

Cambridge Future Cities Conference 2016

Wednesday 29th June 2016

Clare College, Cambridge, The Gillespie Centre, Memorial Court

8.45–9.30 am	Tea/coffee on arrival
9.30–9.45 am	Welcome Phil Allmendinger , Head of the School of the Humanities and Social Sciences and Professor of Land Economy, University of Cambridge Nick Mansley , Executive Director, Cambridge Real Estate Research Centre
9.45–10.45 am	Session One: Technology and its impact How technology and innovation will shape cities in the future Daniilo Iglori , Chair, Professor Doutor & Chairman, Department of Economics, University of Sao Paulo & DataZAP – Real Estate Intelligence Andrew Collinge , Assistant Director, Intelligence and Analysis, Greater London Authority – <i>City Governments Role in Technology and Innovation Adoption</i> Adam Locke , Partnership and Innovation Leader, Engineering Excellence Group, Laing O'Rourke – <i>Engineering Smarter for City Futures</i>
10.30–10.45 am	PhD Student Research Presentations – part 1 Brian Chiang – <i>Multi-Channel Retail</i> Simon James Price – <i>Testing 3D ground models</i> Hannah Baker – <i>Demolish/retain, heritage's role in place making</i> Mingfei Ma – <i>The future of Urban Greenbelts</i>
11.00–11.30 am	Coffee break
11.30–11.45 am	PhD Student Research Presentations – part 2 Kristen MacAskill – <i>Infrastructure design and disaster risk management</i> Kirsten Van Fossen – <i>Urban design to promote public health</i> Juan Fernando Bucheli – <i>Urban segregation, how quality of life is affected</i> Charlie Barlow – <i>Engagement and inclusion in mixed income/tenure housing</i>
11.45 am–12.45 pm	Session Two: How we live together in cities Place making – public and private spaces. Equality, diversity, the formation of communities and how these factors affect people living in cities Phil Allmendinger , Chair – introductory remarks Dimitris Ballas , Senior Lecturer, Department of Geography, University of Sheffield – <i>What makes a happy city</i> Ron Bakker , Founding Partner, PLP – <i>Connections – Learning from The Edge</i>
12.45–2.00 pm	Lunch in the Garden Room and student Poster Displays in the Elton-Bowring Room

2.00–2.30 pm	<p>Keynote Speech Density and high-rise living Professor Edward Ng, Architect and Professor of Architecture, Chinese University of Hong Kong [CUHK] and Associate Director of the Institute of Future Cities – ‘<i>High Density City Living</i>’ – <i>What is High Density City Living? How does it work? What are the costs and benefits? How we may design and plan towards it? And what can be its future?</i></p>
2.30–3.30pm	<p>Session Three: Upwards or Outwards? Debate on high rise living, density and planning issues Professor Colin Lizieri, Chair – Grosvenor Professor of Real Estate Finance, Head of the Department of Land Economy, University of Cambridge Paul Cheshire, Emeritus Professor of Economic Geography, LSE – <i>It’s Rising Incomes Stupid: so we need to go UP and OUT</i> Edward Ng, keynote speaker Koen Steemers, Professor of Sustainable Design, Department of Architecture, University of Cambridge</p>
3.30–4.00 pm	<p>Break for tea & coffee</p>
4.00–5.15pm	<p>Session Four: Risk, resilience and response How cities will become more resilient, respond to and recover from shocks and the part that climate change, and green & blue spaces will play in future cities Lord Chris Smith, Chair – Master of Pembroke College Paul Linden, G.I Taylor Professor of Fluid Mechanics, University of Cambridge – <i>MAGIC: Managing Air for Green Inner Cities</i> Catharine Ward Thompson, Professor of Landscape Architecture, University of Edinburgh – <i>Urban green/blue space, resilience and human health</i></p>
5.15–5.30pm	<p>Closing Remarks and invitation to walk across backs for drinks at Clare College Nick Mansley and Phil Allmendinger</p>
	<p>End of daytime conference agenda</p>
Evening Agenda	
5.30–6.50 pm	<p>Pre-dinner drinks in the Scholars Garden by the river at Clare College</p>
7.00 pm	<p>Dinner in the 17th century Great Hall, Clare College</p>
Post dinner	<p>Drinks in the vaulted bar</p>