

# PRESENTATION SCHEDULE

updated: 10/10/2017

	Track 1: Technology, infrastructure and buildings	Track 2: Governance and inclusive communities	Track 3: Culture, community experience and the sharing economy	Track 4: Resilience, adaptation and disaster mitigation	Track 5: Technology and small communities	Track 6: Post-smart communities and the new frontiers
<b>Session 1</b>	<b>Information &amp; communication technology &amp; data systems</b>	<b>The Portland Plan: Measuring progress towards equity</b>	<b>Making Good Great: Transforming 20th century industrial district into a next generation employment center</b>	<b>Mitigation and adaptation on climate change - Strategic planning for climate change</b>	<b>Improving multi-agency program transparency and accountability via a scalable web platform for performance measure tracking</b>	<b>"Made in China"</b>
25-10	Vloebergh, Belgium	Session Proposal Engstrom, USA	Session Proposal Koski, USA	YU T (Yuan), China	Session Proposal	
11-12.30	YI Liu, China			Ogunfowora, Nigeria	Deniston/Burns, USA	
	Smolnicki, Poland			Niel, Netherlands		
	Dobruna, Kosovo			Agrawal, India		
	Singh, India			Garcia, Portugal		
<b>Session 2</b>	<b>Beyond the Black Box: Communicating data and evidence to the public</b>	<b>Defining inclusive smart communities</b>	<b>Smart mobility, digital transformation and energy efficiency</b>	<b>Hydrological vulnerabilities</b>	<b>Smart communities</b>	<b>Cities leading through energy analysis &amp; planning</b>
25-10	Session Proposal	Piracha, Australia	Ceylan, Turkey	Rouf, Bangladesh	XIONG Guoping, China	Session Proposal Roberts, USA
14-15.30	Rodgers/Mangle, USA	Arpan, India	Reiss-Schmitt, Germany	Doyle, Switzerland	Kelmendi, Kosovo	
		LI M, China	Zhu X, China	Feng Mao, China	Ledwon, Qatar	
		Krueger, USA	<b>Smart culture, regenerative planning and sustainable economy</b>	Zhang Tao, China	Zhao, Y. China	
		Quintana, Philippines	Zhao Ning, China		Jain, India	
<b>Session 3</b>	<b>Sustainable buildings and urban space</b>	<b>The International Guidelines on urban &amp; territorial planning</b>	<b>Smart City placemaking in Kashiwa-no-ha, Japan</b>		<b>Technology and society</b>	<b>10 Years of ISOCARP Awards Seminar</b>
25-10	Prigara, Poland	Session Proposal UN-Habitat	Session Proposal Kelley, USA		Jimoh, Nigeria	
16-17.30	Omoti, Kenya	(Oyuela), Kenya			Hussain, Qatar	
	Njue, Kenya				<b>Technology and big data</b>	
	LI Lei, China				Melchiorri, Italy	
	YI Feng, China				Tong Xin, China	
	Vettorato, Italy				Currier, USA	
<b>Session 4</b>	<b>The unpaved road to housing affordability: What role does technology play?</b>	<b>Inclusiveness, indigenous people, informal settlement and traditional planning</b>	<b>Smart communities, smart technology and new planning tools</b>	<b>Natural disaster mitigation</b>	<b>Sustainable Development Goals (APA International)</b>	<b>Planning and governance</b>
26-10	Session proposal	Yellapragada, USA/India	Gunay, Turkey	Rizzi, Italy		Wang Xiaojun, China
11-12.30	Meltzer/Parker, USA	Lu, China	Dhingra, India	Kaufman/Ozawa, USA		SKL International, Sweden
		Njeke, South Africa	Ledwon (Hanzl), Poland	Rowan, USA		Qian Hui, China
		Mabbott, USA	Bisello, Italy	<b>Resilience theory, problems and practices</b>		<b>Technology and big data</b>
			Akgul, Turkey	Ma (Wang), China		Kamrowska, Poland
<b>Session 5</b>	<b>Autonomous vehicles: What the revolution means for you</b>	<b>Governance and citizen participation</b>	<b>Story of Place: A framework for regenerative planning</b>	<b>Central City scenic resources protection plan</b>	<b>Online interactive mapping: Tips &amp; tools for small communities</b>	<b>People and society</b>
26-10	Session proposal Weber, USA	Jacobus, South Africa	Session Proposal Murphy, USA	Session Proposal Brooks, USA	Session Proposal Hewitt, USA	Alraouf, Qatar
14-15.30		Musyoka, Kenya				Goldie, UAE
		Engelke, Germany				<b>Future urban economics</b>
		Alagappan, India				Ledwon, Qatar
		Masinga, South Africa				Biddle, USA

# PRESENTATION SCHEDULE

updated: 10/10/2017

	Track 1: Technology, infrastructure and buildings	Track 2: Governance and inclusive communities	Track 3: Culture, community experience and the sharing economy	Track 4: Resilience, adaptation and disaster mitigation	Track 5: Technology and small communities	Track 6: Post-smart communities and the new frontiers
<b>Session 6</b>	<b>Smart infrastructure and transport</b>	<b>Smart City governance co-creating inclusive places</b>	<b>Shared economies, social integration and engagement</b>	<b>Sustainable and resilient communities</b>	<b>Neighborhoods, parks, and food access-Creative approaches to community outreach in Salem OR</b>	
26-10	Zheng Dong, China	Session Proposal Ludlow, UK	Halim, Indonesia	Kalmakoff, Kenya	Session Proposal	Session Proposal Raggett, USA
16-17.30	Ubeda, Netherlands		Shi (Geng), China	Chen/Chang, Taiwan	Kim/Anderson-Ogilvie, US	
	Scheerbarth, Germany		LI Xiang (Wei), China	Yang Deng, China		
	Picha (Carlton), USA		Tzou, China	Singh, India		
	Chen Bowen, China		Liu Ch, China			
	Zhu, China		Kumar, India			
<b>Session 7</b>	<b>Washington County transportation futures study</b>	<b>Neighbourhood cohesion</b>	<b>Urban Planning Advisory Teams: practices from Wuhan and Bodø</b>	<b>Strengthening the Disaster Resilience of the Academic Biomedical Research Community: Protecting the Nation's Investment</b>	<b>Lighting up the discovery corridor – the port of Ridgefield's dark fiber optics infrastructure</b>	<b>Track 2 continued: Governance and Inclusive Communities</b>
27-10	Session proposal	Abdulrazak, India		Session Proposal Pawlowski, USA	Session Proposal	Mourad, Egypt
11-12.30	Wardell/Deffebach, USA	Bahirat, India			Keillor/McDermott, USA	Zhang, China
		Chen Haining, China				Musoga, Kenya
		Capelli, USA				Qiao, China
						Okeoma, Nigeria
<b>Session 8</b>	<b>Green smart buildings and development</b>	<b>Equitable growth policies &amp; community partnerships</b>	<b>What can we learn from Portland's urban economy?</b>	<b>Digital Innovations in Urban Planning and Design from a Global Perspective</b>	<b>Track 2 continued: Governance and Inclusive Communities</b>	<b>Urbanism Next: How autonomous vehicles, the sharing economy, &amp; E-commerce will impact cities</b>
27-10	Xiao (Leng Hong), China	Session Proposal Curren, USA	Session Proposal Zaman, Belgium		Kaur, India	Session Proposal
14-15.30	Sohail, Germany				Chen, X, China	Steckler/Lewis, USA
	Sen, India				Alwaka, Kenya	
	Davis, USA				Vaillant, France	