2014 年度環境マネジメントセミナー・特別講義日程

Special Lectures - Seminar in Environmental Management 2014

番号	日 程	氏 名	所属等	講演題目	推薦者	使用言語
No.	Date	Name	Affiliation	Title	Recommender	Language
	5月26日 (月) May 26 (Mon.) 14:45-16:15	エクハルト・ハーン博士 Dr. Ekhart Hahn	元ドルトムント大学教授 Former Professor for Urban Ecology at University of Dortmund.	市民主導の持続可能なコミュニティづくり Building Sustainable Communities by Local People	小林 広英准教授 Assoc. Prof. Hirohide KOBAYASHI kobahiro@archi.kyoto-u.ac.jp	英語 English

簡単な略歴・実績・講義の概要:

1942 年ドイツ生。1969 年ベルリン工科大学博士課程卒業。1970 年代半ばまで都市および近郊の生態学を研究。1980 年代環境調和型都市の再生理論と考え方を発展させ 1983 年~ベルリン再開発・環境調和型都市研究所長。1990 年~ECOCITY 研究所長。1980 年代~1990 年代に、近隣・都市・都市一近郊の各レベルの、都市計画と再生のためのパイロット事業に多数携わる。国際的に環境調和型のモデルプロジェクトでアドバイザーを務め、1998 年~ドルトムント大学都市生態学教授、2003 年~デンマーク Aalborg 大学客員教授。2004 年~Wismar International Graduation Services GmbH (WINGS)で都市生態学担当。日本には2003 年から毎年視察と講演。昨年は東北の被災地に滞在し視察した。著書多数、日本ではBIOCITY・51 号(2012.05)にドイツとオランダを中心にヨーロッパのエネルギー事情が紹介されている。こうした経験を踏まえて「市民主導の持続可能なコミュニティづくり」と題して講義を行う。

German, born in 14.07.1942, graduated at the faculty of Architecture at Technical University, Berlin in 1969. Since the mid 1970s Dr. Hahn's research work has focused on Urban and Regional Ecology. In the 1980s Dr. Hahn developed the theory and concept of "Ecological Urban Restructuring". Since 1983, he became Director of the Institute Ecological Urban Restructuring Berlin and since 1990 of ECO-City Institute for Ecological Urban Planning and Research. In the 1980s and 1990s he directed numerous eco-city research- and practical pilot projects on the level of Neighbourhoods, Cities and the ecological revitalisation of the Urban-Regional level. He has been advisor in many national and international ecological model projects. Since 1998 he has been Professor for Urban Ecology at University of Dortmund and since 2003 Guest professor at the University of Aalborg, Denmark. Since 2004 he is in charge of urban ecology at Wismar International Graduation Services GmbH (WINGS), University of Wismar. Dr. Hahn is author of several books and numerous other publications. Many of them are translated in other languages.

Especially after Fukushima, lots of activities building sustainable communities by rural and urban people in Europe have been accelerated. Food, energy and water supply or transportation---Not by one-way decision making but by interactive one, cooperation between people and professionals, they have been changing their daily lives toward their future. The lecture entitled "Building Sustainable Communities by Local People" will be delivered based on these experiences.