

## DO&IT Seminar Series

**Speaker:** Enrico Diecidue, Associate Professor of Decision Sciences  
INSEAD

**Date:** Friday, February 13, 2009

**Time:** 2:00 pm - 3:30 pm

**Location:** VMH 1335

**Title:** Eliciting the impact of Delayed Resolution of Uncertainty  
(joint with M. Abdellaoui and A. Onculer).

**Abstract:** In most real decisions a considerable time between the choice and the resolution of uncertainty may occur. We model the impact of delayed resolution of uncertainty through the probability weighting function. We propose an elicitation of individual probability weighting functions with and without delayed resolution of uncertainty. The case of unknown time of resolution is also presented. Applications and modeling implications are discussed.

**Bio:** Enrico Diecidue joined the Decision Sciences area at INSEAD in 2001. His main research interest is in individual decision making under uncertainty. His work has appeared in *International Economic Review*, *Journal of Economic Theory*, *Journal of Mathematical Psychology*, *Journal of Risk and Uncertainty*.

He teaches Uncertainty, Data & Judgment (MBA, EMBA), Management Decision Making (MBA), Modules in Decision Making (Executive Programs) and Decision Sciences (Ph.D.).