

**6 March, Monday (Workshop Day)**

09:30-13:00 **Workshop 1 | TOPIC (TBA)**  
 Speaker(s) name, Organisation

14:00-17:00 **Workshop 2 | TOPIC (TBA)**  
 Speaker(s) name, Organisation

**7 March, Tuesday – Day 1**

09:30-10:00 **OPENING SESSION**  
**Welcome Address**  
 Dr Javad Mottaghi, Secretary-General, Asia-Pacific Broadcasting Union  
**Opening Address**  
 <Minister of Communications and Digital, Malaysia> (TBC)  
**Keynote Address**  
 (TBC)

10:00-11:00 **Session 1 | Industry Developments and Standards Update**  
*(The session will look into latest industry trends and advancements in broadcast technologies, standards, Audio/Video Coding etc.)*

11:00-11:30 *Session Break | Networking & Refreshments*

11:30-13:00 **Session 2 | Cybersecurity and Media Industry**  
*(The session will look into ways of managing network, content, & system protection and to share cyberthreat cases and best practices to mitigate these risks etc.)*

13:00-14:00 *Lunch Break*

14:00-15:30 **Session 3 | Sustainable Technologies and Strategies in Broadcasting**  
*(The session will explore techniques, business models in enhancing media services, business processes with respect to production, contribution and distribution of broadcasters' contents with greener technologies and sustainable methods)*

**Workshop 3**

15:30-16:00 *Session Break | Networking & Refreshments*

16:00-17:30 **Session 4 | Moving Media Workflows to The Cloud**  
*(The session will look at insights on advanced workflows enabled by virtualization, IP standards and networked media architecture, Provisioning studio resources on cloud addressing connectivity & bandwidth challenges and solutions)*

**Workshop 4**

17:30 *End of Day 1*

## 8 March, Wednesday – Day 2

09:30-11:00 **Session 5 | Media Solutions: Implementation and Use Cases**  
*(The session will be sharing broadcast and media industry experiences about solutions and services such as OTT, IBB, D2H, DRM, DAB+ etc)*

11:00-11:30 *Session Break | Networking & Refreshments*

11:30-13:00 **Session 6 | Advances in Production Technologies and Applications**  
*(The session will explore the use of IP-based technologies, software defined workflows and AI in production including application of Volumetric Video, 6DOF Audio, Object Based Audio)*

**Workshop 5**

13:00-14:00 *Lunch Break*

14:00-15:30 **Session 7 | AI, Blockchain and Data Applications in Media**  
*(The session will take a deep dive into Big Data Stream Computing/Analysis, Blockchain Applications for Content Sharing, AI in production /Post-Production /Archive etc.)*

**Workshop 6**

15:30-16:00 *Session Break | Networking & Refreshments*

16:00-17:30 **Session 8 | Remote Production Technologies and Studio Automation**  
*(The session will discuss about connected & scalable technological solutions for Remote Integration, At-home production, Live production etc. and those tools leading to automation of studio functions)*

17:30 *End of Day 2*

## 9 March, Thursday – Day 3

09:30-11:00 **Session 9 | NextGen Infrastructure and Immersive AV Experiences**  
*(The session will present on understanding next generation of audio-visual technology, Immersive applications and user experiences including XR, VR, AR)*

11:00-11:30 *Session Break | Networking & Refreshments*

11:30-13:00 **Session 10 | Industry Debate – Topic (TBA)**

**Workshop 7**

13:00-14:00 *Lunch Break*

14:00-15:30 **Session 11 | IP-centric Solutions for Broadcasters**  
*(The session will look into the workflow orchestration and Integration, Infrastructure solutions, Challenges in moving to IP)*

**Workshop 8**

15:30-16:00 *Session Break | Networking & Refreshments*

16:00-17:30 **Session 12 | Advances in Media Delivery**  
*(The session will explore updates on 5G & beyond, insights on Low Latency Protocols, Real-Time 3D Content Sharing Technologies, Broadcast/Broadband Solutions Integrating Satellite, Optical Fibre, and Mobile Networks)*

17:30 *End of the Event*