matrox Video | Montreal, Quebec, Canada*
- Software-only Facilities Running on an Asynchronous Framework: A Better Approach to Live Cloud Productions** 197  
Dr. Richard Cartwright, Ph.D. | *Matrox Video | Montreal, Quebec, Canada*



## Proceedings of the 2023 NAB Broadcast Engineering and IT Conference Table of Contents

### Media Workflow

- Sinclair Cloud Media Pipeline** 203  
Mike Palmer | *Sinclair Broadcasting | Hunt Valley, Md., United States*
- Elastic Frame Protocol: An Open-Source Alternative to MPEG-2 TS** 214  
Mikael Wångren | *Agile Content S.A. | Stockholm, Sweden*
- Immersive and Interactive AR Graphics and Environments for Broadcast Applications** (not presented at conference) 225  
Caroline Stedman Mishra, MA., BSc. | *Disney Star | Mumbai, Maharashtra, India*  
Saurabh Ranjan, Btech., Sanjyot Dale, BE. | *Liminal | Mumbai, Maharashtra, India*

### Broadcast Facility Design

- Unified System Design** 237  
Lukas Odhner | *NTC, A Deloitte Business | Los Angeles, Calif., United States*
- An Open Platform for Media Over IP Network Load Testing with Off-the-Shelf Hardware** 247  
Ievgen Kostiukevych, Pavlo Kondratenko | *European Broadcasting Union | Geneva, Switzerland*  
Thomas Kernen | *NVIDIA | Zurich, Switzerland*  
Willem Vermost | *VRT | Brussels, Belgium*
- Redefining the Control Plane** 266  
Dan Murphy | *NEP Group | Pittsburgh, Pa., United States*

### Media and Cloud 2

- Filling the Gaps in Video Transcoder Deployment in the Cloud** 293  
Vibhoothi, Daniel Joseph Ringis, Xin Shu, François Pitié | *Sigmedia Group, Department of Electrical Engineering, Trinity College Dublin | Dublin 02, Ireland*  
Zsolt Lorincz, Philippe Brodeur | *Overcast HQ | Dublin 02, Ireland*  
Anil Kokaram | *Sigmedia Group, Department of Electrical Engineering, Trinity College Dublin | Dublin 02, Ireland*
- Zero Trust Network Access Considerations for Remote Live and Postproduction** 308  
Karen D. Gondoly | *Leostream Corporation | Boston, Mass., United States*



## Proceedings of the 2023 NAB Broadcast Engineering and IT Conference Table of Contents

### RF Technology and Spectrum Issues

- Reconfigurable Manifold Combiner** 314  
Derek Small | *Dielectric LLC* | *Raymond, Maine, United States*
- ENG and DoD: Update On 2 GHz Sharing** 324  
Robert J. Russell | *Technical Broadcast Solutions Inc.* | *Dover, Del., United States*  
Robert D. Weller | *National Association of Broadcasters* | *Washington, D.C., United States*

### AI and Data Analytics in Media

- "Generative AI:" Supercharging Humans, Transforming Creativity** 335  
Naveen Narayanan | *Quickplay* | *Toronto, Ontario, Canada*
- Delivering Broadcast Quality, Fully Automated Sports Production Through AI-Powered Sports Action Tracking and PTZ Cameras** 348  
David Edwards, Siddhi Imming | *Vislink* | *Colchester, Essex, United Kingdom*

### Radio Technology

- AM Radio FCC NRSC Compliance Reports** 361  
James Dalke | *Dalke Broadcast Service, Inc.* | *Bellevue, Wash., United States*  
Martin Hadfield | *The Hadfield Group, LLC* | *Seattle, Wash., United States*
- How AI Can Reduce Energy Consumption and Drive Sustainability in FM Radio Broadcasting** 369  
Daniel Werbrouck | *WorldCast Systems* | *Bordeaux, France*
- Integral Broadcast Filter Switch** 379  
Anthony Travaglini | *Dielectric LLC* | *Raymond, Maine, United States*

### Cybersecurity and Trusted Content

- Cybersecurity "Proof of Performance" for the Broadcast IT System** 389  
Wayne Pecena | *Texas A&M University – KAMU TV and FM* | *College Station, Texas, United States*
- Fighting Misinformation with Authenticated C2PA Provenance Metadata** 400  
Nigel Earnshaw | *The British Broadcasting Corporation* | *London, United Kingdom*  
Jonathan Dupras | *CBC/Radio-Canada* | *Montreal, Quebec, Canada*  
Bruce MacCormack | *Neural Transform* | *Lunenburg, Nova Scotia, Canada*
- Real Radio Hosts Working Virtually: How Real Humans Work with Containerized Broadcast Systems** 414  
Kirk Harnack | *Telos Alliance* | *Nashville, Tenn., United States*

## Proceedings of the 2023 NAB Broadcast Engineering and IT Conference Table of Contents

### Sustainability and 5G

#### **Pop-up 5G Standalone Non-public Networks (SNPNS) for Live Broadcast Production** 420

Samuel R. Yoffe, Malcolm Brew, Douglas Allan, Kenneth Barlee, Dani Anderson, Odianoson Ighagbon, Cameron Speirs, Robert Stewart | *Neutral Wireless Ltd. and StrathSDR, University of Strathclyde | Glasgow, Scotland*  
 Ian Wagdin | *British Broadcasting Company, Research and Development | London, United Kingdom*  
 Morten Brandstrup | *TV 2 Danmark | Copenhagen, Denmark*  
 Jack McGill, Gareth Gordon | *QTV | Glasgow, Scotland*  
 Don Mullane, Liam Murray | *RTÉ | Dublin, Ireland*  
 Mark Smith, Muki Kulhan | *IBC | London, United Kingdom*  
 John Canning, Aaron Behman | *AMD | Santa Clara, Calif., United States*  
 Matt Stagg | *BT Sport | London, United Kingdom*  
 Jonathan Hale | *Warner Bros. Discovery | London, United Kingdom*

#### **Hands On Towards Next Generation Media Distribution with the 5G-Mag Reference Tool** 441

Daniel Silhavy | *Fraunhofer FOKUS | Berlin, Germany*  
 Richard Bradbury, David Waring, Dev Audsin | *British Broadcasting Corporation | London, United Kingdom*  
 Thomas Stockhammer, Aytac Biber | *Qualcomm CDMA Technologies | Carlsbad, Calif., United States*  
 Kurt Krauss | *Dolby Germany GmbH | Nuremberg, Germany*  
 JordiJoan Gimenez | *5G-MAG Association | Geneva, Switzerland*  
 Johann Mika | *ORS | Vienna, Austria*

#### **Media and Entertainment Sustainability on the Cloud** 454

Thomas Edwards, Jason O'Malley | *Amazon Web Services | Seattle, Wash., United States*