

	Park Hall	Maestro	Duetto 1	Duetto 2	Sopraano	Opus 3	Riffi	Aaria	Sonaatti 1
8:30-9:30	Check-In & Breakfast								
9:30-9:45	Opening								
9:45-10:30	Amanda Cosco, Electric Runway - Augmented and Virtual Reality Changing the Fashion Industry								
10:45-11:15	<b>Bas Boorsma</b> Rainmaking Urban Towards A New Digital Deal	<b>Piia Kantola</b> HMD Global Oy Building an amazing consumer journey with the unique partnership model		<b>Boris Krassi</b> Delta Cygni Labs From Space Technology to Industry Services	9:45-10:15 <b>Dr. Yinuo Li, ETU Education</b> Reimagine School In A Hyper-connected World	Academic	Academic		
					10:30-11:00 <b>Dr. Topi Litmanen, Claned</b> Why do we need AI to support learning?				
					11:15-11:30 <b>Harri Suominen, Edunation</b> Internationalization and Modernization of the Higher Education in Finland				
11:15-12:45	Lunch								
12:45-13:15	<b>Simon Phipps</b> President of Open Source Initiative Open Source: 15 + 20 + what's next?		<b>Ralf-Martin Soe</b> Ministry of Economic Affairs and Communications How to connect cities digitally? The case of Finland and Estonia	<b>Joni Norppa</b> Terramonitor Actionable insights by leveraging up-to-date satellite data and AI	13:00-13:30 <b>Peter Vesterbacka</b> Lightneer & Fun Academy	Academic	Academic	<b>Ilkka Haukijärvi &amp; Jussi Kivinen</b> Tampere3 Seizing the Possibilities of Digitalization - Defining the Digital Vision for 2023	Development and research project
13:30-14:00	<b>Mikko Viitaila &amp; Toni Willberg</b> Microsoft Azure Microsoft's open and secure cloud platform for new digital services	<b>Tuomas Oqvick</b> Schneider Electric EcoBuilding - Smart City Introduction	<b>Petteri Kivimäki &amp; Ville Sirviö - NIIS</b> X-Road joint development - cross-border open source development between two countries and global community	13:45-14:00 <b>Karoliina Nisula</b> Mediamaisteri Oy Futural skills - The digital backpack, map and compass for competence-based learning	<b>SciI Megatrends &amp; Scenarios</b> Future of Circular Economy Education Introducing creations from the summer 2018 and what have they thought about learn learning methods during summer.			Inno-Oppiva EdTech Living Lab	
14:00-15:00	Open World Hero Award								
	Coffee, Cake & Networking								
15:00-15:45		<b>Natalia Rincón CHAOS architects</b> The role of AI in City Planning: Our Present and the Future	14:45-15:15 <b>Citynomadi</b> Digitality in Moomin Museum Moomin Museum Tour	15:00-15:30 <b>Jaakko Rintamäki</b> Sitowise Oy Ramp-up smart mobility services: Insights on the integrated mobility	14:45-15:15 <b>Kalle Huhtala</b> Edita Unlock learning data with xAPI and Total Learning Architecture	Academic	Academic		Development and research project
		<b>Timo Erkkilä - Tieto</b> AI is predicting the service paths for SOTE (health & social care) customers in Espoo	<b>Minja Axelsson</b> Futurice & InMoov robot Designing social robots - How a robot helped children with autism learn sign language	15:45-16:15 <b>Martti Mustajärvi</b> Nokia Nokia and City of Tampere Smart City Co-operation and Use cases	15:30 - 16:00 <b>Ellimajja Ahonen</b> LessonApp Mobile apps designed to support teachers worldwide				
16:00-16:30		<b>Miguel Arana Catania</b> CONSUL, a worldwide open source project for direct democracy.							
16:45-17:30	VIP Cocktails								
18:00-	Evening Happenings								

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9:00-9:45	Check-In & Breakfast								
10:00-10:30	<b>Sean P. Goggins</b> University of Missouri  Your Data Can Make the World a Better Place: Here's How. And Who to Trust	<b>Lari Maasalo</b> Nokeval  How Can Measuring Boost Your Outcome and Pirfalls on the Way	<b>Timo Aarnio</b> Oskari.org/ Maanmittauslaitos  Future of Online Maps	<b>Pirkko Kortekangas</b> UNA Ltd  UNA Design of data sharing in Finnish welfare services	9:30-10:00 <b>Teemu Leinonen</b> Future Learning Environments — the Past and the Future	Academic	Academic		
					10:15-10:30 <b>Johanna Hemminki</b> Utelias Technologies The use of teaching robots as a part of language studies				
					10:45-11:15 <b>Markku Pekonen</b> Otava Learning Better Digitalization of Learning - Enabling Schools to Develop a Culture of 21st Learning - Case Otava				
10:45-11:15	Vít Jedlička, President of the Free Republic of Liberland - Liberland, a Decentralised Autonomous Government								
11:15-12:30	Lunch								
12:30-13:00	<b>Atanas Gotchev</b> CIVIT  Immersive Imaging Research: Challenges and Partnership Opportunities	<b>Hogne Tilstad</b> Friendup.cloud  The Internet OS and the Future of Personal Computing	<b>Miimu Airaksinen</b> RIL  How can we measure sustainable smart cities?	<b>Antti Kivelä</b> Sitra  Human-driven Data Economy / IHAN -project"	13:00-13:30 <b>Henri Muurimaa</b> Eduten  Learning and AI - what's it really about? An itro to non technies	Academic	Academic		
					13:45-14:15 <b>Teacher Gaming</b>  Games - Today's most potent learning media				
13:15-13:45	<b>Enea le Fons</b> WHITELABEL Foundation  From 30 Days in VR to Xdays in XR	<b>Björn Lundell</b>  Sustainable digitalisation through open file formats and open source software: How can current practice inhibit or enable competition?	<b>Tiina Sahakari</b> Hiedanranta  <b>Majja Bergström</b> Kalasatama  Sharing Cities, Creating a smart city through experiment	<b>Jari Numminen</b> Sotedigi Oy  OMAOLO Achievements in Self Treatment	14:15-14:30 <b>Fun Academy</b>  Meaning of Fun in Learning	Academic	Academic		
				<b>Minna Storm</b> ECCA Nordig Ltd  Home Care ICT-integration in Europe					
14:00-14:45	Smart city panel: Teppo Rantanen, Jaques Vermeulen, Natalia Ricón, Sirpa Pietikäinen, Bas Boorsma								
14:45-15:15	Coffee & Cake								
15:15-15:45	15:15-17:15 <b>Mr. Ola Hammarlund</b> Tech Mahindra  <b>Mr. Ashwarya Agnihotri</b> Larsen and Toubro Infotech  <b>Mr. Seppo Pakarinen</b> Ramboll	<b>Company Presentations</b>  KOTIDIGI - Platform for Home and Remote Care Services	<b>FIMA</b> Industrial Open Data  <b>Janne Montonen</b> M-Solutions Oy Challenging Multivendor Environments	<b>Rober Ylitalo</b> CGI  AR and lot in Smart City Projects	15:00-15:30 <b>Jarkko Moilanen</b> OKM & MPASSid  Success stories of Finnish open education ecosystem	Academic	Academic		
	15:30-16:00 <b>Kari Kasanen</b> Kasanen Education Group  Future trends and Technology of Education - Student and Teacher in focus								
16:00-16:30	<b>Mr. Pravin Mohite</b> Olive Data Centre  <b>Ms. Ulla Koivukoski</b> Avanto Ventures India  <b>Mr. Jouni Rähkä</b> Mirasys  Opportunities for collaboration with Finland in Smart Cities in India	<b>Elina Pimiä</b> Tampere City Diabetes Outpatient Clinic Digital Health Technology in Diabetes Care  <b>Kaapo Annala</b> Neuroevent Labs Objective data about epilepsy outcomes in home environments	<b>Pekka Yli-Paunu</b> Cargotec Kalmar Increase Competitiveness by Utilizing Ecosystem Data  <b>General Q &amp; A session</b> Open Data Arrives at Machine Industry!			Academic	Academic		
16:30-17:00	Closing Plenary: Academic Best Paper, Smart City								
18:00-	Academic Dinner								