

Seminar of Catia Trubiani at Mondragon University

Oct 18, 2013

Next Monday, Catia Trubiani, Computer Science Researcher, is going to give a seminar at the Faculty of Engineering at Mondragon Unibertsitatea.

They are going to explain a Model-based Performance Analysis under Uncertainty. Performance analysis is often conducted before achieving full knowledge of a software system, in other words under a certain degree of uncertainty. Uncertainty is particularly critical in the performance domain when it relates to values of parameters such as workload, operational profile, resource demand of services, service time of hardware devices, etc. This seminar explains how to explicitly consider uncertainty in the performance modeling and analysis process.



Catia Trubiani's seminar