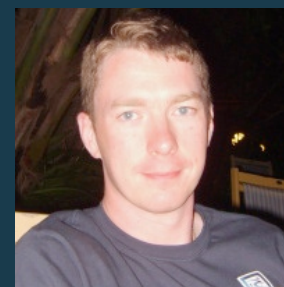


“Buildings are responsible for on average 43% of anthropogenic carbon dioxide emissions, a figure that can rise to 70% in cities. Consequently, sustainable buildings have been focussed on in efforts to reduce environmental degradation and change. However, to overcome what are often portrayed as knowledge deficits, it has been suggested that cross-border collective learning and global knowledge circulation are needed in relation to the design of sustainable buildings. This presentation seeks to outline a framework for analysing the geographically heterogeneous mechanisms and impacts of attempts to render building sustainable through the globalisation of design knowledges”



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James Fauconbridge, Lancaster University

Globalising 'green' knowledge? The institutional stickiness of sustainable building designs



**7 March 2011, 4pm
AJ Herbertson Room**

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