

	Day 1, Room1	Day 1, Room 2	Day 2, Room 1	Day 2, Room 2	Day 3, Room 1	Day 3, Room 2
08:30	Registration					
09:00	Registration		Wrap Up + Unconferencing (Rolf Rüdiger)		<b>User Interaction</b> User derived videos in Opencast. A first draft from UPV (Carlos Turro)	
09:30	Welcome, Housekeeping, Keysigning hints (Greg Logan), Unconference Planning		<b>Capture Agents</b> PyCA (Lars Kiesow) Opencast OBS Plugin (Waldemar Smirnow)		Live Streaming at Harvard-DCE (Rute Santos) Incl Live Streaming Discussion	
10:00	Apereo Update (Ian Dolphin)		Scaling Opencast (Stuart Phillipson, Stephen Marquard, Matthias Neugebauer, Lars Kiesow)		Video in Open Educational Resources (OER) (Rüdiger Rolf, Carlos Turro)	
10:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:00	Opencast IV: A new Home, Opencast in Numbers (Lars Kiesow)		Opencast Animate (Lars Kiesow)	<b>Opencast Metrics</b> (Michael Stypa)	Academic Moodle Cooperation and Opencast (Hartmut Eich, Markus Hintermayer)	
11:30	Future of Opencast: A list of Todos (Lars Kiesow, Michael Stypa)		<b>User Interaction</b> Opencast Annotation Tool Updates (Daniel Ebbert)	<b>Developers</b> <b>Java 8 and Opencast</b> <b>(Michael Stypa)</b>	Integrating Opencast into Moodle (Daniel Konrad) LTI Deep Linking (content-item) in Opencast (Paul Petit)	
12:00	Open Board Session (Olaf Schulte)		Learning through video analysis – online & collaborative (David Graf)		Discuss the Future (General Discussion)	
12:30	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
13:00	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
13:30	Opencast Releases Review (Release manager)		<b>Analytics</b> Piwik in Opencast (Daniel Ebbert) Why opencast wants to provide statistics (Markus Buerer)	<b>Developers</b> Creating and Opencast 3.x Edit-Distribution node (Tobias Schiebeck)	<b>Galicaster Community Meeting</b>	Integration Group

	Day 1, Room1	Day 1, Room 2	Day 2, Room 1	Day 2, Room 2	Day 3, Room 1	Day 3, Room 2
14:00	<b>Tracking</b> LectureSight is awesome and getting better! (Stephen Marquard) Track4K in production (Stephen Marquard)	<b>Developers</b> Opencast QA and Infrastructure: 2018 Update (Greg Logan)	xAPI for Opencast: The integration of OC in modern Learning Analytics frameworks (Vicente Goyanes)	Opencast Architecture (Greg Logan)		External API (Waldemar Smirnow)
14:30	<b>Opencast Players</b> Paella Player and Opencast: Status, Features and Roadmap (Carlos Turro)	Optimizing video processing at DCE (Phoebe Miller)	General Discussion on Learning Analytics (Rüdiger Rolf, Carlos Turro)		<b>Automated Subtitling</b> (Franck Tanoh, Carlos Turro, Rute Santos.)	Stream Security (Rüdiger Rolf)
15:00	Adaptive Streaming (Rüdiger Rolf)	Keysigning Party (Greg Logan)		<b>Capture Agents</b> Desktop (Web)-Recorders (Duncan Smith)		
15:30	Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break?	Coffee Break?
16:00	<b>Showcases</b> TU Graz TUbe (Ypatios Grigoriadis) Opencast in the Cloud at Harvard Extension School (Jody Fanto)	Novel approaches to managing Capture Agents with minimal infrastructure (Andrew Wilson) Capture Agent API Discussion (Greg Logan)	<b>Install &amp; Configure</b> Asynchronous Event Metadata Synchronization Service (Karen Dolan) Smart workflows using Galicaster plugins and the Opencast Execute Service (Stephen Marquard)	Workflows: Deep Dive (Greg Logan)	German Speaking Community Meeting	
16:30	Migrating Matterhorn 1.6 to Opencast 3.x (Tobias Schiebeck)		Running Opencast in Containerized Environments (Matthias Neugebauer)			
17:00	The Up2U EU project: Opencast, and related tools, integrated in a large scale NGDLE (Vicente Goyanes)					
17:30						
Evening						