**INTERNATIONAL ORGANISATION FOR STANDARDISATION**

**ORGANISATION INTERNATIONALE DE NORMALISATION**

**ISO/IEC JTC1/SC29/WG11**

**CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC1/SC29/WG11 N17275**

**October 2017, Macau, CN**

|  |  |
| --- | --- |
| **Source** | **Systems** |
| **Status** | **Approved** |
| **Title** | **Announcement of OMAF Developers` Day** |
| **Author** | **Youngkwon Lim** |

Omnidirectional MediA Format (OMAF) has progressed to FDIS stage in October, 2017. OMAF will ensure interoperability among various VR related services, systems and devices. In addition, OMAF will also enable control of quality of various areas in 360 degree video according to importance of them and streaming considering such quality differences over MPEG DASH and MMT.

OMAF Developers’ Day will be an event people who are actively implementing OMAF specification can demonstrate their products and services and also share their experiences and additional requirements with potential developers and users.

Date: January 24th (Wednesday), 2018

Time: 10:00 – 17:00

Venue: Gwangju Kimdaejung Convention Center

 30 Sangmunuriro, Seo-gu, Gwangju, 61958 South Korea

Presenters: FhG IIS, HHI, Samsung, SJTU, SK Telecom

Logistics: https://mpeg.chiariglione.org/meetings/121

Contact: Youngkwon Lim (Samsung, e-mail: young dot l at samsung dot com)