



SEMINAR

5 April

9:00am - 5:00pm

Faculty of Architecture, Room 541

| Time | Speaker | Topic |
|----------------------------------|---|--|
| 09:00 | Introduction | |
| 09:15 09:45 10:15 | F. Salvesen, NOR T.Haavik, NOR S.Winger, GER | Introduction to task 47 and experiences from the exemplary renovation projects. Where is the energy saving potential, and how can it be released? Evaluation of building and plant performance for four demonstration buildings. |
| 10:45 | MORNIN | G TEA |
| 11:15 11:45 12:15 | S. Trachte, BEL C. Dankl, AUSTRIA R. Jakobiak, GER | Environmental and Health Impacts Assessments in four renovation projects. Austrian refurbishment projects of Building of Tomorrow. Lighting standards in renovated buildings. |
| 12:45 | LUN | СН |
| 13:30 13:45 14:15 14:45 | R. Hyde: AUS B. Pollard, AUS M. Luther, AUS C. McCabe, AUS | Sustainable Retrofitting. Solar Retrofit, PV grid connected system. Retrofitting for Peak Demand Load Reduction. Turning a poor environmental performing building around, case study. |
| 15:15 | 15 AFTERNOON TEA | |
| 15:45 16:15 16:45 | L.Partridge, AUS M. Liu, AUS Summary | Case study in Improving the Environmental Performance of an Existing Tall Building. Bioclimatic Retrofitting of University Buildings. |
| 17:00 | Adjourn | |
| | Student Registration: | darr1755@uni.sydney.edu.au or djarroyo@gmail.com by Tue 2/4/2013 |

SHC Task 47

