讲座题目：基于模拟方法的城市热岛缓解对策研究与评价

主讲人： Helge Simon博士

时间： 2018年12月13日（周四）晚7点

地点：建良楼205室

Helge Simon博士2016年于德国约翰内斯·古登堡大学获得博士学位。自同年8月以来，为该校地理系IT集群的负责人，并在ENVI-met公司担任软件工程总监一职。

Dr. Helge Simon received his PhD from Geoinformatics / Environmental Modelling Group of Prof. Dr. Michael Bruse, Johannes Gutenberg University Mainz in 2016. Since August 2016 he has been head of the IT cluster of the Department of Geography. He holds the position of Head Software Engineering in the ENVI-met company. His work and research focuses on the integration of new modules and the general development of the urban microclimate model ENVI-met, the interactions between indoor and outdoor thermal comfort in complex urban areas and the impacts of climate change on urban vegetation.

讲座主要内容：城市微气候模型ENVI-met模块开发与集成，复杂城市区域室内外热舒适性的相互关系以及气候变化对城市植被的影响