

University/Organization	Country	Presenters		Project title	Size	Lat	Long
Auditorium: Sunday, February 24, 8:30am							
Leibniz U - Hannover project	Germany	Christian	Albert	Hannover Region (led by Julia Wiehe)	80	53	9
University College London	UK	Carl	Steinitz	Re-Thinking Growth in the London Region	80	52	-2
University of Ljubljana	Slovenia	Andrej	Baselj	Alternative Futures for Soca Watershed	80	46	13
Oregon St U., Portland St U., U.Ore	USA	Mary	Santelman	Innovations in urban water systems	80	46	-123
Swedish University of Agricultural S	Sweden	Neil	Sang	Planning for a coastal municipality in Sweden	40	56	13
Iowa State University	USA	Alenka	Poplin	Alternative Futures for Grinnell, Iowa	40	42	-93
University of Manchester	UK	Richard	Kingston	Alternative Futures for Greater Manchester	20	54	-2
Leibniz U - Lahn project	Germany	Christian	Albert	Lahn River Landscape, Germany	20	51	8
University of Minnesota	USA	Thomas	Fisher	Place making in th Creative Enterprise Zone	5	45	-93
University of Illinois at Urbana-Cha	USA	Yexuan	Gu	Re-envisioning South Holland, Illinois	5	42	-88
Auditorium: Sunday, February 24, 1:00pm							
University of Basilicata	Italy	Francesco	Scorza	Urban Regeneration Program in Gravina in Puglia	80	41	16
Università di Cagliari	Italy	Michele	Campagna	Scenarios for the Metropolitan City of Cagliari	80	39	9
Pennsylvania State University	USA	Michael	Flaxman	Alternative Futures for the Lake Tahoe Basin	80	39	-120
Peking University	China	Junnan	Luo	Geodesign of Historic City Xi'an, China	40	40	116
Tohoku University	Japan	Yuzuru	Isoda	Alternative Futures for Sendai, Japan	40	38	141
Ritsumeikan University	Japan	Kazumasa	Hanaoka	Yosano Town, Kyoto, Japan	40	38	141
Virginia Tech	USA	Mintai	Kim	The Future of Coastal Virginia Beach	40	37	-76
Cal Poly Pomona	USA	Weimin	Li	Redefining Downtown Los Angeles	20	34	-118
University of California Berkeley	USA	Kristina	Hill	Tidal Cities: East Oakland	10	38	-122
University of Seoul	Korea	Youngmin	Kim	The Nakseng Valley: The Emergent Edge	10	37	127
Auditorium: Monday, February 25, 8:30am							
Harvard University	USA	Stephen	Ervin	Alternative Futures for Al-Ula, Saudi Arabia	80	27	38
Leibniz U - Cairo	Germany	Joerg	Rekittke	Cairo Mega-urban Landscape, Egypt	20	30	31
National Institute for Environment	Japan	Yoshiki	Yamagata	Kyojima Smart Community	10	36	140
Cal Poly San Luis Obispo	USA	Miran	Day	Sustainable Groundwater in Paso Robles, California	10	36	-121
Beijing Forestry University	China	Chuli Huang, Wei Feng		Blue-green network based on Weifang water system	10	34	118
University of North Carolina at Cha	USA	Ming-Chun	Lee	Charlotte's North End Smart District	5	35	-81
University of Southern California	USA	Felix Goldwasser, Grace Corsi, Benny Friedman, Julia Fruithandler		NE Los Angeles Climate Change Adaptation	5	34	-118
Texas A&M University	USA	Dongying	Li	Flood adapation in Manchester, Houston	5	30	-95
San Diego State University	USA	Bruce	Appleyard	A new campus for San Diego State University	1	33	-117
Auditorium: Monday, February 25, 1:00pm							
National Sun Yat-sen University	Taiwan	Shiau-Yun	Lu	Alternative Futures for the Edge Cities	20	25	121
Universidade de São Paulo	Brazil	Adriana	Sandre	Jaguane Creek in São Paulo city	5	-24	-47
Georgia Institute of Technology	USA	Helen	Chen	Geodesign approach for smart resilient campus	10	23	114
Federal University of Minas Gerais	Brazil	Adriana	Sandre	Pampulha case study: Future urban landscape	1	-20	-44
King Mongkut's University of Techn	Thailand	Kanjane	Budthimedhee	Khlongsan Innovation District	10	14	100
Ahmadu Bello University	Nigeria	Maimuna	Saleh-Bala	Landscape Change in Zaria Environs	20	11	8
University of Virginia	USA	Guoping	Huang	City of Winneba and Muni Lagoon, Ghana	10	5	-1
Technical University of Kenya	Kenya	Lawrence	Esho	Low-density residential estates, Nairobi	5	-1	37