



Final Workshop 2018

About

The PMSE-xG Project is a research project co-funded by the German Ministry of Transportation and Digital Infrastructure (BMVI).

Programme Making and Special Events (PMSE) covers technologies for production, event, and conferencing deployed mainly by creative and cultural industries. PMSE-xG focusses on technological and economic feasibility of PMSE in 4G+/5G. It tries to anchor PMSE applications in the standardization of mobile broadband radio. This opens new chances and opportunities in the field of innovative business segments, new products, new services and applications.

We invite you

In our PMSE-xG Final Workshop, we will present our results. Further, we would like to discuss with you the open points and next steps required to realize Programme Making and Special Events (PMSE) applications based on 4G/5G technologies.

All presentations and discussions will be in English.

Register now via <http://www.pmse-xg.de>

Date and Time

Fri 16 March 2018
10:00 - 16:00 CET

Location

ARRI @Bavaria Film
Bavariafilmplatz
82031 Geiselgasteig, Germany

Agenda

09:30 - 10:00	Registration	
10:00 - 10:15	Welcome and Agenda	
10:15 - 10:30	Introducing the PMSE-xG Project	Dr. Wilzeck, Project Office
10:30 - 10:45	Demo Overview	Dr. Pérez-Guirao, Project Office
10:45 - 11:15	Use Case & Demo: Video PMSE	Hr. Popp, ARRI Hr. Bühlmeier, FAU
11:15 - 11:30	Coffee Break	
11:30 - 12:00	Use Case & Demo: Conferencing	Dr. Thein, Bosch Dr. Tchouankem, Bosch
12:00 - 12:30	Use Case & Demo: Audio PMSE	Dr. Schmidt, Sennheiser Hr. Pilz, HHI
12:30 - 13:30	Lunch Break	
13:30 - 14:00	Use Case & Demo: Audience Service	Hr. Hupke, Hr. Nophut, LUH
14:00 - 14:30	Use Case & Demo: Production & Contribution)	Dr. Acher, Smart Mobile Labs Hr. Fliegl, Smart Mobile Labs
14:30 - 15:30	Coffee Break & Demo Walk-around	
15:30 - 15:45	LIPS – Live Interactive PMSE Services	Dr. Septinus, Sennheiser
15:45 - 16:00	Wrap-up and Closing	

Organized by PMSE-xG Project Office
wiseSense GmbH – Lange Laube 18 - 30159 Hannover

Gefördert durch:



Bundesministerium
für Verkehr und
digitale Infrastruktur