PROGRAMME

Associate Professor Radu Mardare defends his doctoral dissertation

Logical Foundations of Metric Behavioural Theory for Markov Processes

in fulfilment of the requirements for the degree Doctor Scientiarum in the Department of Computer Science, Aalborg University.

Thursday, November 12, 2015
Location: Selma Lagerlöfsvej 300, room 0.1.95.
Starting time: 1PM

- Opening by the Dean, Eskild Holm Nielsen.
- A lecture of up to 30 minutes, given by the doctoral candidate. It includes a review of the subject and of the results of the dissertation.
- 1st official opponent (Professor Gordon Plotkin, University of Edinburgh, UK) - a maximum of 1½ hours, including the time that the doctoral candidate will need for responding to questions.
- Coffee break
- 2nd official opponent (Professor Ernst-Erich Doberkat, Technical University of Dortmund, Germany) - a maximum of 1½ hours, including the time that the doctoral candidate will need for responding to questions.
- Unofficial opponents – the candidate will respond to questions from the audience

The defence session in its entirety may not exceed six hours including the break. The defence will be conducted in English.

Reception: after the defence, Department of Computer Science will host a
reception in the canteen area, Selma Lagerlöfs Vej 300. All attending the defence are invited to participate to the reception – registration is not necessary.