Mendling, Jan; Weber, Ingo; Van Der Aalst, Wil; Brocke, Jan vom; Cabanillas, Cristina; Daniel, Florian; Debois, Soren; Di Cicco, Claudio; Dumas, Marlon; Dastidar, Schahram; Gai, Avigdor; Garcia-Banuelos, Luciano; Governatori, Guido; Hull, T. Richard; La Rosa, Marcello; Leopold, Henrik; Leymann, Frank; Recker, Jan; Reichert, Manfred; Reijers, Hajo A.; Rinderle-Ma, Stefanie; Rogge-Solti, Andreas; Rosemann, Michael; Schulte, Stefan; Singh, Munindar P.; Slaats, Tijs; Staples, Mark; Weber, Barbara; Weidlich, Matthias; Weske, Mathias; Xu, Xiwei; Zhu, Liming / Blockchains for Business Process Management - Challenges and Opportunities.
Publication: Research - peer-review › Journal article – Annual report year: 2018

Jiménez-Ramírez, Andrés; Barba, Irene; Reichert, Manfred; Weber, Barbara; Del Valle, Carmelo / Clinical Processes - The Killer Application for Constraint-Based Process Interactions.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

Petersen, Bo Søborg; Brasch, Tobias; Bindner, Henrik W.; Poulsen, Bjarne; You, Shi / Controlling entity ICT reference architecture: distributed control architecture for distributed systems.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

Weber, Barbara; Neurauter, Manuel; Burattin, Andrea; Pinggera, Jakob; Davis, Christopher J. / Measuring and Explaining Cognitive Load During Design Activities: A fine-grained approach.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Ioannou, Constantina; Burattin, Andrea; Weber, Barbara / Mining Developers’ Workflows from IDE Usage.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

Burattin, Andrea; van Zelst, Sebastiaan J. ; Armas-Cervantes, Abel ; van Dongen, Boudewijn F. ; Carmona, Josep / Online Conformance Checking Using Behavioural Patterns.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

Cascavilla, Giuseppe; Beato, Filipe; Burattin, Andrea; Conti, Mauro; Mancini, Luigi Vincenzo / OSSINT - Open Source Social Network Intelligence: An efficient and effective way to uncover "private" information in OSN profiles.
In: Online Social Networks and Media, 2018, p. 58 - 68.
Publication: Research - peer-review › Journal article – Annual report year: 2018

Publication: Research - peer-review › Book – Annual report year: 2018
Vu, Linh Hong; Haxthausen, Anne Elisabeth; Peleska, Jan / A Domain-Specific Language for Generic Interlocking Models and Their Properties.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Burattin, Andrea; Carmona, Josep / A Framework for Online Conformance Checking.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Baumeister, Hubert (Editor); Lichter, Horst (Editor); Riebisch, Matthias (Editor) / Agile Processes in Software Engineering and Extreme Programming.
Publication: Research › Book – Annual report year: 2018

Kindler, Ekkart (Editor); Bergenthum, Robin (Editor) / Algorithms and Tools for Petri Nets - Proceedings of the Workshop AWPN 2017.
Publication: Research - peer-review › Report – Annual report year: 2017

Seeber, Isabella ; de Vreede, Gert-Jan; Maier, Ronald ; Weber, Barbara / Beyond Brainstorming: Exploring Convergence in Teams.
Publication: Research - peer-review › Journal article – Annual report year: 2017

Zugal, Stefan; Pinggera, Jakob; Neurauter, Manuel; Maran, Thomas; Weber, Barbara / Cheetah Experimental Platform Web 1.0: Cleaning Pupillary Data.
Publication: Research - peer-review › Journal article – Annual report year: 2017

Macedo, Hugo Daniel dos Santos; Fantechi, Alessandro; Haxthausen, Anne Elisabeth / Compositional Model Checking of Interlocking Systems for Lines with Multiple Stations.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Fantechi, Alessandro; Haxthausen, Anne Elisabeth; Macedo, Hugo Daniel dos Santos / Compositional Verification of Interlocking Systems for Large Stations.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Fu, Shixuan; de Vreede, Gert-Jan; Cheng, Xusen; Seeber, Isabella ; Maier, Ronald ; Weber, Barbara / Convergence of Crowdsourcing Ideas: A Cognitive Load perspective.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Seeber, Isabella ; Merz, Alexander B. ; Maier, Ronald ; Vreede, G. J. de ; Weber, Barbara / Convergence on Self-Generated vs. Crowdsourced Ideas in Crisis Response: Comparing Social Exchange Processes and Satisfaction with Process.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Störrle, Harald / Cost-effective evolution of research prototypes into end-user tools: The MACH case study.
Publication: Research - peer-review › Journal article – Annual report year: 2015
Weber, Barbara; Gulden, Jens; Burattin, Andrea / Designing Visual Decision Making Support with the Help of Eye-tracking.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Burattin, Andrea; Bernstein, Vered ; Neurauter, Manuel; Soffer, Pnina; Weber, Barbara / Detection and quantification of flow consistency in business process models.
Publication: Research - peer-review › Journal article – Annual report year: 2017

Heuck, Emil; Hildebrandt, Thomas; Klaarulf Lerche, Rasmus; Marquard, Morten; Normann, Håkon; Iven Stremsted, Rasmus; Weber, Barbara / Digitalising the General Data Protection Regulation with Dynamic Condition Response Graphs.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Zarrin, Bahram; Baumeister, Hubert (Main supervisor); Damgaard, Anders (Supervisor) / Domain Specific Language for Modeling Waste Management Systems.
Publication: Research › Ph.D. thesis – Annual report year: 2017

Nyborg, Mads; Probst, Christian W. / Do we educate engineers that can engineer?
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Wang, Wei; Indulska, Marta; Sadiq, Shazia; Weber, Barbara / Effect of Linked Rules on Business Process Model Understanding.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Kindler, Ekkart / ePNK Applications and Annotations.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Haxthausen, Anne Elisabeth / Formal Development and Verification of Safe Railway Control Systems.
Publication: Research › Poster – Annual report year: 2017

Vu, Linh Hong; Haxthausen, Anne Elisabeth; Peleska, Jan / Formal modelling and verification of interlocking systems featuring sequential release.
Publication: Research - peer-review › Journal article – Annual report year: 2016

Maran, Thomas; Sachse, Pierre; Martini, Markus; Weber, Barbara; Pinggera, Jakob; Zuggal, Stefan; Furtner, Marco / Lost in Time and Space: States of High Arousal Disrupt Implicit Acquisition of Spatial and Sequential Context Information.
Publication: Research - peer-review › Journal article – Annual report year: 2017
Fantechi, Alessandro; Haxthausen, Anne Elisabeth; Nielsen, Michel Bøje Randahl / **Model Checking Geographically Distributed Interlocking Systems Using UMC.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Burattin, Andrea / **Online Conformance Checking for Petri Nets and Event Streams.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Petersen, Bo Søborg; Bindner, Henrik W.; Poulsen, Bjarne; You, Shi / **Smart Grid Communication Comparison: Distributed Control Middleware and Serialization Comparison for the Internet of Things.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Petersen, Bo Søborg; Bindner, Henrik W.; Poulsen, Bjarne; You, Shi / **Smart Grid communication middleware comparison distributed control comparison for the internet of things.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Petersen, Bo Søborg; Bindner, Henrik W.; You, Shi; Poulsen, Bjarne / **Smart Grid Serialization Comparison.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

Petersen, Bo Søborg; Bindner, Henrik W.; You, Shi; Poulsen, Bjarne / **Smart grid serialization comparison: Comparision of serialization for distributed control in the context of the Internet of Things.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2018

Haisjackl, Cornelia; Burattin, Andrea; Soffer, Pnina; Weber, Barbara / **Visualization of the Evolution of Layout Metrics for Business Process Models.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2017

Aabrandt, Andreas; Træholt, Chresten (Supervisor); Hansen, Vagn Lundsgaard (Supervisor); Poulsen, Bjarne (Supervisor) / **Algebraic Varieties and System Design.**
Technical University of Denmark, Department of Electrical Engineering, 2016. 123 p.
Publication: Research › Ph.D. thesis – Annual report year: 2017

Alshareef, Abdurrahman; Sarjoughian, Hessam S.; Zarrin, Bahram / **An approach for activity-based DEVS model specification.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Strüber, Daniel; Plöger, Jennifer; Acretoaie, Vlad / **Clone Detection for Graph-Based Model Transformation Languages.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Haxthausen, Anne Elisabeth; Nguyen, Hoang Nga; Roggenbach, Markus / **Comparing formal verification approaches of Interlocking systems.**
Notes in Computer Science).
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Macedo, Hugo Daniel dos Santos; Fantechi, Alessandro; Haxthausen, Anne Elisabeth / Compositional Verification of Multi-Station Interlocking Systems.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Publication: Research - peer-review › Conference article – Annual report year: 2016

Haxthausen, Anne Elisabeth (Invited author) / Formal Development and Verification of Safe Railway Control Systems.
Publication: Research - peer-review › Poster – Annual report year: 2016

Macedo, Hugo Daniel / Gaussian elimination is not optimal, revisited.
Publication: Research - peer-review › Journal article – Annual report year: 2016

Haisjackl, Cornelia; Soffer, Pnina; Lim, Shao Yi; Weber, Barbara / How do humans inspect BPMN models: an exploratory study.
Publication: Research - peer-review › Journal article – Annual report year: 2017

Seeber, Isabella ; Waizenegger, Lena ; Demetz, Lukas ; Merz, Alexander B . ; Vreede, G. J. de ; Maier, Ronald ; Weber, Barbara / IT-Supported Formal Control: How Perceptual (in)Congruence Affects the Convergence of Crowd-Sourced Ideas.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Borries, Oscar; Sørensen, Stig B.; Jørgensen, Erik; Zhou, Min; Andersen, Martin Skovgaard; Sokoler, Leo Emil / Large-scale Optimization of Contoured Beam Reflectors and Reflectarrays.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Acretoaie, Vlad; Störrle, Harald (Supervisor) / Model Manipulation for End-User Modelers.
Kgs. Lyngby : Technical University of Denmark (DTU), 2016. 254 p. (DTU Compute PHD-2016; No. 405).
Publication: Research › Ph.D. thesis – Annual report year: 2016

Haxthausen, Anne Elisabeth; Peleska, Jan / On the Feasibility of a Unified Modelling and Programming Paradigm.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Störrle, Harald / On the impact of size to the understanding of UML diagrams.
Publication: Research - peer-review › Journal article – Annual report year: 2017

Hagdrup, Morten; Boiroux, Dimitri; Mahmoudi, Zeinab; Madsen, Henrik; Poulsen, Niels Kjølstad; Poulsen, Bjarne; Jørgensen, John Bagterp / On the significance of the noise model for the performance of a linear MPC in closed-loop operation.
Haxthausen, Anne Elisabeth; Østergaard, Peter H. / On the Use of Static Checking in the Verification of Interlocking Systems.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Simonsen, Kent Inge Fagerland; Kristensen, Lars M.; Kindler, Ekkart / Pragmatics annotated coloured petri nets for protocol software generation and verification.
Publication: Research - peer-review › Book chapter – Annual report year: 2016

Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Fantechi, Alessandro; Gnesi, S.; Haxthausen, Anne Elisabeth; van de Pol, J.; Roveri, M.; Trehanne, H. / SaRDIn - A Safe Reconfigurable Distributed Interlocking.
Publication: Research - peer-review › Poster – Annual report year: 2016

Martini, Markus; Pinggera, Jakob; Neurauner, Manuel; Sachse, Pierre; Furtner, Marco R.; Weber, Barbara / The impact of working memory and the “process of process modelling” on model quality: Investigating experienced versus inexperienced modellers.
In: Scientific Reports, Vol. 6, 25561, 2016.
Publication: Research - peer-review › Journal article – Annual report year: 2016

Nyborg, Mads; Christiansen, Nynne Budtz / The innovation element of the diploma (b.eng.) programs at DTU.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2016

Acretoaie, Vlad; Störrle, Harald; Strüber, Daniel / VMTL: a language for end-user model transformation.
Publication: Research - peer-review › Journal article – Annual report year: 2017

Baumeister, Hubert; Bettaz, Mohamed; Maouche, Mourad; Mosteghanemi, M'hamed / An institution for object-z with inheritance and polymorphism.
Publication: Research - peer-review › Book chapter – Annual report year: 2015

Ciardo, Gianfranco; Kindler, Ekkart; Penczek, Wojciech / Application and Theory of Petri Nets and Other Models of Concurrency: Special Issue of Selected Papers from Petri Nets 2014.
In: Fundamenta Informaticae, Vol. 140, No. 1, 2015, p. V-VI.
Publication: Research - peer-review › Editorial – Annual report year: 2015
Vu, Linh Hong; Haxthausen, Anne Elisabeth; Peleska, Jan / **Formal Modeling and Verification of Interlocking Systems Featuring Sequential Release.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2015

Haxthausen, Anne Elisabeth; Peleska, Jan / **Model Checking and Model-based Testing in the Railway Domain.**
Publication: Research › Book chapter – Annual report year: 2015

Fagerland Simonsen, Kent Inge ; Kristensen, Lars Michael; Kindler, Ekkart / **Pragmatics Annotated Coloured Petri Nets for Protocol Software Generation and Verification.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2015

Störrle, Harald (Editor); Amaral, Vasco (Editor); Chaudron, Michel (Editor); Goulão, Miguel (Editor) / **Proceedings of the First International Workshop on Human Factors in Modeling (HuFaMo) : Co-located with ACM/IEEE 18th International Conference on Model Driven Engineering Languages and Systems (MODELS 2015).**
Publication: Research - peer-review › Book – Annual report year: 2015

Moldt, Daniel (Editor); Rölke, Heiko (Editor); Störrle, Harald (Editor) / **Proceedings of the International Workshop on Petri Nets and Software Engineering (PNSE’15) : including the International Workshop on Petri Nets for Adaptive Discrete Event Control Systems (ADECS 2015).**
Publication: Research - peer-review › Book – Annual report year: 2015

Jepsen, Jesper; Kindler, Ekkart / **The Event Coordination Notation: Behaviour Modelling Beyond Mickey Mouse.**
Publication: Research - peer-review › Book chapter – Annual report year: 2015

Zarrin, Bahram; Baumeister, Hubert / **Towards Separation of Concerns in Flow-Based Programming.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2015

Acretoaie, Vlad; Störrle, Harald; Strüber, Daniel / **Transparent Model Transformation: Turning Your Favourite Model Editor into a Transformation Tool.**
Publication: Research - peer-review › Article in proceedings – Annual report year: 2015

Braunstein, Cécile; Peleska, Jan; Schulze, Uwe; Hübner, Felix; Huang, Wen-ling; Haxthausen, Anne Elisabeth; Vu, Linh Hong / **A SysML Test Model and Test Suite for the ETCS Ceiling Speed Monitor : Technical report, Work Package 4.**
2014. 60 p.
Publication: Research › Report – Annual report year: 2014

Vu, Linh Hong; Haxthausen, Anne Elisabeth; Peleska, Jan / **A Domain-Specific Language for Railway Interlocking Systems.**
Clavreul, Julie; Baumeister, Hubert; Christensen, Thomas Højlund; Damgaard, Anders / An environmental assessment system for environmental technologies.
Publication: Research - peer-review › Journal article – Annual report year: 2014

Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Haxthausen, Anne Elisabeth / An Institution for Imperative RSL Specifications.
Publication: Research - peer-review › Book chapter – Annual report year: 2014

Haxthausen, Anne Elisabeth; Peleska, Jan; Pinger, Ralf / Applied Bounded Model Checking for Interlocking System Designs.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Haxthausen, Anne Elisabeth / Automated generation of formal safety conditions from railway interlocking tables.
Publication: Research - peer-review › Journal article – Annual report year: 2014

Braunstein, Cécile; Haxthausen, Anne Elisabeth; Huang, Wen-ling; Hübner, Felix; Peleska, Jan; Schulze, Uwe; Vu, Linh Hong / Complete Model-Based Equivalence Class Testing for the ETCS Ceiling Speed Monitor.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Kindler, Ekkart / Coordinating Interactions: The Event Coordination Notation.
Publication: Research › Report – Annual report year: 2014

Zarrin, Bahram; Baumeister, Hubert / Design of a Domain-Specific Language for Material Flow Analysis using Microsoft DSL tools: An Experience Paper.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2015

Damgaard, Anders; Baumeister, Hubert; Astrup, Thomas Fruergaard; Christensen, Thomas Højlund / EASETech – A LCA model for assessment of environmental technologies.

Pedersen, Anders Bro; Østergaard, Jacob (Main supervisor); Poulsen, Bjarne (Supervisor); Gantenbein, Dieter (Supervisor) / Electric vehicle integration in a real-time market. Kgs. Lyngby : Technical University of Denmark (DTU), 2014. 190 p.


Acretoaie, Vlad; Störrle, Harald / Hypersonic: Model Analysis and Checking in the Cloud. Proceedings of the 2nd Workshop on Scalability in Model Driven Engineering (BigMDE 2014). ed. / Dimitris Kolovos; Davide Di Ruscio; Nicholas Matragkas; Juan De Lara; István Ráth; Massimo Tisi. 2014. p. 3-13 (CEUR Workshop Proceedings; No. 1206).


Störrle, Harald / Modeling Requirements with RED.
Poster Session and ACM SRC of MODELS 2014: Joint Proceedings of MODELS 2014 Poster Session and ACM Student
Research Competition. ed. / Stefan Sauer; Manuel Wimmer; Marcela Genero; Shaz Qadeer. 2014. p. 26-30 (CEUR
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Störrle, Harald; Baltsen, Nick; Christoffersen, Henrik; Maier, Anja / On the Impact of Diagram Layout: How Are Models
Actually Read?
Poster Session and ACM SRC of MODELS 2014: Joint Proceedings of MODELS 2014 Poster Session and ACM Student
Research Competition. ed. / Stefan Sauer; Manuel Wimmer; Marcela Genero; Shaz Qadeer. 2014. p. 31-35 (CEUR
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Proceedings of 17th International Conference on Model Driven Engineering Languages and Systems. ed. / J. Dingel; W.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Simonsen, Kent Inge / PetriCode: A Tool for Template-Based Code Generation from CPN Models.
Software Engineering and Formal Methods: SEFM 2013 Collocated Workshops: BEAT2, WS-FMDS, FM-RAIL-Bok,
MoKMaSD, and OpenCert, Revised Selected Papers. ed. / Steve Counsell; Manuel Núñez. Springer, 2014. p. 151-163
(Lecture Notes in Computer Science, Vol. 8368).
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Simonsen, Kent Inge; Kristensen, Lars Michael; Kindler, Ekkart / Pragmatics Annotated Coloured Petri Nets for Protocol
Software Generation and Verification.
Publication: Research › Report – Annual report year: 2014

Carré, Bernard (Editor); Sahroui, Houari (Editor); Störrle, Harald (Editor) / Proceedings of the joint track "Tools", "Demos",
and "Posters" of ECOOP, ECSA, and ECMFA, 2013.
Technical University of Denmark (DTU), 2014. 52 p. (DTU Compute-Technical Report-2014; No. 01).
Publication: Research › Report – Annual report year: 2014

Aabrandt, Andreas; Hansen, Vagn Lundsgaard; Poulsen, Bjarne; Traeholt, Chresten / Ranking Entities in Networks via
Lefschetz Duality.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2015

Barros, Alistair; Gal, Avigdor; Kindler, Ekkart / Special issue: Selected papers of BPM 2012 : From the guest editors.
Publication: Research - peer-review › Editorial – Annual report year: 2014

Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Störrle, Harald; Kucharek, Maciej / The Requirements Editor RED.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Kumar S., A. Ajith; Simonsen, Kent Inge / Towards a model-based development approach for wireless sensor-actuator
network protocols.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Maier, Anja; Baltsen, Nick; Christoffersen, Henrik; Störmle, Harald / Towards Diagram Understanding: A Pilot Study Measuring Cognitive Workload Through Eye-Tracking.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2014

Baumeister, Hubert (Editor); Weber, Barbara (Editor) / Agile Processes in Software Engineering and Extreme Programming : 14th International Conference, XP 2013, Vienna, Austria, June 3-7, 2013. Proceedings.
Publication: Research - peer-review › Book – Annual report year: 2013

Haxthausen, Anne Elisabeth; Peleska, Jan; Pinger, Ralf / Applied Bounded Model Checking for Interlocking System Designs.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

Fasie, Marieta V.; Haxthausen, Anne Elisabeth; Kiniry, Joseph / A Rigorous Methodology for Analyzing and Designing Plug-ins.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

Kindler, Ekkart; Laganeckas, Mindaugas / A simulator for high-level Petri nets: An ePNK application.
Publication: Research - peer-review › Journal article – Annual report year: 2013

Simonsen, Kent Inge; Kristensen, Lars Michael; Kindler, Ekkart / Code Generation for Protocols from CPN models Annotated with Pragmatics.
Publication: Research › Report – Annual report year: 2013

Greenyer, Joel; Kindler, Ekkart / Compositional Synthesis of Controllers from Scenario-Based Assume-Guarantee Specifications.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

Haxthausen, Anne Elisabeth; Peleska, Jan / Efficient Development and Verification of Safe Railway Control Software.
Publication: Research - peer-review › Book chapter – Annual report year: 2013

Dalgaard, Paw; Mejholm, Arne; Olesen, Niels; Maftei, Elena / Food Spoilage and Safety Predictor (FSSP) software.
Publication: Research - peer-review › Article in proceedings – Annual report year: 2013

Vu Hong, Linh; Haxthausen, Anne Elisabeth; Peleska, Jan / Formal Development and Verification of Railway Control Systems.
2013. Abstract from Strategisk forskning i transport og infrastruktur, Kongens Lyngby, Denmark.
Publication: Research - peer-review › Conference abstract for conference – Annual report year: 2013