

Optimizing service offerings using asymmetric impact-sentiment-performance analysis

How consumers' respect for nature and environmental self-assets influence their car brand experiences

The Management of Values in Project Business  
Adjusting Beliefs to Transform Project Practices and Outcomes

Acid and ferric sulfate bioleaching of uranium ores  
A review

Getting the best solution from a supplier  
A social capital perspective

Mapping the types of business experimentation in creating sustainable value  
A case study of cleantech start-ups

Optional and necessary activities  
Operationalising Jan Gehl's analysis of urban space with Foursquare data

Project Is as Project Does  
Emerging Microactivities and Play Ontology

Evolving customer expectations of hospitality services  
Differences in attribute effects on satisfaction and Re-Patronage

Creation processes for radical manufacturing technology innovations

Towards a circular economy by leveraging hazardous resources  
A case study of Fortum HorsePower

Societal impact as Cost-Benefit Analysis  
Comparative analysis of two research infrastructures

Lifecycle view of managing different changes in projects

Promoting project team coordination in repetitive projects

The Gamification of Work  
Lessons From Crowdsourcing

Creating value in the circular economy  
A structured multiple-case analysis of business models

Social capital characteristics in RD project networks

Allocating human resources to projects and services in dynamic project environments

Understanding the complexity of mobility as a service

Backshoring of production in the context of a small and open Nordic economy

Business customers' readiness to adopt manufacturer's new services

Relationships between organisational culture and efficiency in Finnish construction projects

Towards the encapsulation and decentralisation of OKD-MES services within embedded devices

A demand-based nutrient utilization approach to urban biogas plant investment based on regional crop fertilization

Relationships among Civil Engineering Students' Approaches to Learning, Perceptions of the Teaching-Learning Environment, and Study Success

Business Model Innovation of Startups Developing Multisided Digital Platforms

Knowledge Management for Open Innovation  
Comparing Research Results Between SMEs and Large Companies

Nordic workplace concept development from office as a city to city as an office

The adoption of green initiatives in logistics service providers-a strategic perspective

The impact of workplaces and self-management practices on the productivity of knowledge workers

Towards evidence-based management of external resources  
Developing design propositions and future research avenues through research synthesis

Liquid fertilizer products from anaerobic digestion of food waste  
Mass, nutrient and energy balance of four digestate liquid treatment systems

Benchmarking construction industry, company and project performance by participants' evaluation

Importance of maintenance data quality in extended warranty simulation

What is product lifecycle management (PLM) maturity? Analysis of current PLM maturity models

Management of distributed knowledge encapsulated in embedded devices

Manufacturing backshoring : a systematic literature review

Mashing Up Software Issue Management, Development, and Usage Data

Characteristics and agronomic usability of digestates from laboratory digesters treating food waste and autoclaved food waste

Engineered nanomaterials reduce but do not resolve life cycle environmental impacts of power capacitors

SmartWoW – constructing a tool for knowledge work performance analysis

Designing a model for profiling organizational performance management

Designing a performance measurement system to support outsourcing decisions in a Finnish university

Expectations and benefits of utilizing social media tools in new product development

Julkaisun otsikon käännös: : Expectations and Benefits of Utilizing Social Media Tools in New Product Development

Massive Open Online Research

An approach to deal with wicked problems

A methodology supporting syntactic, lexical and semantic clarification of requirements in systems engineering

Federation lifecycle management incorporating coordination of bio-inspired self-management processes

How governmental stakeholders influence large projects

the case of nuclear power plant projects

Insights for the governance of large projects

Analysis of Organization Theory and Project Management: Administering Uncertainty in Norwegian Offshore Oil by Stinchcombe and Heimer

Practical difficulties encountered in attempting to implement a partnering approach

Computing alone? A professional association as a forum for knowledge and learning processes

Governmental stakeholder and project owner's views on the regulative framework in nuclear projects

Is performance measurement suitable for an extended enterprise?

Proactive contracting in Finnish PPP projects

Modelling structure of customer satisfaction with construction