Broadcast Engineering & IT Conference 2022

Held at the 2022 NAB Show

Las Vegas, Nevada, USA 23-27 April 2022

ISBN: 978-1-7138-5345-9

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© (2022) by National Association of Broadcasters (NAB) All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

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



5G Opportunities for Broadcast

1 5G-MAG Reference Tools: Putting 5G in Action for Media

Daniel Silhavy, Fraunhofer FOKUS, Berlin, Germany Klaus Kühnhammer, Bitstem GmbH, Hausleiten, Austria Johann Mika, Austrian Broadcasting Services, Vienna, Austria Thomas Stockhammer, Qualcomm, Munich, Germany Jordi J. Gimenez, 5G-MAG, Geneve, Switzerland

9 ATSC 3.0, DVB-I and TV 3.0 Services Via 5G Broadcast - System Design and Reference Tools

Christophe Burdinat, *Ateme, Velizy-Villacoublay, France* Thomas Stockhammer, *Qualcomm, Munich, Germany* Romain Bouqueau, *Motion Spell GPAC, Paris, France* Mickaël Raulet, *Ateme, Rennes, France*

22 Practicalities and Analysis of Using PTP Over 5G Systems with Dedicated Time Synchronization Support for Media Production

levgen Kostiukevych, Pavlo Kondratenko, *European Broadcasting Union, Le Grand-Saconnex, Geneve, Switzerland*

Thorsten Lohmar, Mohamed Nabil Ibrahim, *Ericsson GmbH, Eurolab, Herzogenrath, Aachen, Germany*

Thomas Kernen, NVIDIA, Zürich, Switzerland

AM and FM HD Radio

37 A Cloud-Capable Synchronized Transport Architecture for FM and HD Radio Broadcasting

Philipp Schmid, Nautel Limited, Halifax, Nova Scotia, Canada

58 Exploring the Effects of Directional Antenna Pattern Bandwidth on MA3 Transmissions

David Kolesar, Hubbard Radio, Washington, District of Columbia, United States Mike Raide, Xperi Corporation, Columbia, Maryland, United States

71 The Time to Consider All Digital Radio Has Arrived

E. Glynn Walden, CBS Radio (retired), Marlton, New Jersey, United States

Artificial Intelligence Applications for Broadcast

79 CLEAR AI for Segmentation

Harish Bharadwaj, Prime Focus Technologies, Bengaluru, Karnataka, India

88 Green, Al-Based Video Compression

Xavier Ducloux, Jean-Louis Diascorn, Thierry Fautier, *Harmonic Inc, San Jose, California, United States*

96 Real-World Use of Al for Better Video Compression

Tony Jones, MediaKind, Southampton, United Kingdom



ATSC 3.0 / Next Gen TV Applications

107 Interactive NextGen Broadcast TV

Mike Kralec, Sinclair Broadcast Group, Hunt Valley, Maryland, United States

NextGen TV Trends: Lessons Learned from Pioneering and Groundbreaking 114 Application Examples

Oliver Botti, Fincons Group, Milan, Italy

ATSC 3.0 as a Use Case for Public Safety Communications - Development 123 Milestones

(Winner, 2022 BEIT Conference Proceedings Best Paper Award)

Fred Engel, PBS North Carolina Research Triangle Park, North Carolina, United States Red Grasso, North Carolina Department of Information Technology, Raleigh, North Carolina, United States

Chris Lamb, Device Solutions Inc., Morrisville, North Carolina, United States Tony Sammarco, Device Solutions Inc., Research Triangle Park, North Carolina, United States

Building a Core Network to Seamlessly Connect Data Producers to Data 133 Consumers

Azita Manson, OpenZNet Inc., Mountain View, California, United States

Broadcast Workflows

Advanced News Workflows 138

Ernie Ensign, Sinclair Broadcast Group, Hunt Valley, Maryland, United States

Cybersecurity in Broadcast Facilities

Advanced Security Using a NoCode Media Integration Platform 145

Julián Fernandez-Campón, Tedial, Málaga, Spain

IP-Based Video Facilities

156 NDI in the Master Control Room

Fabio Gattari, Etere Pte Ltd, Singapore, Singapore

Optimized Camera Integration in IP-Based Workflows and Infrastructures 162 Klaus Weber, Grass Valley Germany, Bonn, NRW, Germany

Synchronized Multi-Stream Transport Using RIST 170

Ciro A. Noronha, Cobalt Digital Inc., Champaign, Illinois, United States



New Radio Transmission Technologies

- 179 Changing the Landscape of FM Broadcast Antenna Technology (Winner, 2022 BEIT Conference Proceedings Best Paper Award)
 John L. Schadler, Dielectric LLC, Raymond, Maine, United States
- Saving Lives Rapid Alerts Using RDS for Earthquake and Fire Warnings Matthew Straeb, *Global Security Systems/ALERT FM, Sarasota, Florida, United States*
- 200 The Flared-Skirt or Umbrella-Spoke Feed for Grounded Medium Wave Antenna Towers

Benjamin F. Dawson III, *Hatfield & Dawson Consulting Engineers*, *LLC*, *Seattle*, *Washington*, *United States*

Bobby L. Cox II, Kintronic Laboratories, Inc., Bristol, Tennessee, United States

OTT 1: Emerging Developments

211 The 99.99% Solution: Four-Nines Reliability from Cloud-Native Television Architectures

Prabu Chellardurai, Jerald Mejarla, Juan Martin, Firstlight Media, Toronto, Ontario, Canada

220 Towards Efficient Multi-Codec Streaming

Yuriy A. Reznik, Brightcove, Inc., Seattle, Washington, United States

Using Real-Time Data to Drive Engagement and Build Community - Lessons from Gaming

Simon Crownshaw, Brady Woods, Microsoft, Redmond, Washington, United States

OTT 2: Open Caching and the Network Edge

241 CDNI Metadata Model Extensions

Glenn Goldstein, William Power, Lumen Technologies, Broomfield, Colorado, United States Alfonso Siloniz, Telefónica, Madrid, Spain Guillaume Bichot, Broadpeak, Cesson Sevigne, France

- 243 **Open Caching: An Innovative Way for Content Providers to Serve Customers**Sanjay Mishra, ErinRose Widner, Jeff Budney, *Verizon Business Group, Basking Ridge, New Jersey, United States*
- What the Future Holds for Content Protection with CDN Edge
 Gwendal Simon, Lionel Carminati, Gwenaël Doërr, Alain Durand, Synamedia, Rennes, France



OTT 3: Business Considerations

How to Capitalize on NextGen Targeted Advertising Opportunities With Al and Analytics

Dror Mangel, Guillaume Lossois, Viaccess-Orca, France

Hybrid Video on Demand - An Intersection of Technology, Media & Economics Ted Staros, imediat, Carlsbad, California, United States

Remote and Work-from-Home Operations

- Adopting New Cloud Workflows and Making Live Happen in this New Normal Daniel Pisarski, LiveU Inc., Hackensack, New Jersey, United States
- How 5G Technology Simplified Live Remote Broadcasts During the Pandemic Jim Jachetta, VidOvation Corporation, Anaheim, California, United States

Ultra HD Video and UHDTV Broadcasting

318 HDR Challenges and Solutions

Bill Redmann, David Touze, Frederic Plissonneau, Alan Stein, *InterDigital, Wilmington, Delaware, United States*

Guy Ducos, Philips IP&S, Eindhoven, Netherlands

341 Live-PSTR: Live Per-title Encoding for Ultra HD Adaptive Streaming

Vignesh V. Menon, Hadi Amirpour, *Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität Klagenfurt, Austria*

Christian Feldmann, Adithyan Ilangovan, Martin Smole, *Bitmovin, Klagenfurt, Austria* Mohammad Ghanbari, *Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität, Klagenfurt, Austria AND School of Computer Science and Electronic Engineering, University of Essex, United Kingdom*

Christian Timmerer, Christian Doppler Laboratory ATHENA, Alpen-Adria-Universität, Klagenfurt, Austria

Using Drones and Other Technologies for Broadcast Engineering

350 Ground Assault: Obsoleting of Facility Protections

Tom LaBarge, Nancy Swartz, John H. Belk, *GroundLinx Technologies*, *LLC*, *Blue Ridge*, *Georgia*, *United States*

356 Thermal Imaging Using Small Unmanned Aircraft Systems (SUAS) for Radio and TV Broadcasters

Paul Shulins, Shulins' Solutions, Wickenburg, Arizona, United States