International Workshop on Data-Intensive Urban Studies

Dates: March 1 - 2, 2019

Venue: Hearton Hotel Kyoto, 2nd floor (Saga room)

Kyoto-shi, Nakagyo-ku, Funaya-cho (Higashinotoin-dori) 405

As the 21st century begins to take shape, the main challenges to global sustainability seem to converge around the ongoing digital revolution (driven by new sources of data) and the urban space as the undisputable nucleus of human activity. Consequently, the significance of data-intensive forms of scientific and business entrepreneurship, never before being so clear, becomes in the current era the primary element underpinning some of the most exciting developments. It is therefore no surprise that the application of quantitative approaches to the solution of modern problems is now being profusely adopted in the context of large urban centers, not only in traditional areas such as traffic control and waste management, but also in relation to more dynamic aspects of life such as political participation, crime prevention, and local entrepreneurship. It is this capacity to inform and improve urban planning, design and governance that currently drives scientific research in a wide array of fields, and leads the way towards more efficient and sustainable forms of living in metropolitan areas across the globe.

Following its mission, the Center for Southeast Asian Studies (CSEAS) of Kyoto University responds to these developments by fostering the adoption of quantitative methods of measurement and analysis applied to area studies, striving to push the boundaries of current knowledge. Consequently, on this occasion CSEAS is organizing an International Workshop on Data-Intensive Urban Studies with the desire to host novel inquiries at the cutting edge of science. Informed by the results of rigorous data collection and analysis efforts, invited presentations to this workshop will offer exclusive insights from diverse disciplines into issues concerning the city and its inhabitants. This multidisciplinary glimpse to urban life and design will serve as a common ground over which participant can discuss future research agendas in terms of topics and methodologies.





	Day 1 – March 1, 2019	Day 2 – March 2, 2019
9:20am – 9:30am	Welcome Speech	
9:30am – 10:30am	Session 1	Session 6
	Speaker: Salman Ahmed SHAIKH	Speaker: Hooman FARZANEH
	(National Institute of Advanced Industrial Science	(Kyushu University)
	and Technology)	Title: Devising a Clean Energy Strategy for Asian
	Title: Continuous Point Cloud Data Processing	Cities
	for Urban Planning	
10:30am – 10:45am	Break	
10:45am – 11:45am	Session 2	Session 7
	Speakers: Roberta GALVÃO (FIPE) & Andrea	Speaker: KOBAYASHI Erika
	FLORES URUSHIMA (Kyoto University)	(Tokyo Metropolitan Institute of Gerontology)
	Title: Land transformation in peripheral urban	Title: Social Ties among Japanese Older Men and
	areas of Kyoto	Women in Urban Areas
11:45am – 1:15pm	Lunch	
1:30pm – 2:30pm	Session 3	Session 8
	Speaker: KIM Minseo	Speaker: MURAKAMI Yusuke
	(Chiba University)	(Kyoto University)
	Title: Inference from Familiarity with Urban	Title: Comparative Democratic Values in Urban
	Green Space toward Informal Green Space	and Rural Peru
2:30pm – 2:45pm	Tea break	
2:45pm – 3:45pm	Session 4	Session 9
	Speaker: Kittikun POOLSAWAT	Speaker: Joseph POZSGAI-ALVAREZ
	(Chiang Mai University)	(Kyoto University)
	Title: System Dynamics Model for Community	Title: Population Density and Corruption Tolerance
	Based Renewable Energy	in Latin America
3:45pm – 4:00pm	Break	
4:00pm – 5:00pm	Session 5	Session 10
	Speaker: <i>Patrick JANSSEN</i>	Speaker: Roman MARCHANT
	(National University of Singapore)	(The University of Sydney)
	Title: Computational Design for Everyone	Title: Machine Learning for Criminology
5:00pm - 5:30pm		Floor Discussion & Closing Speech
5:30pm – 7:30pm	Banquet Dinner (Takao room)	