NAB Broadcast Engineering and IT Conference (BEITC 2024)

Las Vegas, Nevada, USA 13-17 April 2024

ISBN: 978-1-7138-9194-9

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© (2024) by National Association of Broadcasters (NAB) All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

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



Application of Large Language Model (LLM) in Media **Creating and Implementing AI-Powered Conversational Search to Drive Viewer** Engagement

Naveen Narayanan | Quickplay | Toronto, Ontario, Canada

Television Viewership Reimagined Through Generative AI Punyabrota D, Maheshwaran G | AWS India | Mumbai, Maharashtra, India

Make Your Assests Mean Something!

26 Shailendra Mathur | Avid Technology | Montreal, Quebec, Canada Rob Gonsalves, Roger Sacilotto | Avid Technology | Burlington, Mass., United States

Applications of ATSC 3.0 Technology

43 **Translators for ATSC 3.0** David Neff, Ted Karam, Yingying Fan | Anywave Communication Technologies, Inc. | Vernon Hills, Illinois, United States

ATSC 3.0 and Wireless Emergency Alerting – A Great Match 48

Fred Engel | PBS North Carolina | Research Triangle Park, N.C., United States Chris Lamb | Device Solutions Inc. | Morrisville, N.C., United States

Dynamic Ad Insertion Using a Data Distribution as a Service Platform and MPEG 57 Media Transport

Sangsu Kim | One Media Technologies | Hunt Valley, Md., United States Niakam Kazemi | Sinclair Broadcast Group | Hunt Valley, Md., United States

AM/FM Radio Performance

Understanding Digital FM Asymmetric Operation 72 Alan Jurison | iHeartMedia | Syracuse, N.Y., United States

Drone Measurements Validate the Accuracy of Simulation for FM Pattern Verification 77 John Schadler | Dielectric LLC | Ravmond, Maine, United States

Jason Schreiber | Sixarms | Gold Coast, Australia

AM Carrier Power Reduction in All-Digital Service Mode MA3 100

Paul Peyla. Jeff Baird | Xperi Inc. | Columbia, Md., United States Dave Kolesar | Hubbard Broadcasting | Washington, D.C., United States

Cybersecurity for Broadcasters Next-Generation Token to Fight Piracy and CDN Leeching 119 Gwendal Simon, Gwenaël Doërr | Synamedia | Rennes, France

Convergence of Artificial Intelligence, Cybersecurity, and Broadcasting: 127 Understanding a New Way of Looking at a Legacy Service Henry McKelvey | One Media Technologies | Hunt Valley, Md., United States

13

1



Generative AI for Media	
Solving Localization & Compliance Pain Points with AI for the Video Streaming Industry	142
Bill Admans, Dan Goman Ateliere Creative Technologies Century City, Calif., United States	
Artificial Intelligence and Machine Learning's Rising Potential to Transform Transcription and Translation for Media Editing Randy Fayan, Rob Gonsalves Avid Technology Burlington, Mass, United States	154
Quantifying Quality in Video Technology Making the CIE Chart Indispensable for Color Grading! 165 Lakshmanan Gopishankar <i>Telestream LLC</i> <i>Beaverton, Oregon, United States</i>	
Objective Evaluation System for 2K Video Quality Transcoded from 4K Source us Dynamic Thresholds and Statistical Methods Nariaki Takahashi, Keita Kataoka Japan Broadcasting Corporation Shibuya, Tokyo, Japan Takahiro Hamada K-WILL Corporation Tsukushino, Machida, Tokyo	sing 182
Elevating Video Quality Using the Video Compression Score Metric Shekhar Madnani, Yogender Singh Choudhary, Muneesh Sharma <i>Interra Systems</i> <i>Cupertino, Calif., United States</i>	15
BPS as the Complementary PNT Solution ATSC 3.0 Broadcast Positioning System (BPS) Seminar Outcomes - Humber Coll B²C Lab, Toronto, Canada Vatsa Dave, Georges Livanos Humber Institute of Technology and Advanced Learning Toronto, Ontario, Canada	lege 205
Transmitting Time and Frequency Data by Using Broadcast TV Signals Observed Common-View Judah Levine Time and Frequency Division, National Institute of Standards and Technology Boulder, Colorado, United States Christine Hackman Advanced Space PNT Branch, Naval Research Laboratory Washington D.C., United States	l in 214
ATSC 3.0 Broadcast Positioning System (BPS) Mesh Network220Mark Corl Triveni Digital, Inc. Princeton, N.J., United States220Vladimir Anishchenko Avateq Corp. Markham, Ontario, Canada20Francisco Girela Lopez Safran Electronics and Defense Rochester, N.Y., United States20Tariq Mondal National Association of Broadcasters Washington, D.C., United States	



Proceedings of the 2024 NAB Broadcast Engineering and IT Conference

Table of Contents

Timing Solutions for Broadcasters

Leveraging Traditional GNSS Time Servers for Resiliency and Interoperability in Broadcast Positioning System (BPS)

Francisco Girela Lopez | Safran Electronics and Defense | Rochester, N.Y., United States Mark Corl | Triveni Digital, Inc. | Princeton, N.J., United States Alexander Babakhanov | Avateg Corp. | Markham, Ontario, Canada

Is Synchronous Ethernet a Must Have or Just a Gimmick for the Broadcasting 254 Industry? Nikolaus Kerö, Thomas Kernen, levgen Kostiukevych | Oregano Systems; Nvidia; European Broadcasting Union | Vienna, Austria: Geneve, Switzerland aPNT and ZTA for Timing and Synchronization in Broadcast 264 Rick Knea | Oscilloquartz SE | Nampa, Idaho, United States Video Encoding and Codecs **MC-IF VVC Technical Guidelines** 270 Lukasz Litwic | Ericsson | Gdańsk, Poland Justin Ridge | Nokia Technologies | Dallas, Texas, United States Alan Stein | InterDigital Communications, Inc. | Princeton, N.J., United States MV-HEVC: How to Optimize Compression of Immersive 3D Content 281 Thomas Guionnet, Khaled Jerbi, Thomas Burnichon, Mickaël Raulet | ATEME | Rennes, France A Comparison of Video Encoders Across H.264, HEVC and VVC 292 Tony Jones, Remi Houdaille, Matthieu Muller | MediaKind | Southampton, Hampshire, United Kingdom **Radio Topics** 309 The Hierarchy of Latency Greg Shay | The Telos Alliance | Cleveland, Ohio, United States Broadcast Facility Design An Innovative In-Service Antenna Monitoring System to Protect Your Antenna and 320 Transmission Line Heidi Stamm, Anton Lindner, Christoph Neumaier | SPINNER GmbH | Munich, Germany Todd Loney | SPINNER ICT Inc. | Duluth, Georgia, United States Developing Media-Specific Traffic Profiles for Reliable Media Over IP Network 328 Testing levgen Kostiukevych | European Broadcastion Union Thomas Kernen | NVIDIA | Zurich, Switzerland Willem Vermost | VRT | Brussels, Belgium Pavlo Kondratenko | European Broadcasting Union | Geneva, Switzerland



Generative Al Uses and Video TranscodingThe Power of Generative Al for Personalizing Video Content338Ofer Weintraub, Alice Wittenberg, Alain Nochimowski Viaccess-Orca Raanana, Israel	
Speech Intelligibility and Audio Monitoring in OTT349Thomas Lund Genelec Inc Natick, Mass., United States349	
Unravelling the Power of Single-Pass Look-Ahead in Modern Codecs for Optimized Transcoding Deployment Vibhoothi, Julien Zouein, François Pitié, Anil Kokaram <i>Sigmedia Group, Department of Electrical</i> Engineering Trinity College Dublin, Ireland	355
Digital Online Operations Audience Aware Streaming 374 Mickaël Raulet <i>ATEME</i> <i>France</i> Josselin Cozanet <i>ATEME</i> <i>United States</i> Khaled Jerbi <i>ATEME</i> <i>Canada</i> Will Law <i>Akamai</i> <i>Switzerland</i>	
Boosting the Efficiency of OTT Delivery with State-of-theArt Streaming Optimizations Thierry Fautier Your Media Transformation Los Altos, Calif., United States	383
Al Innovations in Testing and Monitoring: Transforming Video Quality Assurance on Physical Devices Yoann Hinard <i>Witbe</i> <i>New York, N.Y., United States</i>	389
Application of 5G in Broadcasting How IP-Based Broadcast Meets 5G for Resilient and Sustainable Media Distribution Emily Dubs DVB Project Geneva, Switzerland	395
The Convergence Opportunity for ATSC 3.0 and 5G NR Muticast Broadcast Service Louis Libin, Mike Simon One Media Technologies Cockeysville, Md., United States	415
 Using a Private 5G Network to Support the International Broadcast of the Coronation of HM King Charles III Sam Yoffe, Malcolm Brew, Douglas Allan, Kenneth Barlee, Dani Anderson, Odianosen Ighagbon, Damien Muir StrathSDR, University of Strathclyde Glasgow, United Kingdom Joshua Goldsmith, Cameron Speirs, Robert Stewart Neutral Wireless Ltd. Glasgow, United Kingdom Ian Wagdin, Marl B. Waddell, Purminder Gandhu BBC R&D London, United Kingdom Andy Reed BBC News London, United Kingdom Simon Ashton BBC Technology and Media Operations London, United Kingdom 	431



Proceedings of the 2024 NAB Broadcast Engineering and IT Conference

Table of Contents

Video Technology – Miscellaneous Topics

A Framework for Efficient Data Scripting in High-Volume Sports Graphics Workflows Nikole McStanley | *Chyron* | *Tampa, Fl., United States* David Mayer | *Chyron* | *Apex, N.C., United States* Dan MacDonald | *Chyron* | *Ottawa, Ontario, Canada*

HDR-SDR Conversion: Live HDR Single Master Production Conversion 460 Interoperability Challenges

David Touze, Frederic Plissonneau, Patrick Morvan, Laurent Cauvin, Valerie Allie | InterDigital R&D France | Rennes, France Rocco Goris, Jeroen Van Gastel | Phillips IP&S | Eindhoven, The Netherlands

Society of Cable Telecommunications Engineers

Giving Your FAST Channels a Leg Up Using SCTE Technologies Yasser Syed, Stuart Kurkowski | Comcast Cable, Comcast CTS | Philadelphia, Pa., United States 481

Emerging Technologies in Media Delivery

The Rise of Private 5G: A Challenger to Wi-Fi and Public 5G489Jim Jachetta | VidOvation | Anaheim, Calif., United States489

AI-Enabled Horizons: Pioneering Multilingual Content Integrity in Broadcasting Kyle Suess, Stefan Cardenas | *Amira Labs* | *Columbia, Md., United States*

Paul Briscoe | TAG Video Systems | Tel Aviv, Israel – Toronto, Canada

A Platform for the Development and Deployment of Software-Defined Media 507 Processing Pipelines

Gareth Sylvester-Bradley, Richard Hastie | *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*

Data Delivery, Cybersecurity and Live Production

CDN Offload Via Hybrid Delivery Over ATSC 3.0 for Live Video Streaming	517
Liam Power One Media Technologies Hunt Valley, Md., United States	

Innovating Live Productions: Building Software-Centric Facilities on an 532 Asynchronous Media Framework Marwan Al-Habbal | *Matrox Video* | *Montreal*, *Quebec*, *Canada*

Broadcast Cybersecurity Precautions & Verification Wayne Pecena | *Texas A&M University, Educational Broadcast Services – KAMU TV & FM* | 542 *College Station, Texas, United States*



Co	ontent Creation and Delivery Technology Satellite/Internet Hybrid Content Delivery (Ku-Band Without Rain!) Ciro Noronha Cobalt Digital Inc. Champaign, Illinois, United States	555	
	Solving Chaos in the Newsroom: Cloud-Based Storytelling to Revolutionize t Media Landscape Stephane Guez Dalet New York, N.Y., United States	he	566
St	triving for Efficiency in Video Technology Unlocking Even Better Efficiency and Budget Savings with Enhanced Encodi Thomas Kramer, Frank Schönberger, Geoff Gordon MainConcept GmbH San Diego, Calif., United States; Aachen, Germany	ng	572
	New Data Management Techniques and Technologies to Accelerate Live Broa Events Jonathan Bauder Seagate Technology Fremont, Calif., United States	adcast	581
	Video Processing on Quantum Computers586Thomas Edwards Amazon Web Services Seattle, Wash., United States586		
Tł	ne NMCS Concept The NMCS Concept: Network Management and Administration in the Ever-Ch World of Technology	nanging	596

James Bloomfield | MNC Software Inc. | San Diego, Calif., United States David Stewart, Ling Ling Sun | Nebraska Public Media | Lincoln, Nebraska, United States