

June 17

FRIDAY

CONFERENCE CHAIR FINAL REPORT & BMSB 2023 ANNOUNCEMENT (8:45 - 9:00)

KEYNOTES - ROOM "BAROJA" (9:00 -11:00)

Mikel Zorrilla (Vicomtech)	Orchestration of next-generation XR media services
Jordi Joan Giménez (EBU-5GMAG)	5G Media Production: More than replacing some modems

COFFEE BREAK - ROOM "CHILLIDA" (11:00 -11:30)

PARALLEL SESSIONS 7A (11:30-12:50) Room: "BAROJA" PRODUCTION	PARALLEL SESSIONS 7B (11:30-12:50) Room: "ARRIAGA" AI & SIGNAL PROCESSING	PARALLEL SESSIONS 7C (11:30-12:50) Room: "LABOA" SECURITY & PRIVACY IN MULTIMEDIA
<p>Paper: 112 - Jan Dürre - A Disaggregated 5G Testbed for Professional Live Audio Production</p> <p>Paper: 84 - Adrián Rodrigo - A Multiple Camera 5G Wireless Studio for Professional Content Production Scenarios</p> <p>Paper: 54 - Mikel Zorrilla - Experimenting with distributed participatory performing art experiences</p> <p>Paper: 159 - Eduardo Saiz - VOD2Live: Exploring the technical challenges in the adaptive generation of linear FAST channels from existing on-demand and live contents and personalised ad selection.</p> <p>Paper: 88 - Rodrigo Ribeiro de Oliveira - Digital TV Based Sign Language Avatar</p>	<p>Paper: 138 - Iñigo Bilbao - AI-based Inter-Tower Communication Networks: First approach</p> <p>Paper: 89 - Hyeongseok Kim - A DNN-Based Channel Estimation Scheme for PMCH in LTE-Based 5G Terrestrial Broadcast System</p> <p>Paper: 42 - Dariel Pereira-Ruisánchez - Joint Optimization of IRS-assisted MU-MIMO Communication Systems through a DRL-based Twin Delayed DDPG Approach</p> <p>Paper: 43 - Darian Pérez-Adán - Alternating Minimization Algorithm for Multiuser RIS-assisted MIMO Systems</p> <p>Paper: 31 - Yue He - Parameters Optimization for Impulse Noise Suppressing: A Deep Learning Based Approach</p>	<p>Paper: 85 - Ziqi Liu - Visible light fingerprinting communication devices for enhancing ATSC 3.0 service Cyber Security</p> <p>Paper: 53 - Qian Wang - Novel Multiwavelet-based LPC Random Forest Classifier for Bluetooth RF-Fingerprint Identification</p> <p>Paper: 34 - Vlad Popescu - Blockchain-Based Recommendation and Advertisement System for the TV Ecosystem</p> <p>Paper: 101 - Md. Sipon Miah - Machine Learning-based Malicious Users Detection in Blockchain-Enabled CR-IoT Network for Secured Spectrum Access</p> <p>Paper: 128 - Jun Yin - Customized 5G Private Network Solution of High Flexibility, Security and Controllability</p>

End of Conference Day 3