

	G11	G61	G51	G59	G52
09:30	Opening Ceremony	Opening Ceremony			
09:50	Keynote	Keynote			
10:40	Advanced Analytics for Power Grids <i>Yamshid Farhat &amp; Raffael</i>	All Code Sucks <i>Barnabas Südy, Silvio</i>	Pricing climate change for investors <i>Dr. Oliver Marchand</i>	A guide to mobile location data <i>Roman Prokofyev</i>	
11:45	Collaboration between	IoT in Practice	Visual-Inertial SLAM: From Flying Robots to Virtual Worlds	The humans in the loop	
12:05	From Scalevo to Scewo <i>Bernhard Winter</i>				
12:25	Do you need a <i>Karl Wüst</i>	<i>Dr. sc. techn. ETH, HSG AMP</i>		<i>Mathieu Bastian</i>	
12:45	Hello World! with HoloLens 2 <i>Patrick Misteli</i>				From data to forecast
13:25	From a start-up diary: <i>Andrzej Skrodzki</i>	The Good, The Bad And The Cybeer	Automatic Slide Layout	Prerequisites to enter the world of computer science as a non-computer scientist... and stay happy!	
13:45	Launch your startup in <i>Cyril Kubr</i>	<i>Nicolas Forster</i>	<i>Sebastian Theophil</i>	<i>Sandra Roth</i>	
14:10	Enzian: a research computer <i>Timothy Roscoe (Mothy)</i>	Airlock: Defeating the unknown: Machine Learning in Web Application Security <i>Reto Schi</i>	How the Cloud evolves: Developments and Technological Trends in <i>Simon Loesing</i>	Towards Graph-based Machine Learning for Automated Health Care Services <i>Rhicheek Patra</i>	
15:00	Millennials are rewriting the Swiss IT landscape <i>Abhimanyu Patel</i>	When sh!t hits the fan <i>Gregor Wegberg</i>	From research code to industry grade with SCION <i>Lukas Bischofberger</i>	Talos, the Deep Learning solution of Credit Suisse <i>Angeliki Davourli</i>	
15:50	From Zero to Singularity - Designing the AI that humans need <i>Ariane Nitsche</i>	Defending against Wi-Fi Hacks <i>Silvian Melchior and Maria</i>	Implementing a privacy-compliant software - practical experience <i>Ilya Vasilenko, Joachim Ott</i>	Experiencing Web of Things <i>Ganesh Ramanathan</i>	Exploring Graph Analytics and Visualization with Oracle Technologies
16:55	Site Reliability Engineering at Google <i>Andy Traber</i>	Why you should care about your internet connected toaster <i>Alessio Bähler</i>	Computer Vision and Machine Learning for Sports Broadcasting <i>Dr. Fabrizio Pece</i>	Visual Inertial System for 3D Laser Scanners <i>Thomas Mörwald</i>	
17:50	Closing Ceremony	Closing Ceremony			<i>Rhicheek Patra</i>

