

Digital Transformation, Sustainability and Construction 5.0

Date:

13:00-14:30 May 9, 2024

Place: **KS306** (Koshinkan)

Speaker: **Ming Shan Ng**

Professor (Kyoto Institute of Technology)



Dr. Ming Shan Ng (ゴメイザン) is currently a Full Professor at the Kyoto Institute of Technology (京都工芸繊維大学) in Japan. She received her bachelor's and master's in Architecture from ETH Zürich and her second master's in Building History from the University of Cambridge. She completed her PhD in Civil Engineering at ETH Zurich. Her research focuses on solving complex design problems with technologies and innovations to foster sustainable development. She gave many lectures on computational design, robotics, sustainability, circular construction and lean management in Japan and abroad. Besides, she is a chartered architect in Switzerland and the U.K., a registered LEED AP, as well as a member of the American Society of Civil Engineers and the Architectural Institute of Japan. She has been practising in the industry for 10+ years and worked on many projects including the Azabudai Hills in Tokyo, Google Bay View California and Singapore Changi Terminal 5.

Admission Free

主催: 立命館大学国際地域研究所
: 立命館大学大学院国際関係研究科
: 国際人口移動時代における寛容な社会創出プロジェクト
(アジア・日本研究推進プログラム)

Inquiries:
kenadach@ir.ritsumei.ac.jp