



Public Lecture

Tectonics in Adaptive Reused Heritage - Learning from Gaudi's Sagrada Familia

The lecture presents discourses on integration of the old and the new by exploring innovative design solutions for adaptive reuse of heritage buildings.

The UNESCO Church La Sagrada Familia will be one example which shows how new additions are compatible with architectural heritage; while innovative architecture design technology will be other examples to show how new tectonics can add great value to heritage buildings.

Date: 27 April 2014, Sunday

Time: 10:30–12:30

Venue: Lecture Room 419, Knowles Building, The University of Hong Kong

Mr Jordi Fauli

Architect Director of Sagrada Familia

Dr Ho Yin Lee

Director, Architecture Conservation Programmes (ACP)
Associate Professor, Department of Architecture, The University of Hong Kong

Ms Tris Kee

Director, Community Project Workshop (CPW)
Associate Professor, Department of Architecture, The University of Hong Kong

Prof. Marc Aurel Schnabel

Architect and Associate Professor in Digital Architecture, School of Architecture, The Chinese University of Hong Kong

Enquiry: <http://fac.arch.hku.hk/cpw/contact-us/>
2241 5838

Organized by:

