

---

## Singapore-NTU Alliance for Micro-Insurance

**Seminar  
on**

**Sustainable Cat Micro-insurance  
– Diversity of Needs and Solutions**

**By  
Dr. Pane Stojanovski**

**Risk Management Solutions, Inc., USA  
(Vice President, Model Development Operations)**

**Date:** 23 July 2009 (Thursday)  
**Time:** 2:30 pm – 3:30 pm  
**Venue:** CEE Seminar Room D  
Block N1, Level B1, N1-B1c-26  
School of Civil and Environmental Engineering (CEE)  
Nanyang Technological University  
**POC:** Ms Debbie Low ([cmlow@ntu.edu.sg](mailto:cmlow@ntu.edu.sg) / 6790 5285)

### ***About the Seminar***

The talk will address the "hunt" for sustainable cat micro-insurance solutions that are suitable for the specifics of countries and regions. It will follow on the progress since the third Micro-insurance Round-Table (MiRT) Forum and will discuss the pilot studies in China and Gujarat, India. The talk will also address the broad alliances needed to achieve universal cat protection for the bottom of the pyramid populations.

### ***About the Speaker***

**Dr. Pane Stojanovski** holds M.S. and Ph.D. degrees from the University of Skopje, Macedonia. He has over 20 years of research, practicing, and teaching experience in the field of earthquake and structural engineering, catastrophe loss modeling, and development of natural catastrophe loss estimation models. Before joining Risk Management Solutions, Inc. (RMS), he was a professor at the Skopje University, Macedonia. Dr. Stojanovski was also a visiting Fulbright scholar/professor at the Blume Earthquake Engineering Center at Stanford University.

Currently, Dr. Stojanovski is in charge of the model development operations at RMS. He also oversees the implementation and productization of all natural catastrophe models developed by RMS.

Admission to the seminar is free. Light refreshments will be served after the seminar.

To register for the seminar, please reply to Ms Debbie Low before 22 July 2009. For more information about the membership and activities of the Alliance, please contact Debbie.