Kolloquium

Integrated Environmental Planning with Climate Consideration

Prof. Dr. Jeong-Hee Eum
Department of Landscape Architecture, Keimyung University, Korea

As climate change issues come to the front in these days, planning should consider environmental protection. Sustainable development as well as climate adaptation. In this sense, research interest of Prof. Eum has focused on integrated environmental planning with climate consideration. In the presentation, three research topics will be introduced to realize the interest.

The first topic is "problem finding by scientific analysis and evaluation" to offer planners information where the climatic problems are. The second topic is "solutions by green space" to know how urban green spaces should be distributed and designed to solve the found problems. The last topic is integration of climate issues into environmental planning and assessment. Finally, interdisciplinary research activities with other research fields will be introduced.

Prof. Eum has received her master degree in Graduates School of Environmental Studies at Seoul National University (Master of Landscape Architecture), and her doctoral degree at Technische Universität Berlin (Dr.-Ing. Landschaftsplanung). She has worked for National Institute of Meteorological Research of Korea Meteorological Administration as senior research engineer, and Korea Environment Institute (KEI) as associate research fellow. She is currently an assistant professor in Department of Landscape Architecture at Keimyung University in Korea.

Contact information:
Dept. of Landscape Architecture, Keimyung University
1095 Dalgubeol-daero, Daegu, 704-701, Korea
Tel. +82-53-580-5646
E-mail. eumjh99@kmu.ac.kr / eumjh99@gmail.com

Der Vortrag wird auf Deutsch gehalten!