

KURSE

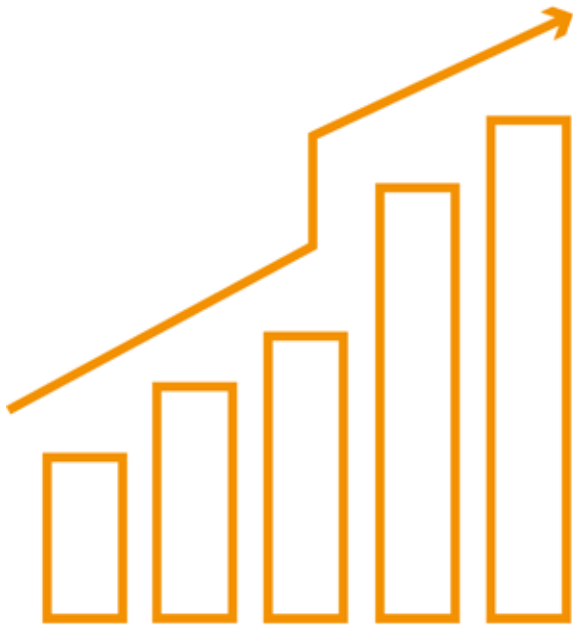


SE GRUNDLAGEN [\[PDF\]](#)



SE MANAGEMENT

SE MANAGEMENT [\[PDF\]](#)



QUALITÄT, ZEITGERECHT [\[PDF\]](#)



PRODUKTENTWICKLUNG [\[PDF\]](#)



**SYSTEMISCHE UND
SYSTEMATISCHE METHODEN
ZUR LÖSUNG KOMPLEXER
PROBLEME [\[PDF\]](#)**



**SYSTEMANSATZ IM
PROJEKTMANAGEMENT [\[PDF\]](#)**



**SYSTEMDENKEN UND
KRITISCHE ANALYSE [\[PDF\]](#)**



EINFÜHRUNG IN MBSE & SYSML
[PDF]



PRACTICAL MBSE & SYSML
[PDF]



**VERBESSERUNG DER
EFFEKTIVITÄT VON
DOKUMENTENPRÜFUNGEN**
[\[PDF\]](#)



**GRUNDLAGEN DER SYSTEM-
UNDProduktsicherheit**
[\[PDF\]](#)



**KOMPLEXITÄT IM PROJEKT- UND
PROGRAMMMANAGEMENT**
[\[PDF\]](#)



**EINFÜHRUNG IN DESIGN
THINKING UND LEAN
INNOVATION** [\[PDF\]](#)



**DESIGN THINKING AND LEAN
INNOVATION FÜR
FORTGESCHRITTENE [\[PDF\]](#)**



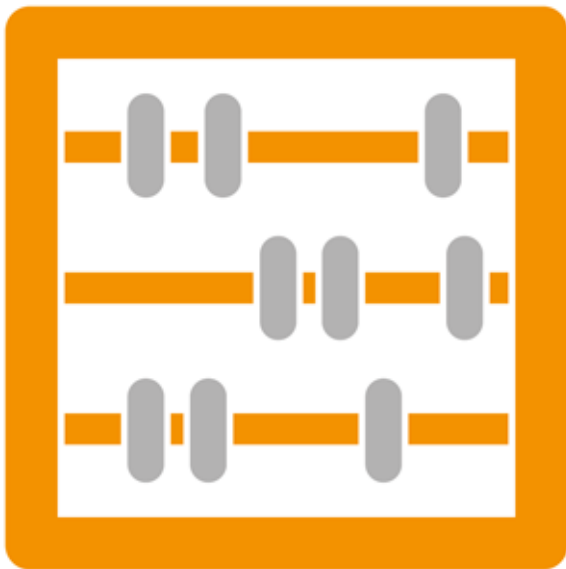
**SYSTEMS ENGINEERING IN DER
AKUSTIK [\[PDF\]](#)**



**SYSTEMZUVERLÄSSIGKEIT
[\[PDF\]](#)**



**PROBLEMLÖSUNG FÜR DEN
GESCHÄFTSBEREICH [\[PDF\]](#)**



**TECHNISCHE PROBLEMLÖSUNG
[\[PDF\]](#)**



CONFIGURATION MANAGEMENT

[\[PDF\]](#)



TECHNICAL PROJECT MANAGEMENT [\[PDF\]](#)



MODELLING AND SIMULATIONS
[PDF]



EINFÜHRUNG ZUR
DIENTLEISTUNGSORIENTIERTE
N ENTWICKLUNG [PDF]



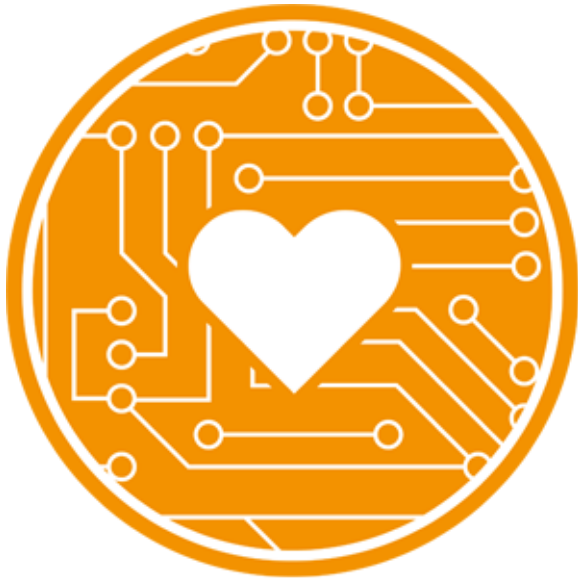
**ANALYSE VON
LEBENSZYKLUSKOSTEN [\[PDF\]](#)**



**CUSTOMER JOURNEY MAPPING
[\[PDF\]](#)**



**COTS BASED SYSTEMS
ENGINEERING (CBSE) [\[PDF\]](#)**



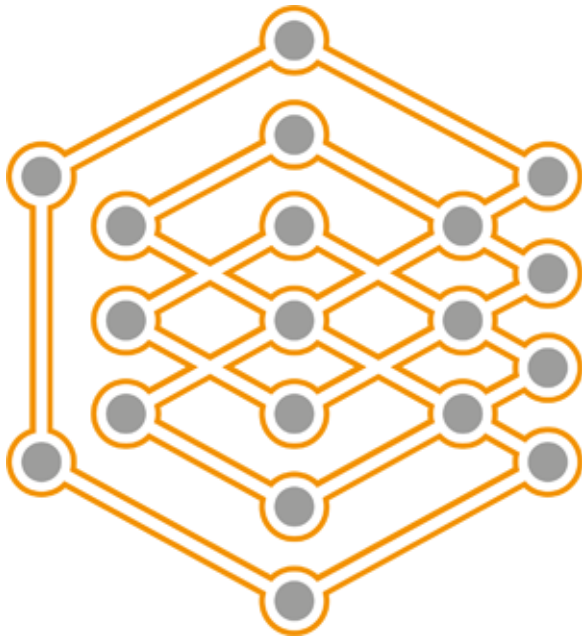
**CREATIVITY AND PROJECT
MANAGEMENT [\[PDF\]](#)**



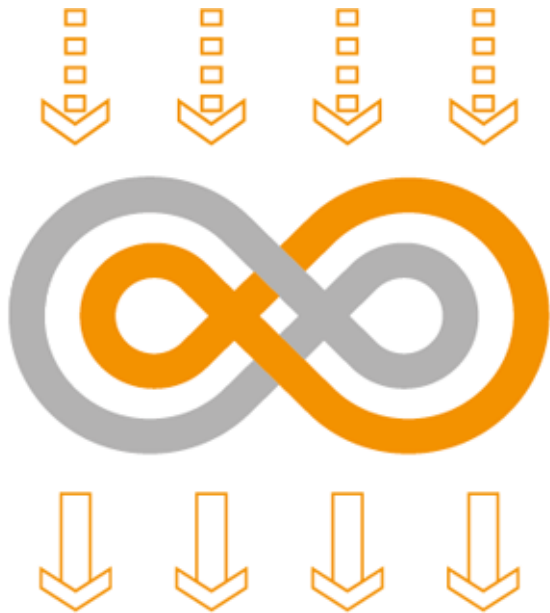
**SYSTEMS AND SYSTEMIC
REQUIREMENTS ENGINEERING
AND MANAGEMENT [\[PDF\]](#)**



**SYSTEMS ENGINEERING FOR
SPECIALIST VEHICLES [\[PDF\]](#)**



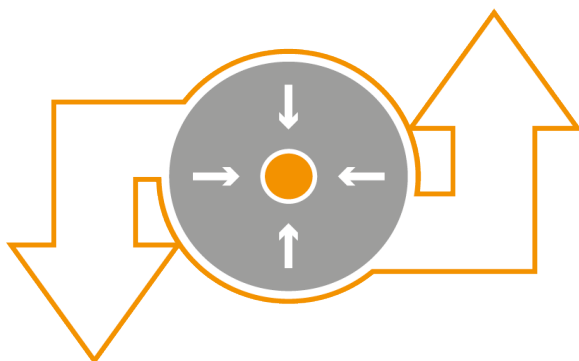
**VIRTUAL PRODUCT AND
SOLUTION DEVELOPMENT [\[PDF\]](#)**



**FUTURE PROOFING YOU -
STAYING RELEVANT IN THE AGE
OF INNOVATION [\[PDF\]](#)**



CPRE FOUNDATION [\[PDF\]](#)



CPRE AGILE REQUIREMENTS ENGINEERING WORKSHOP [\[PDF\]](#)



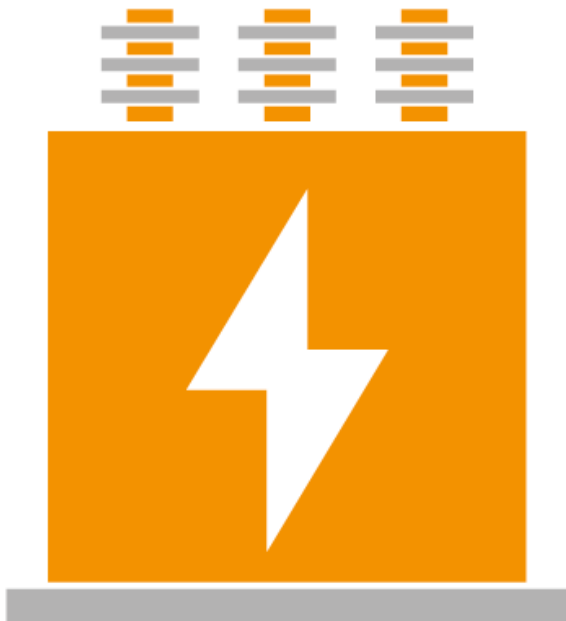
CPRE ELICITATION [\[PDF\]](#)



CPRE ADVANCED MODELLING [\[PDF\]](#)



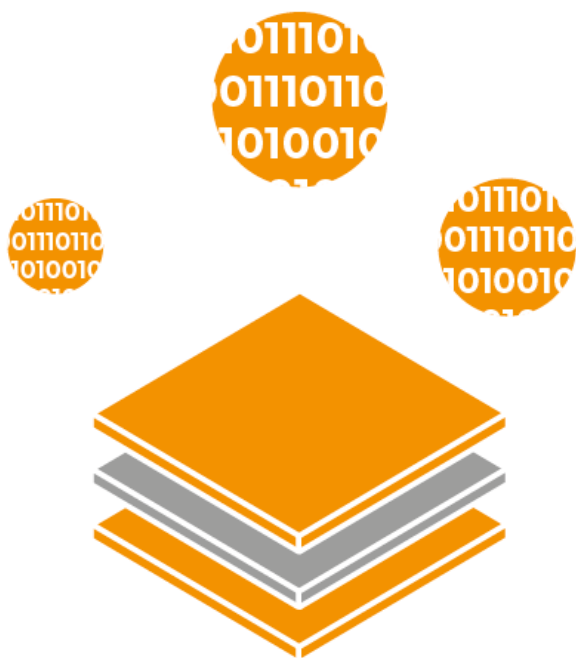
**BASICS OF POWER GRID
OPERATION AND CONTROL**
[\[PDF\]](#)



**SUBSTATIONS AUTOMATION
SYSTEMS** [\[PDF\]](#)



**POWER SYSTEM OPERATIONS IT
SYSTEMS (DSO AND TSO) [\[PDF\]](#)**



**DIGITALISATION, AUTOMATION
AND END-TO-END DATA AND
PROCESS INTEGRATION [\[PDF\]](#)**



**BASICS OF ENTERPRISE AND
SOFTWARE ARCHITECTURES**
[\[PDF\]](#)



**NEW DRIVERS FOR ENERGY
UTILITIES** [\[PDF\]](#)



**REDUCING THE COST OF
REQUIREMENTS** [\[PDF\]](#)



SOFTWARE CRAFTSMANSHIP
[\[PDF\]](#)



**MBSE ADOPTION: EMPOWERING
THE HUMAN FACTORS OF MBSE
ADOPTION USING ADKAR** [\[PDF\]](#)



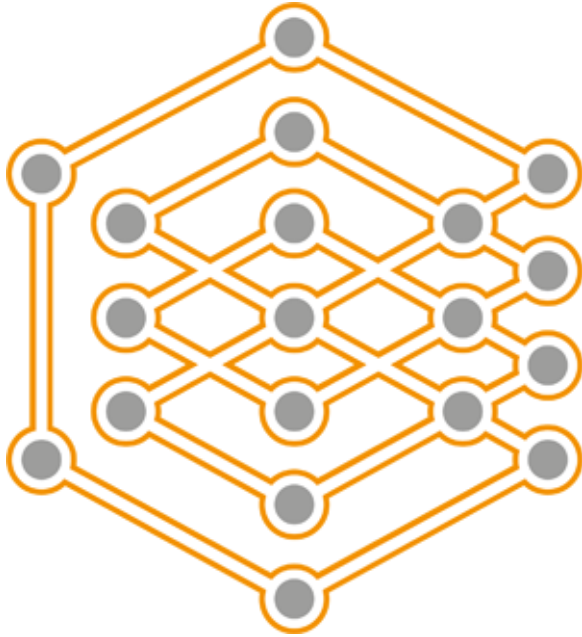
**WEBINAR: CUSTOMER JOURNEY
MAPPING - MOVING BEYOND
THE USER [\[PDF\]](#)**



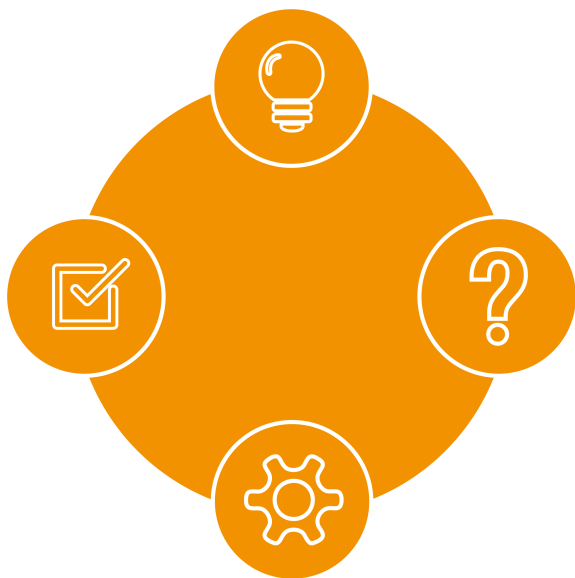
**SELF AND SOCIAL COMPETENCE
FOR ENGINEERS [\[PDF\]](#)**



SE ADVANCED [\[PDF\]](#)



**SYSTEMS ARCHITECTING
INTERMEDIATE LEVEL [\[PDF\]](#)**



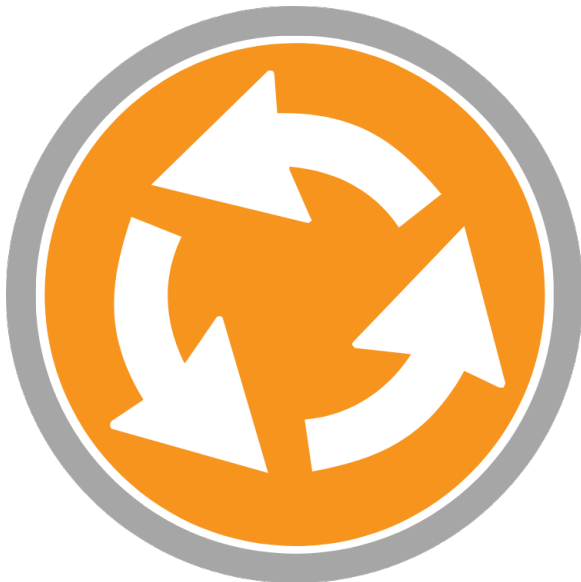
FREE WEBINAR [\[PDF\]](#)



DESIGN FOR PRIVACY [\[PDF\]](#)



DESIGN FOR SECURITY [\[PDF\]](#)



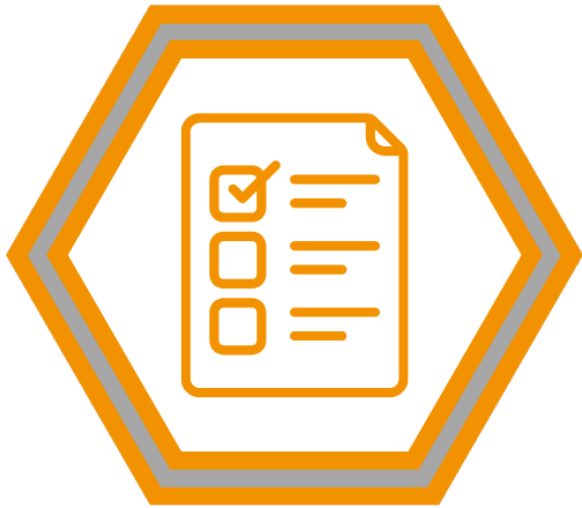
POLARION BASIS-TRAINING
[\[PDF\]](#)



PRACTICAL MBSE & SYSML
[\[PDF\]](#)



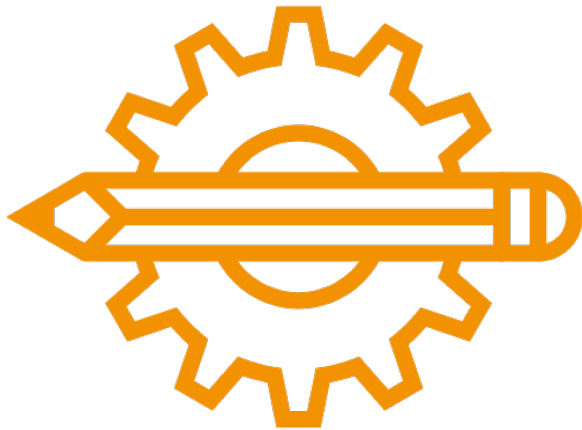
WORKSHOP FOR COMPLEX
PROBLEM SOLVING [\[PDF\]](#)



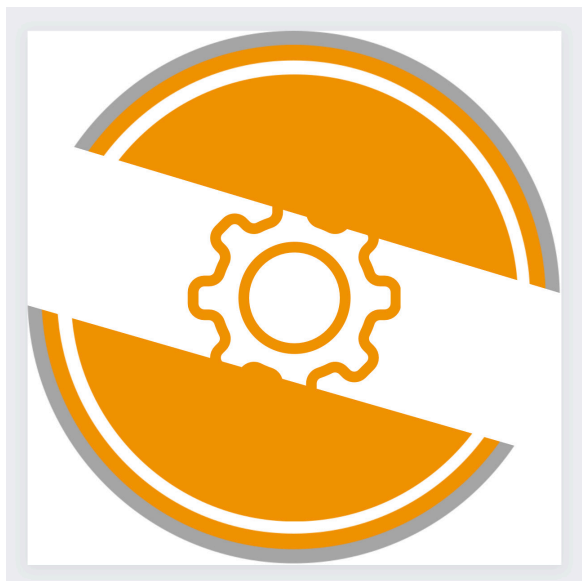
**REQUIREMENTS - THE GOOD,
THE BAD AND THE UGLY [\[PDF\]](#)**



**REQUIREMENTS - WHERE
CUSTOMER AND BUSINESS
NEEDS MEET [\[PDF\]](#)**



**SYSTEMS ENGINEERING
OVERVIEW [\[PDF\]](#)**



**SYSTEMS ENGINEERING: IN A
NUTSHELL [\[PDF\]](#)**



**COMPLIANCE WITH THE SWISS
DATA PRIVACY ACT & GDPR**
[\[PDF\]](#)



**INCOSE SEP EXAM
PREPARATION** [\[PDF\]](#)



**REQUIREMENTS ENGINEERING -
THE HITCHHIKERS GUIDE [\[PDF\]](#)**



**ENGINEERING LEADERSHIP
[\[PDF\]](#)**



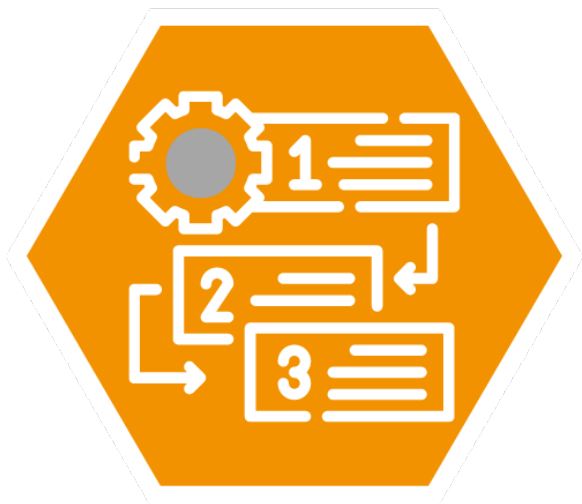
SUSTAINABILITY ENGINEERING
[\[PDF\]](#)



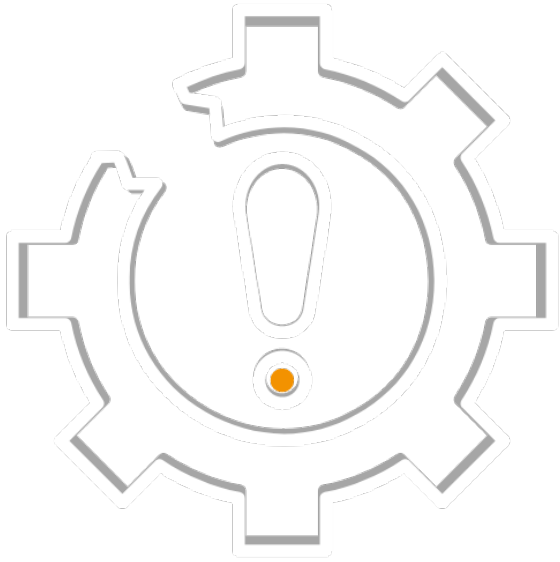
INTEGRATION, VERIFICATION
AND VALIDATION (IV&V)
PRACTITIONER [\[PDF\]](#)



PRACTICAL ESTIMATIONS [\[PDF\]](#)



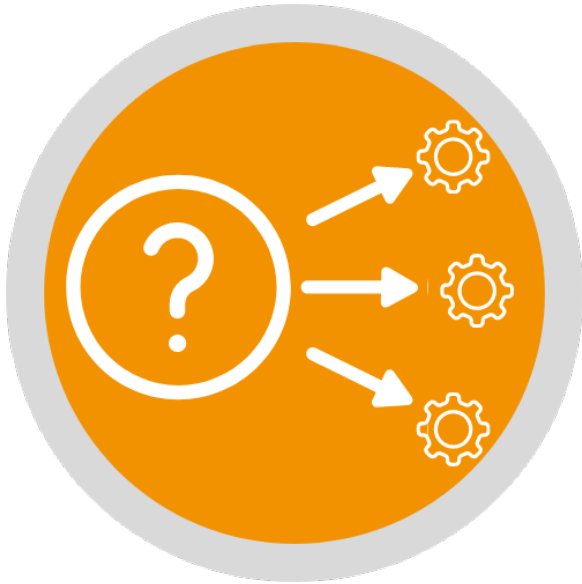
**PLANNING TECHNICAL
PROJECTS** [\[PDF\]](#)



TECHNICAL RISK MANAGEMENT
[PDF]



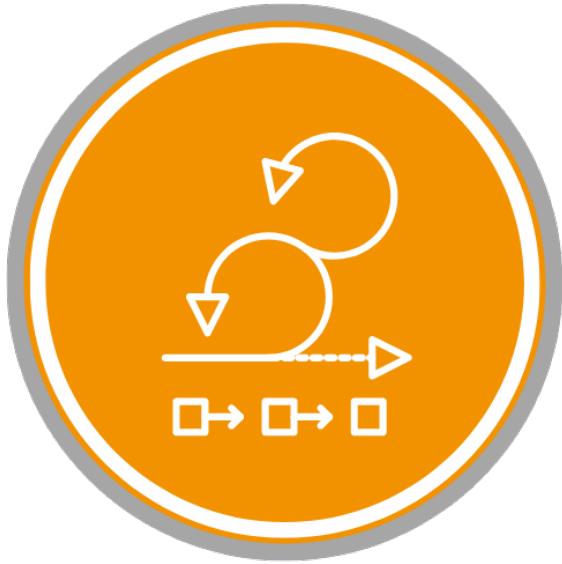
SYSTEM DYNAMICS [PDF]



**ROOT CAUSE ANALYSIS (RCA)
OF COMPLEX SYSTEMS [\[PDF\]](#)**



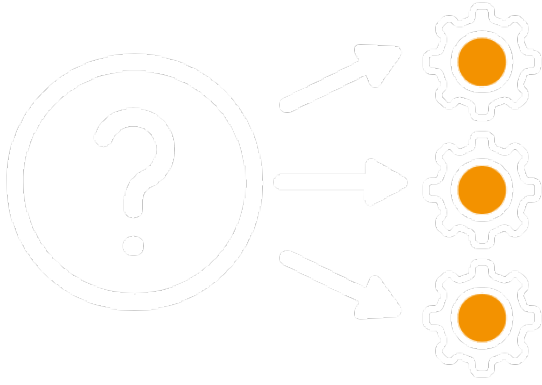
**USING SCRUM SUCCESSFULLY -
THE NEXT STEP [\[PDF\]](#)**



**COMBINING SCRUM AND
KANBAN SUCCESSFULLY [\[PDF\]](#)**



**HYBRID PROJECT MANAGEMENT
[\[PDF\]](#)**



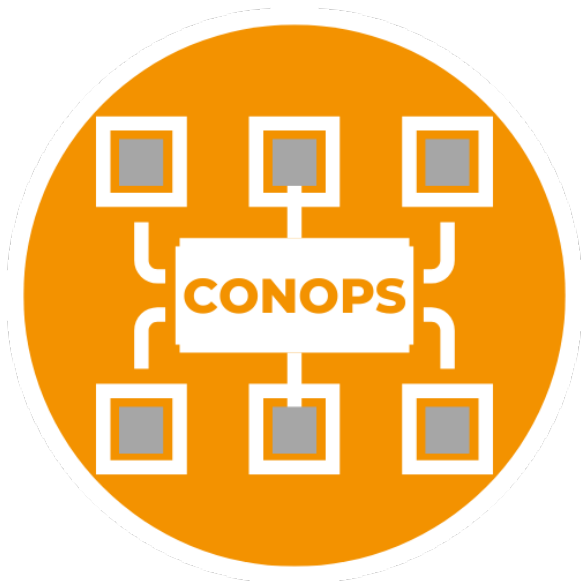
ROOT CAUSE ANALYSIS (RCA) FOR COMPLEX SYSTEMS [\[PDF\]](#)



SYSTEM DYNAMICS [\[PDF\]](#)



**SYSTEMS ENGINEERING -
PROFESSIONAL DEVELOPMENT
PROGRAMME (SE-PDP) [\[PDF\]](#)**



**CONCEPT OF OPERATIONS
(CONOPS) - WHAT YOUR
SUPPLIERS NEED TO KNOW AND
HOW TO DELIVER IT [\[PDF\]](#)**



**SECURITY, CYBER AND
RESILIENCE ENGINEERING [\[PDF\]](#)**



**PRODUCT-LINE ENGINEERING
AND VARIANT MANAGEMENT
[\[PDF\]](#)**



**SOFTWARE REQUIREMENTS
ENGINEERING [\[PDF\]](#)**



**MODEL DRIVEN ENGINEERING,
ARCHITECTURE, AND
DEVELOPMENT [\[PDF\]](#)**



MODELING AND SIMULATION
[\[PDF\]](#)



PROCESS MANAGEMENT [\[PDF\]](#)