

10th European Academic Conference on Internal Audit and Corporate Governance

Wednesday 18, Thursday 19 and Friday 20 April 2012

Organized by Cass Business School, London UK; Catholique University of Louvain, Belgium; Erasmus University, Netherlands; University of Pisa, Italy, University of the Aegean, Greece & University of Verona, Italy

Conference Program (PhD day) Wednesday 18th April, 2012

Economics Building (E) – Via dell'artigliere 19 – Verona – (Room Menegazzi)

Day Chairman: Professor Gerrit Sarens

8.00 – 9.15	Registration	Men. Room
9.15 – 10.00	The Relationship between Audit Committee Characteristics and Financial Statement Quality: Evidence from Belgium N. De Vlaminck	Men. Room
10.00 – 10.45	The Influence of Power and Relational Coordination on Audit Committees' and Internal Audit Functions' Reciprocal Relationship N. Razak	Men. Room
10.45 – 11.15	Tea/Coffee	Men. Room
11.15 – 12.00	Internal Audit and the Board: Governance in the UK Charity Sector A. Toothill	Men. Room
12.00 – 12.45	Delphic Hierarchy Process (DHP): A methodology for the resolution of the problems of the evaluation of Corporate Governance Quality M. Nerantzidis	Men. Room
12.45 – 14.00	Lunch	Maffei Room
14.00 – 14.45	Key Identifiers of Corporate Governance Maturity: A Literature Review R. Massie	Men. Room
14.45 – 15.30	Research on Corporate Governance Mechanism of Listed Chinese Commercial Banks JIANG Jianhua, ZENG Xiaohong	Men. Room
15.30 – 16.00	Tea/Coffee	Men. Room

19.00 Dinner

Note: Room Menegazzi (Men.) is located at the Economics building, Maffei Room is located at ground floor of the Cloister of Economics.

Supported by:



10th European Academic Conference on Internal Audit and Corporate Governance

Wednesday 18, Thursday 19 and Friday 20 April 2012

Organized by Cass Business School, London UK; Catholique University of Louvain, Belgium; Erasmus University, Netherlands; University of Pisa, Italy, University of the Aegean, Greece & University of Verona, Italy

Map of the site:



Legend: S = Cloister, E = Palace of Economics P = Parking

Supported by:

