

## MSc Theses

Dr Ulf Jeppsson  
IEA, Faculty of Engineering  
Lund University  
Box 118, SE-221 00 LUND  
Sweden  
+46 46 2229287, +46 730 471707  
ulf.jeppsson@iea.lth.se

### Recent MSc Theses (chronological order, UJ supervisor or examiner)

All reports can be downloaded as pdf:s from IEA's publication web site,  
[www.iea.lth.se/publications/pubmsc.html](http://www.iea.lth.se/publications/pubmsc.html)

- [1] Bagnoli, L. (2000), An Initial Approach for Data Analysis of Production Losses in Nuclear Power Plants. M.Sc. thesis, TEIE-5144, IEA. Supervisor: Ulf Jeppsson and Gustaf Olsson.
- [2] Bolmstedt, J. (2000), Dynamic Modelling of an Activated Sludge Process at a Pulp and Paper Mill. M.Sc. thesis, TEIE-5145, IEA. Supervisor: Ulf Jeppsson and Gustaf Olsson.
- [3] Lindblom, E. (2003), Dynamic Modelling of Nutrient Deficient Wastewater Treatment Processes. M.Sc. thesis, TEIE-5175, IEA. Supervisor: Ulf Jeppsson and Christian Rosén.
- [4] Andersson, R. and Holmberg, M. (2006), Energy Conservation in Wastewater Treatment Operation: A Case Study at Himmersfjärden WWTP, TEIE-5215, IEA. Supervisor: Christian Rosén, Examiner: Ulf Jeppsson.
- [5] Carrasco Martínez, J. (2006), Benchmarking the STAR Controller using Matlab, TEIE-5244, IEA. Supervisor: Christian Rosén, Examiner: Ulf Jeppsson.
- [6] Jonasson, M. (2007), Energy Benchmark for Wastewater Treatment Processes - a Comparison between Sweden and Austria, TEIE-5247, IEA. Supervisors: Ulf Jeppsson and Bernhard Wett, Examiner: Ulf Jeppsson.
- [7] Lindgren, J. and Persson, H. (2007), Automatisering av laborationsbänk, TEIE-5241, Supervisor: Gunnar Lindstedt, Examiner: Ulf Jeppsson.
- [8] Rydh, J. and Åkesson, A. (2007), Energy Conservation in Wastewater Treatment Operation - a Case Study at Sjölunda and Klagshamn WWTPs, TEIE-5248, IEA. Supervisors: Ulf Jeppsson and Christian Rosén, Examiner: Gunnar Lindstedt.

- [9] Brödje, F. and Möller, J. (2008), Less Wires with Wireless - en förstudie om trådlös kommunikation inom fastighetsautomation, TEIE-5250, IEA (in Swedish). Supervisor: Gunnar Lindstedt, Examiner: Ulf Jeppsson.
- [10] Gustavsson, G. (2008), Slösa inte energi på energieffektivisering, TEIE-5257, IEA. Supervisor: Gunnar Lindstedt, Examiner: Ulf Jeppsson.
- [11] Andresdottir, A. (2009) Wireless Control via Bluetooth. TEIE-5265, IEA. Supervisors: Gunnar Lindstedt, Henriette Weibull. Examiner: Ulf Jeppsson.
- [12] Benediktsson, G. (2009), Lighting Control: Possibilities in Cost and Energy-Efficient Lighting Control Techniques, TEIE-5267, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [13] Larsson, A. and Paulsson, T. (2009), Quality Tool for Magnetic Marks on Packaging Material, TEIE-5266, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [14] Löfgren, K. and Nilsson, H. (2009), A Concept Proposal of a New Generation Operator Panels, TEIE-5262, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [15] Svensson, J. (2010), Motionlogger 2 – Software Implementation of Data Logging at High Frequencies, TEIE-5271, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [16] Davidsson, D. (2010), Strategi för styrsystem till Scania Engines, TEIE-52XX, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson. (to appear)
- [17] Lang S., Kristinsson H. (2011), Boiler Control Improving Efficiency of Boiler Systems. TEIE-5278, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [18] Lineke B. (2011), Mekatronisk demonstrationsrigg. TEIE-5281, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [19] Nilsson A., Lingefelt H. (2011), Estimation of Vehicle Roll Angle. TEIE-5279, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [20] Chieng B. (2012), Descriptive Assessment and Amendment of the SimpleTreat Model - Modelling of Organic Chemicals in Sludge for Soil Applications. TEIE-5302, IEA. Supervisor: Xavier Flores-Alsina. Examiner: Ulf Jeppsson.
- [21] Fogelberg V., Åkesson J. (2012), Methods for Cooling Image Sensors. TEIE-5300, IEA. Supervisor:s Gunnar Lindstedt, Henrik Dunér, Michael Chen. Examiner: Ulf Jeppsson.
- [22] Kristensson J. (2012), Development, Installation and Commissioning of an OCR Verification System - For Order Number and Label Correspondence. TEIE-5291, IEA. Supervisor: Ulf Jeppsson. Examiner: Gunnar Lindstedt.

- [23] Marmeheim M. (2012), Non Contact Test Points - A high frequency measurement technique for printed circuit boards. TEIE-5295, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [24] Mikulec R. (2012), Remote Shutdown of Heavy Duty Vehicles. TEIE-5255, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [25] Thornberg R. (2012), Risk analysis of Geomagnetically Induced Current (GIC) in Power Systems. TEIE-5296, IEA. Supervisors: Olof Samuelsson, Jonas Johansson. Examiner: Ulf Jeppsson.
- [26] Lundström F., Vikström Wicksell J. (2013), Teknik- och komponentutredning för interaktiv användarpanel med fokus på trådlös närkommunikation. TEIE-5319, IEA. Supervisors: Gunnar Lindstedt, Mikael Johansson, Fredrik Persson. Examiner: Ulf Jeppsson.
- [27] Napadow G. (2013), Energy study of bucket positioning systems on wheel loaders - Loader linkages. TEIE-5325, IEA. Supervisor: Ulf Jeppsson. Examiner: Gunnar Lindstedt.
- [28] Virgili M. (2013), Automatic Ink Viscosity and Bucket Content Measurement for Printing Presses. TEIE-5318, IEA. Supervisors: Gunnar Lindstedt, Martin Tofft. Examiner: Ulf Jeppsson.
- [29] Wahlby M. (2013), Motion controlled cleaning of large tanks. TEIE-5320, IEA. Supervisors: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [30] Bengtsson F., Flink I. (2014), Web Browser Based Ladder-Editor. TEIE-5342, IEA. Supervisors: Gunnar Lindstedt, Patric Thysell. Examiner: Ulf Jeppsson.
- [31] Larsson S., Nilsson S. (2014), Analysis of a production line focusing on control and simulation. TEIE-5343, IEA. Supervisors: Gunnar Lindstedt, Per Rosell. Examiner: Ulf Jeppsson.
- [32] Lavin E. (2014), Design of a process overview display in a Human-Machine-Interface. TEIE-5344, IEA. Supervisors: Gunnar Lindstedt, Tommy Ryden. Examiner: Ulf Jeppsson.
- [33] Lidborn M. (2014), Machine vision systems - an industrial implementation. TEIE-5340, IEA. Supervisors: Gunnar Lindstedt, Anders Ödman. Examiner: Ulf Jeppsson.
- [34] Ohlsson K., Wänggård Persson P. (2014), Retrofitting a mini excavator with a digital control system. TEIE-5339, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.
- [35] Mattsson T. (2015), New System for Control and Monitoring of a Helium Liquefaction Plant Implemented in LabVIEW. TEIE-5315, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.

- [36] Tronde U. (2015), Flexible Product Testing Using an Articulated Robot System Equipped with a Real-Time Force and Torque Sensor. TEIE-5353, IEA. Supervisor: Gunnar Lindstedt. Examiner: Ulf Jeppsson.