

#GlobalRiskIndex

5 December 2016


Cambridge Global Risk Index 2017

Risk Science for Resilience

Centre for
Risk Studies



UNIVERSITY OF
CAMBRIDGE
Judge Business School



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Dr Michelle Tuveson
Executive Director
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Today's Agenda

14:00	Welcome Address	Dr Michelle Tuveson
14:10	Cambridge Global Risk Vision	Prof. Daniel Ralph
14:30	2017 Global Risk Index	Dr Andrew Coburn
15:00	How Bad Could it Get? Identifying Trillion Dollar Scenarios	Simon Ruffle
15:20	Ensuring Resilience: Opportunities for the Insurance Industry	Ashley Hirst
15:40	Tea & Coffee Break	
16:10	Towards the Resilient Enterprise: Corporate Risk Profiling	Michael Rowe, <i>GSK</i>
16:30	Panel Discussion: Applying Risk Science to Improve Resilience <i>Moderator: Phil Cotter, Managing Director, Thomson Reuters Risk Business</i> <i>Panellists:</i> <ul style="list-style-type: none">• Tina Fordham, <i>Chief Global Political Analyst, Citi</i>• Jonathon Gascoigne, <i>Senior Risk Advisor, Willis Towers Watson</i>• Dr Keith Smith, <i>Manager Emerging Risks & Research, Lloyd's</i>• Stuart Wainwright, <i>Deputy Director of International Resilience, UK Cabinet Office</i>• Professor Daniel Ralph, <i>Academic Director, CCRS</i>	
17:20	Closing Remarks	Dr Michelle Tuveson
17:30	Networking Reception	

Lloyd's City Risk Index 2015-2025

301 cities

18 threats

US\$4.56trn at risk

Lloyd's City Risk Index 2015-2025 analyses the potential impact on the economic output (GDP@Risk) of 301 of the world's major cities from 18 manmade and natural threats.

Based on original research by the [Cambridge Centre for Risk Studies at the University of Cambridge Judge Business School](#), the Index shows that governments, businesses and communities are highly exposed to systemic, catastrophic shocks and must do more to mitigate risk and improve resilience.



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