

Presenter	Last Name	First name	Institution	Level	Area	Title	Judges		
Pizzutti	Francesco		USFQ, Ecuador; Duke	Post Doc	disease transmission	Human movement, local malaria transmission	Daniel Brown	Dawn Parker	Yue Dou
Cenek	Martin		Univ. of Alaska, Anchorage	Asst Prof	CSE	ABM validation, comparison	Tom Evans	Steve Railsback	Viktoria Radchuk
Magliocca	Nicholas		Univ. of Maryland	Asst Prof	socio-environmental synthesis	Subjective risk perceptions, coastal development	Katherine Lacasse	Mirta Galesic	Paul Robbins
Tsai	Yushiou		Univ. of Vermont	Post Doc	CHANS	land use	Billie Turner II	Steven Manson	Peter Deadman
Mueller	Birgit		Helmholtz Ct. for Envir Research	Post Doc	Ecological-economic modeling	Human decision,	Li An	Abigail Sullivan	Paul Robbins
Zhu	Jin		SUNY Buffalo	PhD	Geography	Ontology, structural validation	Keith Clarke	Derek Robinson	Daniel Brown
Arbab	Nazia		Rutgers Univ.	Post Doc	Natural resources economics	Land use, biodiversity	Peter Verburg	Steven Manson	Elena Irwin
Smash	Grace		TAMU	PhD	Biology	Acoustic monitoring, bat population	Arika Ligmann-Zielinska	Viktoria Radchuk	Sigrunn Eliassen
Yang	Ethan		Univ. of Massachusetts, Amherst	Asst Prof	CEE	water food energy envi, river basin management	Tom Evans	Jianguo Liu	Yue Dou
Baumann	Bailey		USC	Master	GIS	Pleistocene, archaeology, human migration	Michael Barton	Tim Kohler	Qing Tian
Bell	Andrew		NYU Abu Dhabi	Asst Prof	CHANS, ABM	Model sharing, reuseability	Eric Shook	Ke Huang	Steve Railsback
Sotnik	Garry		Portland State Univ.	PhD	Systems science	game theory, social-ecological models	Leigh Tesfatsion	Dawn Parker	Elena Irwin
Li	Sheng		CUNY	Asst Prof	Public health, epidemiology	Influenza transmission	Atsushi Nara	Daniel Brown	Tom Evans
Iles	Richard		Washing State Univ.	Asst Prof	Economics		Mirta Galesic	Abigail Sullivan	Arika Ligmann-Zielinska
Keeler	Andy		UNC Costal Studies Institute	Prof	Economics	climate change, adaptation, economics	Katherine Lacasse	Maja Schluter	Paul Robbins
Kang	Jeon-Young		SUNY Buffalo	PhD	Geography	spatial statistics, pattern oriented, calibration, disease transmission	David O'Sullivan	Volker Grimm	Xinyue Ye
Zhang	Quiyi		SUNY Buffalo	PhD	Geography		Piotr Jankowski	Wenwu Tang	Qing Tian
Hansen	Maria		Univ. of Copenhagen	PhD	Economics	Healthcare accessibility, sensitivity analysis	David O'Sullivan	Rob Axtell	Sergio Rey
Qiao	Jundong		SUNY Buffalo	PhD	Envir. engineering	Location choice, urban economics	Shaowen Wang	Wenwu Tang	Sigrunn Eliassen
Kelly	Ryan		Neptune and Company		Virus transmission	Deep learning, convolutional neural network	Li An	Leigh Tesfatsion	Eric Shook
						Norovirus intervention strategy			
Bucini	Gabriela		Univ. of Vermont	Post Doc	Ecology, biology	Human behavior, disease spread	Stephen Walsh	Dawn Parker	Arika Ligmann-Zielinska
Morgan	Fraser		Landcare Research (New Zealand)	Senior Scientist	Land, property	Ecosystem services, land use, indiferous people	Elena Irwin	Peter Verburg	Stephen Walsh
Cymerman	Jeffrey		Univ. of Georgia	Assoc Prof	Landscape ecology	Landscape ecology, conservation	Li An	Viktoria Radchuk	Michael Barton
Xue	Ling		Peking Univ.			Polycentric structure, metropolitan area	Keith Clarke	Sergio Rey	Xinyue Ye
Siebers	Peer-Olaf		Univ. of Nottingham (UK)	Asst Prof	CS	Social simulation, software engineering	Tim Kohler	Shaowen Wang	Eric Shook
Vardavas	Raffaele		Rand Corporation			Income tax, social influences	Atsushi Nara	Abigail Sullivan	Maja Schluter
Runck	Bryan		Univ. of Minnesota	PhD	Geography	Deep learning, natural language processing, Bayesian models	Xinyue Ye	Ke Huang	Peter Deadman
Breitwieser	Florian		Graz Univ. of Tech, Austria	Master	geospatial	Market simulation, forest management	Tom Evans	Derek Robinson	Rob Axtell
Gomez	Marcela		Univ. of Pittsburgh	PhD	Information science	Spectrum market, governance	Rob Axtell	Leigh Tesfatsion	Volker Grimm
Poplin	Alenka		Iowa State Univ.	Asst Prof	Urban planning	Human behavior, game-based-simulation	Alison Heppenstall	Marco Janssen	Piotr Jankowski
Koch	Jennifer		Univ. of Oklahoma	Asst Prof	Geography	Urbanization, decision making	Marco Janssen	Alison Heppenstall	Keith Clarke
Haas	Timothy		UW Milwaukee	Assoc Prof	Conservation	Conservation, decision making	Jianguo Liu	Moira Zellner	Billie Turner II
Li	Kenan		Data Application Lab (Monterey Park)	Post Doc	GIS, machine learning	Open source python platform	Shaowen Wang	Moira Zellner	Sergio Rey