

Seminar on

Simulation of the Urban Environment

14th Dec 2015

Cruciform B304 – LT1, UCL, GOWER STREET, LONDON,

WC1E 6BT

This seminar is organised by the Building Simulation Group aims to explore how the simulation of the urban environment can aid the design of modern buildings. With new and cutting edge tools are being made available to predict the behaviour of the urban environment surrounding existing and proposed buildings, understanding the capabilities and limitations of these tools is crucial to obtain the desired results. This event will bring leading people from industry to discuss how simulation of the urban environment is best conducted and applied to enhance the design of buildings.

	Program
17:45 – 18:15	Registration
18:15 – 18:45	"Wind, analogue or digital?" – Ruth Shilston (RWDI)
18:45 – 19:15	"Practical urban simulation for the UK: Tools and Applications" – Naghman Khan (IES)
19:15 – 19:45	"Simulation of urban environments - thoughts and experiences" - Neil Campbell & Sinisa Stankovic (ChapmanBDSP)
19:45 – 20:15	Discussion and Conclusion

For registration and further details on the Group can be found on the CIBSE website: <u>www.cibse.org/bsg</u>