

Jubilee event: Open seminar on PhD students' research vision

Date: 21 September 2016, 3.00 PM - 21 September 2016, 5.00 PM

Venue: Aula Nod, Stockholm University, Borgarfjordsgatan 12, Campus Kista

Welcome to the Department of Computer and Systems Sciences next jubilee event! The PhD students at the department will arrange this jubilee seminar on the studies and research projects they are engaged in. Some 'FIKA' will be served outside Aula NOD from 14.40.

The Schedule

1500: Poster presentation and FIKA (cont.) outside Aula NOD

No	Presenter	Topic
1	Sameer Bathallath	Project Interdependencies in IT/IS Project Portfolios
2	Ram B. Gurung	Learning Decision Trees from Histogram Data
3	Javier G. Raazuri	Automatic emotion recognition through facial expression analysis in merged images based on an Artificial Neural Network
4	Thomas Westin	Inclusion of replicants What is normal in 2066?
5	Jing Zhao	Learning Predictive Models from Electronic Health Records
6	Sophie L. Sydow	The future of making: how the practice of making, hacking and DIY is provoking design and development of future technologies
7	Parisa Aasi	The Influence of Organizational Culture and Structure on IT Governance
8	Workneh Y. Ayele	User Implications for Cloud Based Public Information Systems
9	Gideon M Jonathan	The influence of informal organisational structure on Business-IT alignment in public organisations
10	Ranil Peiris	Information Systems Design Theory for Thesis Support Systems

1515: Introduction and presentations of PhD students' research and future research in Aula NOD

Time	Presenter	Topic
1520	Bin Xiao	Self-learning IoT data Mobility for Smart Environments
1530	Osama Ibrahim	Systems analysis for policy & science-to-policy communication
1540	Byungura Jean Claude	Optimization of a holistic technology integration in higher education: Towards a structured model for a contextualized ICT capacity building.
1550	Xavier Justino Muianga	Future of e-Learning
1600	Thomas Westin	Inclusion of replicants What is normal in 2066?
1610	Eric Oluf Svec	Consumer values within requirements engineering and enterprise modeling

1630: Discussions and questions

1700: End of the Seminar

