



## Experiences from Research Assessment Exercises

**DATE** 29<sup>th</sup> June 2022 (Wednesday)  
**TIME** 4:00pm to 5:00pm (HK Time)  
**ZOOM LINK** <https://cityu.zoom.us/j/98248829917>

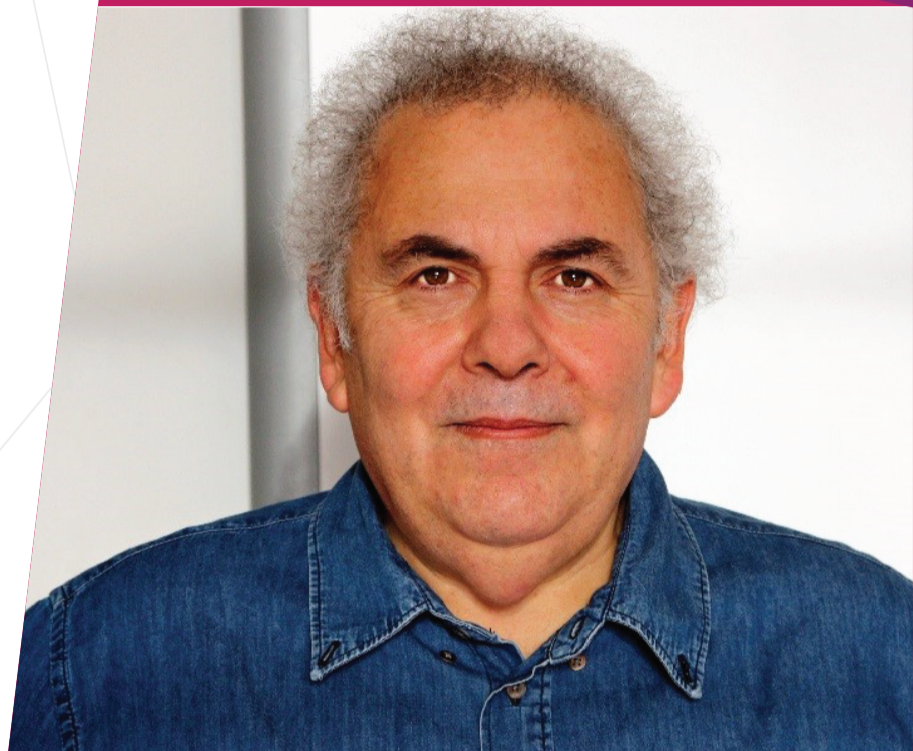


### Abstract

Professor Phil Jones will present his experiences of Research Assessment Exercises, mainly from a UK Built Environment perspective. Professor Jones is a leading building scientist with achievements spanning half a century. Professor Jones has been involved with the Research Excellence Framework (REF, the UK equivalent of RAE) as an active researcher and during his tenure as the Head of the Welsh School of Architecture in Cardiff University, during which Architecture at Cardiff was ranked 1st in the UK.

He was a member of the 2001 Built Environment and 2008 Architecture and Built Environment RAE panels in the UK, and the 2006 Built Environment panel in Hong Kong. He will talk in general terms about the RAE and REF, and then focus on specific features relating to outputs, impact and environment.

## ONLINE TALK



### Professor Phil Jones

Chair of Architectural Science and Chair of the Low Carbon Research Institute (LCRI), Cardiff University, United Kingdom

#### BIOGRAPHY

Professor Phil Jones is Emeritus Professor of Architectural Science at the Welsh School of Architecture, Cardiff University, where from 2002 to 2013, he was Head of School. His research area is in low energy, low carbon, and sustainable design in the built environment. He set up and chaired the Low Carbon Research Institute (LCRI), an £80 million research program across six Welsh universities. He has recently co-directed Cardiff's Energy Research Institute. He has worked as a consultant on a range of projects including energy positive housing, green hospital design and zero energy offices. He has chaired the Welsh Building Regulation Advisory Committee since its devolution to Wales. For nearly 20 years he has chaired Warm Wales, a community interest company which has secured over £60 million to improve householder's well-being and reduce fuel poverty in Wales. He has recently been honored (OBE) by the Queen for services to architecture and decarbonization.