Publikationer

Explaining Software Project Risks in Agile Teams: An Action Case using Causal Mapping

Measuring benefits from big data analytics projects: an action research study

Benefits from Big Data Analytics Projects: A Critical System Heuristics Approach to Boundary Judgements

From Big Data Technologies to Big Data Benefits
Jensen, M. H., Nielsen, P. A. & Persson, J. S., 2023, I: Computer. 56, 6, s. 52 - 61

Tensions in Data Journey Activities: Mobilising, Processing, Producing, and Re-purposing Data in Environmental Assessment Practice

Using Colour and Brightness for Sound Zone Feedback

Agile software development and UX design: A case study of integration by mutual adjustment

Postphenomenological Dimensions of Digitally Mediated Domestic Heating

Power to the Electric Car People: The Infrastructuring of Charging
Svangren, M. K., Persson, J. S., Nielsen, P. A. & Skov, M. B., 8 okt. 2022, NordiCHI'22 - Proceedings of the 12th Nordic Conference on Human-Computer Interaction. Association for Computing Machinery, s. 1-12 15

Designing for domestic sound zone interaction
How organizations collaborate in the Digital Transformation towards Sustainability

Investigating Potentials of Shape-Changing Displays for Sound Zones

Digital Transformation Towards Sustainability: A Case Study of Process Views in District Heating

Roadmapping in the Digital Transformation Literature

Setting Goals in a Digital Transformation of Environmental Assessment: A Case Study

Longitudinal research in information systems

Experiences of Personal Sound Technologies

Improving the Impact of Big Data Analytics Projects With Benefits Dependency Networks

Infrastructuring In Digital Transformation: An Action Case Study Of District Heating


Soundwalking Homes in Design Ethnography

Problematizing in IS Design Research
Investigating One-Time Actions for Domestic Energy Reduction: The Case of District Heating

A Tailored Participatory Action Research for FOSS Communities

Chaos and Creativity in Dynamic Idea Evaluation: Theorizing the Organization of Problem-Based Portfolios

Meshing Agile and Plan-Driven Development in Safety-Critical Software: A Case Study

Signs of Value in an IS Business Case

Interaction Design for Domestic Sound Zones

Managing Big Data Analytics Projects: The Challenges of Realizing Value

Personalised Soundscapes in Homes

A Conceptual Model of Agile Software Development in a Safety-Critical Context: A Systematic Literature Review

Agility for UX and Development: A Case Study

The Role of UX Professionals in Agile Development: A Case Study From Industry

UX In Agile before and during development

Intrafirm knowledge transfer of agile software practices: barriers and their relations

Value Positions in E-government strategies: Something is (not) changing in the state of Denmark
The Dynamics of Agile Practices for Safety-Critical Software Development
Hansen, G. K., Myklebust, T., Johnsen, S. O. & Doss, O. (red.). Cologne: Association for Computing Machinery, 21

Useful Business Cases: Value Creation in IS Projects

Dynamic Capabilities and Project Management in Small Software Companies

Towards a Smart City: Recommendations on smart specialization within embedded systems for smart cities

Apathy towards the Integration of Usability Work: A Case of System Justification
Wale-Kolade, A. & Nielsen, P. A., 1 jun. 2016, I: Interacting with Computers. 28, 4, s. 437-450

Engaged Problem Formulation in IS Research

Improving ISD Agility in Fast-Moving Software Organizations

Towards a Design Theory for Collaborative Qualitative Data Analysis

Intermediate Joint Action Plan, D4.2

Creating Value for All Through IT

Integrating Usability Practices into Agile Development: A Case Study

Using organizational influence processes to overcome IS implementation barriers: Lessons from a longitudinal case study of SPI implementation

When Process Is Getting in the Way of Creativity and Innovation
Success factors and motivators in SPI

A Vertical Approach to Knowledge Management: Codification and Personalization in Software Processes

Business-case metode for kommunale IT-investeringer: Version 1.0
Nielsen, P. A. & Persson, J. S., 2011, Department of Computer Science, Aalborg University. 23 s.

Social Networks In Software Process Improvement
Nielsen, P. A. & Tjørnehøj, G., maj 2010, I: Software Process Improvement and Practice. 22, 1, s. 33-51 19 s.

Codified vs. Personalized - A Vertical Approach to the Dilemma of Knowledge Management Strategies

Det kommunale digitaliseringslandskab 2009. Status og udfordringer: resultater fra kvantitativ undersøgelse blandt kommunale it-chofer i Danmark

Digital Service Integration through effective IT management: an ongoing research project on IT leadership in Danish local Government

Evaluation and Testing Project Knowledge Management: KIWI Deliverable D7.4
Grolin, D., Jahn, K., Nielsen, P. A. & Pedersen, K., 2010

Four integration patterns: a socio-technical approach to integration in IS development projects

It-ledelsesmæssige udfordringer i 12 kommuner: resultat af interviewrunde i foråret 2009

IT Management in Local Government: Engaged Problem Formulation

Making Sense of Software Project Management: A case of knowledge sharing in software development


Social networks in software process improvement

Test Plan: Logica Use Case: KIWI Deliverable D7.2
Grolin, D., Jahn, K., Nielsen, P. A. & Pedersen, K., 2010
The Diffusion of SPI in Larger Danish Software Companies

Agile software development and its compatibility with a document-driven approach? A case study

Knowledge Model: Project Knowledge Management: Knowledge Model: Project Knowledge Management: Kiwi project deliverable D6.3

Modelling of Context: Designing Mobile Systems from Domain-Dependent Models

Actors' Competencies or Methods? A Case Study of Successful Information Systems Development

Actors' Competences and Methods? A Case Study of Successful Information Systems Development

An Examination of Culture Profiles in a Software Organization implementing SPI

Competing Values in Software Process Improvement: An assumption analysis of CMM from an organizational culture perspective

Engaged Scholarship in IS: The Scandinavian Case

Enterprise Systems Implementations: Organizational Influence Processes for Corporate User Representatives

KIWI Vision: Kiwi project deliverable D8.5

Making Sense of Project Management

Managerial and Organizational Assumptions in the CMM’s

Misfit or misuse? Lessons from implementation of scrum in radical product innovation
Requirements Project Knowledge Management: Deliverable D5.4

Shaping Mobile Applications for the Future

Social Network Analysis in Software Process Improvement

Software Processes & Knowledge: Beyond Conventional Software Process Improvement

Software Process Improvement Using Light Knowledge Tools

Standards, Processes and Practice

State-of-the-Art on Software Project Management Knowledge: Deliverable D5.3

Making sense of project management: A case of knowledge management in software development

Opting for Innovation In Mobile Applications

Building IT Risk Management Approaches: An Action Research Method

IS Action Research and Its Criteria

Opting for Innovation in Mobile Applications

Prosoft: procesforbedring under udvikling af indlejret og teknisk software

Four Integration Patterns: IS development as stepwise adaptation of technology and organisation
Mapping social networks in software process improvement: An action research study

Mapping Social Networks in SPI

Mobile Systems Development: A Literature Review

Understanding and Managing Process Interaction in IS Development Projects

Managing risk in software process improvement: An Action Research Approach

Networked technologies - the role of networks in the diffusion and adoption of software process improvement (SPI) approaches: Panel 2

Understanding the implementation of software process improvement innovations in software organizations

Competing Values in Software Process Improvement: assumption analysis of the CMN from an organizational culture perspective

Managing Networked Software Development

The Meeting of Processes

A Framework for Selecting Assessment Strategy

Knowing and Implementing SPI

Learning SPI in Practice
Organizational Influence Processes in Software Process Improvement

Risk Management in Process Action Teams

The Adolescent Effort

Assessing Software Processes: Low Maturity or Sensible Practice

Objektorienterad Analys och Design

Objektorienteret analyse & design

Software Process Maturity and Organizational Politics

SPI and Organizational Change

Implementing Software Process Improvement: Two Cases of Technology Transfer

Implementing software process improvement: Two cases of technology transfer

Interaction and Transformation in SSM

Object-Oriented Analysis and Design

Action Research
Avison, D., Lau, F., Myers, M. & Nielsen, P. A., 1999, I: Communications of the ACM. 42, 1, s. 94-97

Managing Risks in Software Process Improvement
Situated Assessment of Problems in Software Development
Iversen, J., Nielsen, P. A. & Nørbjerg, J., 1999, I: Data Base - for Advances in Information Systems. 30, 2, s. 66-81

Out of Scandinavia: The history and contributions of an IS research tradition

Combining Quantitative and Qualitative Assessment Methods in Software Process Improvement

Coordination Mechanisms in Ephemeral Organisations


Objektorienterad analys och design

Problem Diagnosis in Software Improvement

Problem Diagnosis in Software Process Improvement

The Usefulness of Reusing the Idea of the Wheel: Learning Information Systems Modelling

Objektorienteret analyse og design

Interaction and Transformation in Soft Systems Methodology

Method Engineering: Who is the Customer?

Method Engineering: Who's the Customer?

Method Engineering: Who's the Customer
Method Engineering: Who's the Customer

Modelling Events in Object-Oriented Analysis

Objektorienteret design

Combining two Approaches to Object-Oriented Analysis

Modelling Events in Object-Oriented Analysis

The Software Designer: Skills and Change

Approaches to Appreciate Information Systems Methodologies

Modelling Events in Object-Oriented Analysis

Rapid Systems Modelling: The Soul of a New Methodology

Soft Systems in Software Design

Learning and Using Methodologies in Information Systems Analysis and Design

Back to thinking mode: diaries for the management of information systems development projects

Projekter

Agl
Skou, A., Aaen, I., Hosbond, J. H., Nielsen, P. A. & Biegel, J.
IT Korridoren
01/03/2006 → 01/06/2007
Agile software processer for sikkerhedskritiske systemer
Nielsen, P. A. & Tordrup Heeager, L.
01/08/2016 → 31/10/2018

ASUD: Agile SW + UX Design
Nielsen, P. A.
01/08/2013 → 30/06/2016

Asian University for Women
Det Obelske Familiefond, AAU medfinansiering
01/01/2008 → 01/02/2015

CAIN/Aveva
Rose, J., Heeager, L. & Nielsen, P. A.
01/12/2011 → 30/06/2012

CLINES: Cluster-based Innovation through Embedded Systems technology
Regions of Knowledge
01/09/2013 → 31/08/2016

DaNES
Danish Advanced Technology Foundation.
01/04/2007 → 31/03/2011

Dansk ph.d.-program for informationssystemer - DaRSIS
Nielsen, P. A. & Kræmmergaard, P.
Forskeruddannelse
01/01/2008 → 31/12/2010

DREAMS: Digitally supported Environmental Assessment for Sustainable Development Goals
Kørnøv, L., Lyhne, I., Nielsen, P. A., Hose, K., Zada, A. M., Bjerva, J., Garigliotti, D. & Jensen, C.
01/10/2020 → 30/09/2023

Digital service integration i danske kommuner gennem innovativ it-ledelse
01/01/2009 → 01/07/2012

DISIMIT: Digital Service Integration through effective Management of IT
Kræmmergaard, P., Nielsen, P. A., Tjørnhej, G. & Reinwald, A.
01/01/2016 → 31/12/2017

Energisynkronisering
01/01/2019 → 31/12/2021

INFINIT Udviklingsprocesser i vækst
Nørbjerg, J., Nielsen, P. A. & Persson, J. S.
Information Systems Development
19/05/2010 → 31/12/2020

InfinIT: Innovation Network for IT
Council for Technology and Innovation
01/03/2009 → 01/07/2018

KIWI: Knowledge in a Wiki
Dolog, P., Nielsen, P. A., Munk-Madsen, A., Jahn, K. & Durao, F.
EU ICT FP7
01/03/2008 → 28/02/2011

Mobile Software Development
19/05/2010 → 31/10/2020

Prosoft
Knudsen, J., Aaen, I., Skou, A., Nielsen, B. & Nielsen, P. A.
IT Korridoren
01/01/2004 → 01/04/2006

Sb3D: Security by Design in Digital Denmark
Hansen, R. R. & Nielsen, P. A.
01/12/2020 → 30/11/2023

SMV samarbejde
01/01/2010 → 31/07/2011

Software Innovation Research Lab
Aaen, I., Nielsen, P. A. & Hosbond, J. H.
18/08/2006 → ...

Software Processes and Knowledge
Rovsing Space A/S, Logimatic Software A/S, Systematic Software Engineering A/S, Danish National Centre for IT Research
01/11/2002 → 31/01/2006

Software Process Improvement
01/01/1995 → 31/12/2006

User Experience in Agile Development Environments
Bruun, A. R., Nielsen, L., Nielsen, P. A., Persson, J. S. & Larusdottir, M.
01/09/2017 → 01/04/2018
Value Creation from Big Data Analytics
01/03/2018 → 26/02/2021

Aktiviteter
Association of Information Systems (Ekstern organisation)
Peter Axel Nielsen (Medlem)
2001 → …

Ministeriet for Videnskab, Teknologi og Udvikling (Ekstern organisation)
Peter Axel Nielsen (Medlem)
1 jun. 2006 → 31 jul. 2009

Presseklip
Chefer overvåger ansattes mailbokse
Peter Axel Nielsen
15/11/2010
1 element af Mediedækning

ComputerWorld kårer årets it-chef
Peter Axel Nielsen
03/02/2006
1 element af Mediedækning

Danmark mangler it-interesserede piger
Peter Axel Nielsen
12/08/2005
1 element af Mediedækning

Den rådne NemID-banan
Peter Axel Nielsen
13/09/2011
2 elementer af Mediedækning

Det offentlige glemmer borgerne
Peter Axel Nielsen & Pernille Kræmmergaard
10/09/2012
2 elementer af Mediedækning

Hård kritik af Digital Post: Myndigheder kan ændre i din indbakke
Peter Axel Nielsen
26/11/2013
1 element af Mediedækning

Intelligent intranet
Peter Dolog & Peter Axel Nielsen
30/05/2008
1 element af Mediedækning

It-folk tvinges til at overvåge kolleger
Peter Axel Nielsen
14/11/2010
It-folk tvinges til at overvåge kolleger
Peter Axel Nielsen
14/11/2010
3 elementer af Mediedækning

Kommunal it er langt bedre end sit rygte
Peter Axel Nielsen
07/12/2009
1 element af Mediedækning

Kåring af Danmarks bedste it-chef
Peter Axel Nielsen
28/04/2006
1 element af Mediedækning

Lærer og elev skabte nordjysK vækstvirksomhed
Peter Axel Nielsen
25/10/2011
1 element af Mediedækning

Miljøvurderinger samler støv: Digitalisering vil give store fordele
Lone Kørnøv, Ivar Lyhne, Peter Axel Nielsen, Katja Hose, Ashna Mahmood Zada, Johannes Bjerva, Dario Garigliotti & Carina Jensen
05/04/2022
1 element af Mediedækning

Nordjyderne er dårlige til at bruge NemID
Peter Axel Nielsen
13/09/2011
1 element af Mediedækning

Nye datalogi-professorer styrker erhvervsrettet forskning
Peter Axel Nielsen
06/02/2009
1 element af Mediedækning

Nye datalogi-professorer styrker erhvervsrettet forskning
Peter Axel Nielsen
10/02/2009
1 element af Mediedækning

Ombudsmanden frikender kritiseret funktion i Digital Post
Peter Axel Nielsen
28/02/2014
2 elementer af Mediedækning

Portræt: Årets CIO Lars Mathiesen
Peter Axel Nielsen
09/06/2006
1 element af Mediedækning

Presset region viser styrke i krisen
Peter Axel Nielsen
25/10/2011
Professor: Offentlige hjemmesider bør ikke være omfattet af cookie-egler
Peter Axel Nielsen
16/01/2014
1 element af Mediedækning

Selvbetjeningsstaten venter forude
Peter Axel Nielsen
14/04/2013
1 element af Mediedækning

Social IT NYT: Tilsynsreform skal flytte mennesker
Peter Axel Nielsen
08/05/2013
1 element af Mediedækning

Vejen til IT i verdenklasse er belagt med samarbejde
Kim Guldstrand Larsen & Peter Axel Nielsen
23/11/2021
1 element af Mediedækning

Aalborg Universitet rammer plet med de nyuddannede softwareingeniører
Peter Axel Nielsen
29/06/2007
1 element af Mediedækning

Aalborg Universitet roses i international evaluering
Kim Guldstrand Larsen & Peter Axel Nielsen
30/08/2021
1 element af Mediedækning

Årets 10 mest læste på www.scm.dk
Peter Axel Nielsen
24/01/2014
1 element af Mediedækning