Research outputs:

Understanding the impact of non-standard customisations in an engineer-to-order context: A case study
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

A Database Administration Tool to Model the Configuration Projects
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review

Challenges of Digital Transformation: The case of the Non-Profit Sector
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review

Configuration lifecycle management maturity model
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

Product complexity and operational performance: A systematic literature review
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

Scoping a PIM System: A Supporting Framework
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review

The causes of product configuration project failure
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

The costs and benefits of product configuration projects in engineer-to-order companies
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

The impact of applying product-modelling techniques in configurator projects
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

The reduction of product and process complexity based on the quantification of product complexity costs
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review
The Use of Design-science to Define Information Content Requirements for IT Service Catalogs
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review

A study of cost implications from not maintaining a PCS
Research output: Contribution to conference › Paper – Annual report year: 2018 › Research › peer-review

Behavior-Driven Development in Product Configuration Systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Configuration Lifecycle Management – An Assessment of the Benefits Based on Maturity
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Configuration Lifecycle Management – Future of Product Configurators
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2019 › Research › peer-review

Cost Benefit Analysis in Product Configuration Systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Cost of not maintaining a product configuration system
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

Design Science Research: A Suitable Approach to Scope and Research IT Service Catalogs
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Design Thinking in Product Configuration Projects
Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2018 › Research › peer-review

How to scope configuration projects and manage the knowledge they require
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review

Management Challenges in Product Configuration Projects
Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2018 › Research › peer-review

Measuring the complexity of product configuration systems
Research output: Contribution to conference › Paper – Annual report year: 2018 › Research › peer-review

Merging Commercial and Technical Configurators
Research output: Contribution to conference › Paper – Annual report year: 2018 › Research › peer-review

Product Modularization: Case Studies from Construction Industries
Research output: Contribution to conference › Paper – Annual report year: 2018 › Research › peer-review

Product Modularization in the Architecture, Engineering and Construction (AEC) Industry
Research output: Chapter in Book/Report/Conference proceeding › Conference abstract in proceedings – Annual report year: 2018 › Research › peer-review
Product Wheels for Scheduling in the Baking Industry: A Case Study
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review

Return on investment from the use of product configuration systems – A case study
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review

The main challenges for manufacturing companies in implementing and utilizing configurators
Research output: Contribution to journal › Journal article – Annual report year: 2018 › Research › peer-review

Using business critical design rules to frame new architecture introduction in multi-architecture portfolios
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

A Framework for Determining Product Modularity Levels
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

Automatic Identification of Similarities Across Products to Improve the Configuration Process in ETO Companies
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

Complexity of Configurators Relative to Integrations and Field of Application
Research output: Contribution to conference › Paper – Annual report year: 2017 › Research › peer-review

How to Identify Possible Applications of Product Configuration Systems in Engineer-to-Order Companies
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

Identification of critical technology building blocks
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

Impact of product configuration systems on product profitability and costing accuracy
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

Improving product configurability in ETO companies
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Including product features in process redesign
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review

Increased accuracy of cost-estimation using product configuration systems
Research output: Contribution to conference › Paper – Annual report year: 2017 › Research › peer-review

Product portfolio optimization based on substitution
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Product variety, product complexity and manufacturing operational performance: A systematic literature review
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2017 › Research › peer-review

The documentation of product configuration systems: A framework and an IT solution
Research output: Contribution to journal › Journal article – Annual report year: 2017 › Research › peer-review
Usage Frequency of Product Configuration Systems Relative to Integrations and Fields of Application
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2017 › Research › peer-review

Which variety is free? Discerning the impact of product variety in the process industry
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2017 › Research › peer-review

Analysis of visual representation techniques for product configuration systems in industrial companies
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Assessing the cost saving potential of shared product architectures
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review

Business cases for product configuration systems
Research output: Contribution to conference › Paper – Annual report year: 2016 › Research › peer-review

Business process management and IT management: The missing integration
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review

Development and implementation strategy for the of product configuration systems in engineer-to-order companies
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Impact of the utilization of a product configuration system on product's life cycle complexity
Research output: Contribution to conference › Paper – Annual report year: 2017 › Research › peer-review

Improved Performance and Quality of Configurators by Receiving Real-Time Information from Suppliers
Research output: Contribution to conference › Paper – Annual report year: 2016 › Research › peer-review

Industrial Application of Configurators: From Motivations to Realized Benefits
Research output: Contribution to conference › Paper – Annual report year: 2016 › Research › peer-review

Industrial experience from using the cpm-procedure for developing, implementing and maintaining product configuration systems
Research output: Contribution to conference › Paper – Annual report year: 2016 › Research › peer-review

Modelling production system architectures in the early phases of product development
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review

Operational impact of product variety in the process industry
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Product configuration system and its impact on product’s life cycle complexity
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2017 › Research › peer-review

Quantification of Benefits and Cost from Applying a Product Configuration System
Research output: Contribution to conference › Paper – Annual report year: 2016 › Research › peer-review
Reconfiguring Variety, Profitability, and Postponement for Product Customization with Global Supply Chains
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Succeeding in process standardization: Explaining the fit with international management strategy
Research output: Contribution to journal › Journal article – Annual report year: 2016 › Research › peer-review

Utilizing product configuration systems for supporting the critical parts of the engineering processes
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Alignment of Configuration and Documentation for Highly Engineered Complex Product Configuration Systems: a Demonstration from a Case Study
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

An agile documentation system for highly engineered, complex product configuration systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

Formal computer-aided product family architecture design for mass customization
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

Goal-Oriented Data Collection Framework in Configuration Projects
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

How to Analyze and Quantify Similarities between Configured Engineer-To-Order Products by Comparing the Highlighted Features Utilizing the Configuration System Abilities
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

Identification of complexity cost factors in manufacturing companies
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

Identification of profitable areas to apply product configuration systems in Engineering-To-Order companies
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

Impact on cost accuracy and profitability from implementing product configuration system – A case-study
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2015 › Research › peer-review

Two-way substitution effects on inventory in configure-to-order production systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2016 › Research › peer-review

Utilizing platforms in industrialized construction: A case study of a precast manufacturer
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

Alignment between business process governance and IT governance
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review
Framework for developing product strategy for Configure-To-Order products
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review

How to Scope a Product Configuration Project in an Engineering Company
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review

Managing complexity of product mix and production flow in configure-to-order production systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review

Managing Variety in Configure-to-Order Products - An Operational Method
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

Scoping a Product Configuration Project for Engineer-to-Order Companies
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

The cost of customising: assessing the performance of a modular product programme
Research output: Contribution to journal › Journal article – Annual report year: 2014 › Research › peer-review

The Use of Modelling Methods for Product Configuration in Industrial Applications
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2014 › Research › peer-review

Conceptualizing the use of system products and system deliveries in the building industry
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2013 › Research › peer-review

Extending product modeling methods for integrated product development
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2013 › Research › peer-review

Modularization in the construction industry using a top-down approach
Research output: Contribution to journal › Journal article – Annual report year: 2013 › Research › peer-review

New complex product introduction by means of product configuration
Research output: Contribution to conference › Paper – Annual report year: 2013 › Research › peer-review

Observed benefits from product configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2013 › Research › peer-review

Performance measures for mass customization strategies in an ETO environment
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2013 › Research › peer-review

Reducing variety in product solution spaces of engineer-to-order companies: The case of Novenco A/S
Research output: Contribution to journal › Journal article – Annual report year: 2014 › Research › peer-review

Rethinking the Business Model in Construction by the Use of Off-Site System Deliverance: Case of the Shaft Project
Research output: Contribution to journal › Journal article – Annual report year: 2013 › Research › peer-review
Stepwise modularization in the construction industry using a bottom-up approach
Research output: Contribution to journal › Journal article – Annual report year: 2013 › Research › peer-review

Using a Configuration System to Design Toilets and Place Installation Shafts
Research output: Contribution to journal › Journal article – Annual report year: 2014 › Research › peer-review

Analyzing the Accuracy of Calculations When Scoping Product Configuration Projects
Research output: Contribution to journal › Conference article – Annual report year: 2012 › Research › peer-review

Calculation of Complexity Costs – An Approach for Rationalizing a Product Program
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2012 › Research › peer-review

Definition and evaluation of product configurator development strategies
Research output: Contribution to journal › Journal article – Annual report year: 2012 › Research › peer-review

Developing engineering processes through integrated modelling of product and process
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2012 › Research › peer-review

Knowledge-based geometric modeling in construction
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2012 › Research › peer-review

On the Market Aspect of Product Program Design: Towards a Definition of an Architecture of the Market
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2012 › Research › peer-review

Towards a Classification of Architecture Initiatives: Outlining the External Factors
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2012 › Research › peer-review

Efficient on-site construction: - learning points from a German platform for housing
Research output: Contribution to journal › Journal article – Annual report year: 2011 › Research › peer-review

Improving decision making in the early phases of configuration projects
Research output: Contribution to journal › Journal article – Annual report year: 2011 › Research › peer-review

Modules in historic building construction according to the Copenhagen Building Code
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2011 › Research › peer-review

Optimizing the order processing of customized products using product configuration
Research output: Contribution to journal › Journal article – Annual report year: 2011 › Research › peer-review

Proactive Modeling of Market, Product and Production Architectures
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2011 › Research › peer-review

Product Complexity Impact on Quality and Delivery Performance
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2011 › Research › peer-review
The impact of product configurators on lead times in engineering-oriented companies
Research output: Contribution to journal › Journal article – Annual report year: 2011 › Research › peer-review

Understanding Socio Technical Modularity: reinterpreting modularity from Actor Network Theory
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2011 › Research › peer-review

A layout technique for class diagrams to be used in product configuration projects
Research output: Contribution to journal › Journal article – Annual report year: 2010 › Research › peer-review

Assessment of Benefits from Product Configuration Systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2010 › Research › peer-review

Examining the Possibilities of Identifying and Modeling Correlations between Product Families and Business Processes
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2010 › Research › peer-review

Making Product Customization Profitable
Research output: Contribution to journal › Journal article – Annual report year: 2009 › Research › peer-review

Modelling Product Families for Product Configuration Systems with Product Variant Master
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2010 › Research › peer-review

Produktsanering i praksis: Et casestudie hos Novenco A/S
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2010 › Research › peer-review

A classification of strategies for the development of product configurators
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

A software System for the Management of Generic Product Information Models
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

CRC-cards to support development and maintenance of product configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2009 › Research › peer-review

Implementation of conceptual product models into configurators: From months to minutes
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

Platforms as vehicles for systemic innovation in construction - Learning points from a successful implementation of platform for house building in Germany
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

A software tool for design and documentation of configurator knowledge bases
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2008 › Research › peer-review
Implementing a product platform in 35 man-days: The visual thinking approach
Research output: Contribution to journal › Journal article – Annual report year: 2008 › Research › peer-review

Mass Customization Services
Research output: Book/Report › Book – Annual report year: 2008 › Research › peer-review

Modelling and visualising modular product architectures for mass customisation
Research output: Contribution to journal › Journal article – Annual report year: 2008 › Research › peer-review

Product Customization
Research output: Book/Report › Book – Annual report year: 2009 › Research › peer-review

A classification of the information that domain experts do and do not provide in configuration projects
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

A comparative study of two graphical notations for the development of product configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

A multi-perspective approach for the design of product configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

An approach for the development of visual configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

A prototype of a documentation system that supports the development and maintenance of product configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

Communicating knowledge: Making embedded configuration work
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

Creating a documentation system to support the development and maintenance of product configuration systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research

Innovative Processes and Products for Mass Customization
Research output: Book/Report › Book – Annual report year: 2007 › Research › peer-review

Mass Customization's implication on after-sales services
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

Product configuration for making quotations for complex and highly engineered products
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

Product configuration of infrastructure systems for data centres
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review
Product Structured Class Diagrams to support the development of Product Configuration Systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

Produktkonfigurering: Kundetilpasning af produkter
Research output: Book/Report › Book – Annual report year: 2007 › Research › peer-review

Review af Dansk Bygge Klassifikation - DBK2006
Research output: Book/Report › Report – Annual report year: 2007 › Research

Tacit knowledge in configuration projects
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

The modelling techniques of a documentation system that supports the development and maintenance of product configuration systems
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

A Configuration System for Supportive Purposes in the Middle of a Product Lifecycle
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research

Conceptualizing Embedded Configuration
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research › peer-review

CRC-cards for the development and maintenance of product configuration systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research › peer-review

Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research

Customer Interaction and Customer Integration
Research output: Book/Report › Book – Annual report year: 2006 › Research › peer-review

Improving the quotation process with product configuration
Research output: Contribution to journal › Journal article – Annual report year: 2006 › Research › peer-review

Kundetilpassede systemprodukter: - en vej til ny konkurrencekraft i Byggematerialeindustrien
Research output: Book/Report › Book – Annual report year: 2006 › Research › peer-review

Mass Customization in the electronics industry: - based on modular products and product configuration
Research output: Contribution to journal › Journal article – Annual report year: 2006 › Research › peer-review

Mass Customization in the Electronics Industry: - Based on Modular Products and Product Configuration
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research

Mass Customization of process plants
Research output: Contribution to journal › Journal article – Annual report year: 2006 › Research › peer-review
Merging models with different perspectives on product configuration knowledge
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research › peer-review

Produktkonfigurering: Effektiv konfigurering af kundetilpassede produkter
Research output: Book/Report › Book – Annual report year: 2006 › Research › peer-review

The modelling techniques of a documentation system that supports the development and maintenance of product configuration systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2006 › Research › peer-review

A documentation tool for product configuration systems - improving the documentation task
Research output: Contribution to journal › Journal article – Annual report year: 2005 › Research › peer-review

Developing 3D configuration systems for manufacturers of complex building components
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2005 › Research › peer-review

Development and maintenance of product configuration systems: Requirements for a documentation tool
Research output: Contribution to journal › Journal article – Annual report year: 2005 › Research › peer-review

Systemleverancer i byggeriet - en udredning til arbejdsbrug
Research output: Book/Report › Report – Annual report year: 2005 › Research › peer-review

A multi perspective approach for the design of product configuration systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 › Research › peer-review

A multi-perspective approach for the design of Product Configuration Systems - an evaluation of industry applications
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 › Research › peer-review

A multi-perspective approach for the design of Product Configuration Systems - Configuration of electronic switch boards
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 › Research › peer-review

Analyse af software til visuel produktkonfigurering i byggebranchen
Research output: Book/Report › Report – Annual report year: 2004 › Research

Fundamental Characteristics of Industrial variant specification systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 › Research › peer-review

Fundamental Characteristics of Industrial Variant Specification Systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 › Research › peer-review

Proceedings from the International Conference on Economic, Technical and Organisational aspects of Product Configuration Systems
Research output: Book/Report › Book – Annual report year: 2004 › Research › peer-review
Produktkonfigurering
Research output: Book/Report › Book – Annual report year: 2004 › Research › peer-review

Reengineering of the quotation process - Application of knowledge-based systems
Research output: Contribution to journal › Journal article – Annual report year: 2004 › Research › peer-review

The Order Specification Decoupling Line
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2004 › Research › peer-review

Virksomhedsledelse under ændrede omverdensbetingelser
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2004 › Research

CRC-cards for Product Modelling
Research output: Contribution to journal › Journal article – Annual report year: 2003 › Research › peer-review

Application of Configurators in Networks
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2003 › Research › peer-review

A Procedure for Building Product Models in Intelligent Agent-based Operations Management
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2003 › Research › peer-review

Framework for product knowledge and product related knowledge which supports product modelling for mass customization
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2003 › Research › peer-review

Knowledge Based Product Configuration - a documentatio tool for configuration projects
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2003 › Research › peer-review

Konfigurering – specifikation af produkter i et netværk af virksomheder
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2003 › Research › peer-review

PØTO Rapport Nr. 1 - Teoretisk Foranalyse
Research output: Book/Report › Book – Annual report year: 2003 › Research › peer-review

Specification process reengineering: concepts and experiences from Danish Industry
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2003 › Research › peer-review

A multi-perspective approach for the design of configuration systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2002 › Research › peer-review

A multi-perspective approach for the design of product models
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2002 › Research › peer-review
Application of Knowledge Based Systems in a B-to-B environment
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2002 › Research › peer-review

Experiences with a procedure for modeling product knowledge
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2002 › Research › peer-review

Product Configurators as a means to support the Exchange of Knowledge in Company Networks
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2002 › Research › peer-review

Produktmodellering - procesanalyse, produktanalyse, objektorienteret analyse - Center for Produktmodellering
Research output: Book/Report › Book – Annual report year: 2002 › Education

A Knowledge-based Documentation Tool for Configuration Projects
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2001 › Research › peer-review

A procedure for building product models
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2001 › Research › peer-review

A Procedure for the Application of Product Modelling
Research output: Contribution to journal › Journal article – Annual report year: 2001 › Research › peer-review

Construction of Product Models for the Development of Product Variants Specifications
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2001 › Research › peer-review

Re-engineering of the quotation process - Application of knowledge-based systems
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2001 › Research › peer-review

Udvikling af tilbudsprocessen hos F.L.Smith
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 2001 › Research › peer-review

A Procedure for Building Product Models
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2000 › Research › peer-review

Construction of Product Models for the Development of Specification Processes
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2000 › Research › peer-review

Industrialisering af Ingeniørarbejdet; Produktionsnyt
Research output: Contribution to journal › Journal article – Annual report year: 2000 › Communication

Informations- og kommunikationsteknologi og produktionsledelse. Note vedr. ICT-støttet specifikation af produkter og produktionsgrundlag samt IT og produktion - udfordringer
Research output: Book/Report › Compendium/lecture notes – Annual report year: 2000 › Education
Reengineering af ISO 9000-certificering
Research output: Chapter in Book/Report/Conference proceeding › Book chapter – Annual report year: 1996 › Research peer-review

Reengineering af ISO 9000-certificering
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 1996 › Research

Anvendelse af produktmodellering - set ud fra arbejdsforberedelsessynsvinkel

Projects:

Systematized Commissioning Based on Project Experiences
Project: PhD

Planning Project Configuration System Projects
Project: PhD

Maintenance Strategy at Rockwool
Project: PhD

Systematic Maintenance Improvement - A Data Driven Approach
Project: PhD

Optimization of maintenance shutdown of large-scale equipment
Project: PhD

Application of Product Configuration Systems in Engineering Companies
Project: Research

Conceptual modeling of transportation and IT services for configuration systems
Project: PhD

Quantitative Modular Maintenance Principles
Project: PhD

Data Driven Analysis of Plant Operation
Project: PhD

Developing Product Architectuers in Collaboration with Key-Customers
Project: PhD

Complexity Management at DSV A/S
Project: PhD

How to Improve the utilization of a Configuration Lifecycle Management (CLM) system
Project: Research
Developing Modular Product and Process Architectures in Engineer to Order (ETO) Companies
Project: PhD

Management of product and production data
Project: PhD

End-to-end configuration
Project: PhD

Udvikling af systemleverancer hos entreprenører
Project: PhD

Produktmodellering i virksomhedsnetværk
Project: PhD

Anvendelse af produktmodeller set udfra et styringsmæssigt synspunkt
Project: PhD

Modellering af ingeniørviden
Project: PhD

Bæredygtig produktion og logistik baseret på Cradle to cradle princippet
Project: PhD

Håndtering af interfaces i højkomplekse og multidisciplinære produkter
Project: PhD

Application of Architectures in SME’s
Project: PhD

Complexity Management at Rockwool
Project: PhD

Application of Product Configuration Systems in Engineering Companies
Project: PhD

Reducing time-to-market by means of modular platforms
Project: PhD

Conceptual Modelling for Product Configuration Systems
Project: PhD

Management of business processes for global ERP implementations
Project: PhD

Business Intelligence i Engineeringvirksomheder
Project: PhD

Requirement management with multiple product platforms
Project: PhD
Indlejret produktkonfiguration hos Grundfos
Project: PhD

Indlejret konfigurering: Modellering af produktfamilier og versionsstyring
Project: PhD

Systemintegration i teknologiudviklingsprojekter
Project: PhD

Requirements management with multiple product platforms
Project: PhD

Udvikling af teknologisk produktarkitektur fra specification til produktion
Project: PhD

Development of modeling techniques for project management in product development
Project: PhD

Informationsteknologi i den tekniske styring
Project: PhD

Brug af ny teknologi af logistik og servicesystemer i sundhedssektoren
Project: PhD

Modeling of product- and process architecture
Project: PhD

Indlejret produktkonfigurering (Embedded product configuration)
Project: PhD

Udvikling af specifikationssystemer
Project: PhD

Technology and Logistics in Health Care
Project: PhD

Complexity Management
Project: PhD

Udvikling af mekatroniske platforme
Project: PhD

Koordineret udvikling af produktarkitektur og forretningsprocesser
Project: PhD

Advanced planning approaches for small- and medium-sized enterprises
Project: PhD

New Product Start Up in Pharmaceutical Production
Project: PhD
Connovate - optimized building system using High Performance Concrete  
Project: Research

Product specification systems: Economics, Technology and Organisation  
Project: Research

Research in System Deliveries within Construction  
Project: Research

Systemleverancer i byggeriet : - et forskningsnettverk  
Project: Research

Application of product models in extended enterprises  
Project: Research

Procedure for building product models, Ph.d. student Jesper Riis  
Project: Research

Development of specification systems, Ph.d. student Benjamin Loer Hansen  
Project: Research

Centre for Industrialisation of Engineering  
Project: Research

Engineering of engineering systems  
Project: Research

Business Process Reengineering at F.L. Smidth & Co. - reengineering the sales process  
Project: Research

Modeling Agility in the Supply Chain  
Project: Research

System products in the Building Industry  
Project: Research

User Supportive Embedded Configuration  
Project: Research

Product configuration in the construction sector  
Project: Research

Press clippings:

Automatic design system saves millions  
Press/Media: Press / Media