#### **COURSES**



SE FOUNDATIONS [PDF]



#### **SE MANAGEMENT**

SE MANAGEMENT [PDF]



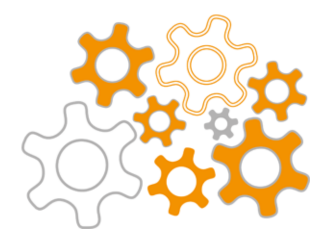
QUALITY ON TIME [PDF]



PRODUCT DEVELOPMENT [PDF]



A SYSTEMIC AND SYSTEMATIC METHODOLOGY FOR SOLVING COMPLEX PROBLEMS [PDF]



### SYSTEMS APPROACH TO PROJECT MANAGEMENT [PDF]



SYSTEMS THINKING AND BEYOND [PDF]



MBSE & SYSML INTRODUCTION [PDF]



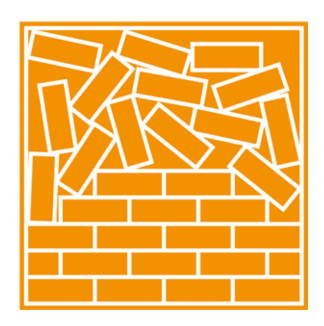
PRACTICAL MBSE & SYSML [PDF]



IMPROVING THE RESULT OF REVIEWS AND INSPECTIONS [PDF]



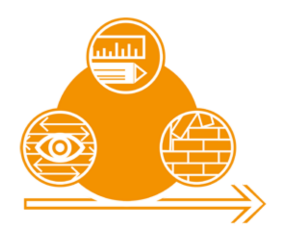
### FUNDAMENTALS OF SYSTEM AND PRODUCT SAFETY [PDF]



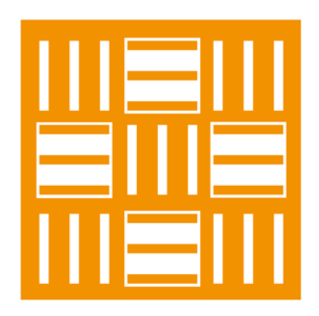
COMPLEXITY IN PROJECT AND PROGRAMME MANAGEMENT [PDF]



# DESIGN THINKING AND LEAN INNOVATION INTRODUCTION [PDF]



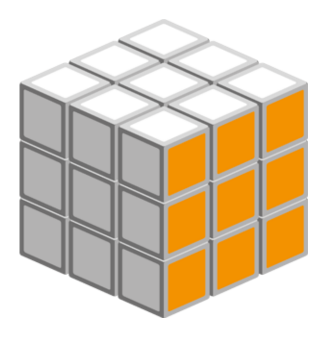
### DESIGN THINKING AND LEAN INNOVATION ADVANCED [PDF]



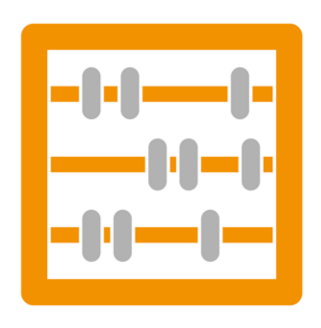
ACOUSTICS SYSTEMS ENGINEERING [PDF]



**SYSTEMS RELIABILITY [PDF]** 



PROBLEM SOLVING FOR BUSINESS [PDF]



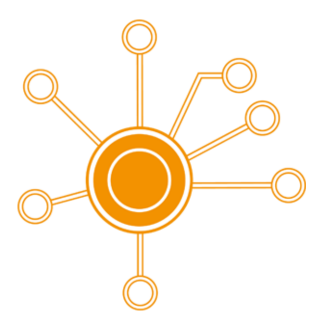
TECHNICAL PROBLEM SOLVING [PDF]



CONFIGURATION MANAGEMENT [PDF]



TECHNICAL PROJECT MANAGEMENT [PDF]



MODELLING AND SIMULATIONS [PDF]



SERVITIZATION: AN INTRODUCTION [PDF]



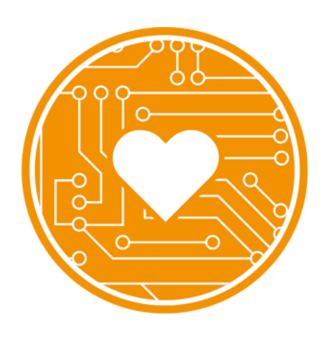
CRADLE-TO-GRAVE: EQUIPMENT LIFE-CYCLE ANALYSIS [PDF]



### CUSTOMER JOURNEY MAPPING [PDF]



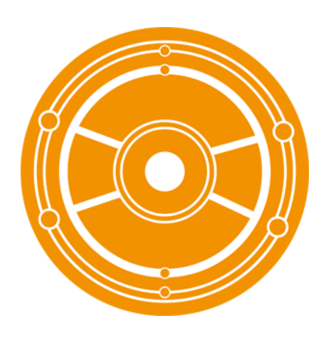
COTS BASED SYSTEMS ENGINEERING (CBSE) [PDF]



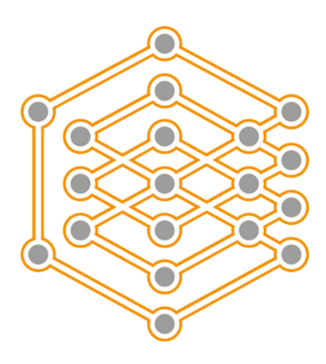
### CREATIVITY AND PROJECT MANAGEMENT [PDF]



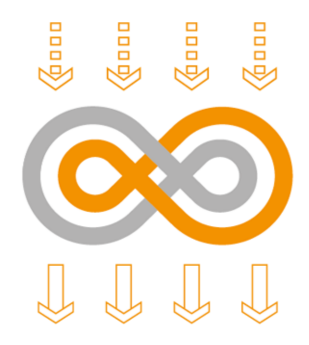
SYSTEMS AND SYSTEMIC REQUIREMENTS ENGINEERING AND MANAGEMENT [PDF]



SYSTEMS ENGINEERING FOR SPECIALIST VEHICLES [PDF]



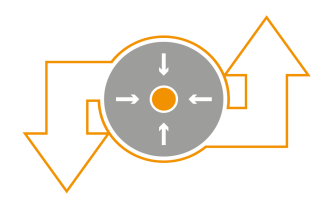
VIRTUAL PRODUCT AND SOLUTION DEVELOPMENT [PDF]



FUTURE PROOFING YOU STAYING RELEVANT IN THE AGE
OF INNOVATION [PDF]



**CPRE FOUNDATION [PDF]** 



### CPRE AGILE REQUIREMENTS ENGINEERING WORKSHOP [PDF]



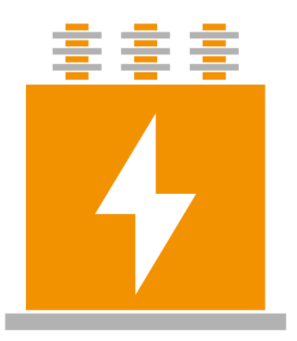
**CPRE ELICITATION [PDF]** 



CPRE ADVANCED MODELLING [PDF]



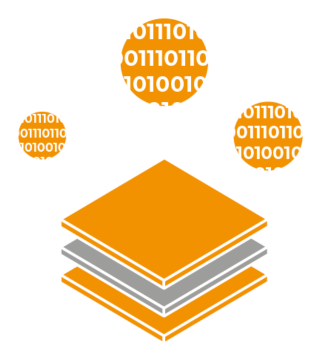
BASICS OF POWER GRID OPERATION AND CONTROL [PDF]



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]**



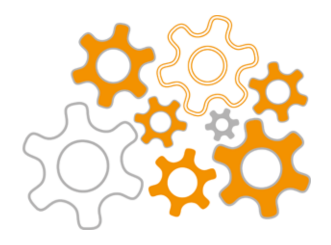
**DESIGN FOR SECURITY [PDF]** 



POLARION BASICS [PDF]



PRACTICAL MBSE & SYSML [PDF]



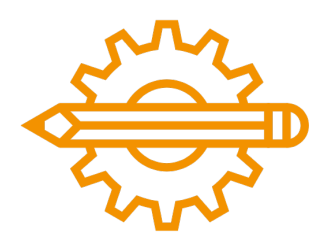
WORKSHOP FOR COMPLEX PROBLEM SOLVING [PDF]



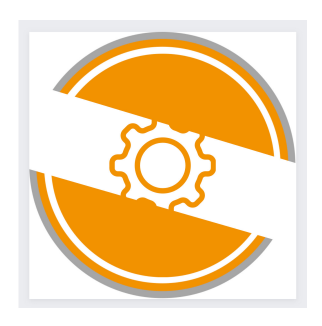
### REQUIREMENTS - THE GOOD, THE BAD AND THE UGLY [PDF]



REQUIREMENTS - WHERE CUSTOMER AND BUSINESS NEEDS MEET [PDF]



### SYSTEMS ENGINEERING OVERVIEW [PDF]



SYSTEMS ENGINEERING: IN A NUTSHELL [PDF]



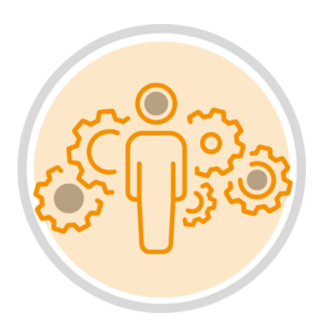
# COMPLIANCE WITH THE SWISS DATA PRIVACY ACT & GDPR [PDF]



INCOSE SEP EXAM PREPARATION [PDF]



### REQUIREMENTS ENGINEERING - THE HITCHHIKERS GUIDE [PDF]



ENGINEERING LEADERSHIP [PDF]



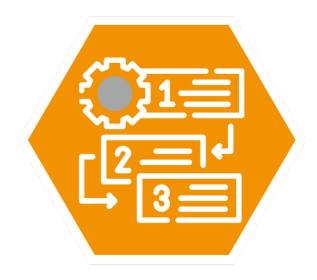
SUSTAINABILITY ENGINEERING [PDF]



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



PRACTICAL ESTIMATIONS [PDF]



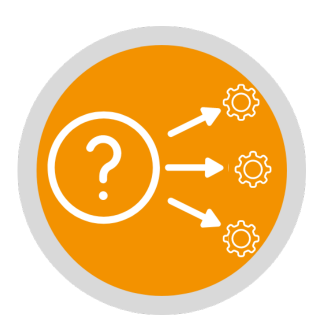
PLANNING TECHNICAL PROJECTS [PDF]



TECHNICAL RISK MANAGEMENT [PDF]



**SYSTEM DYNAMICS [PDF]** 



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



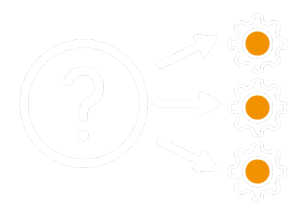
USING SCRUM SUCCESSFULLY - THE NEXT STEP [PDF]



### COMBINING SCRUM AND KANBAN SUCCESSFULLY [PDF]



HYBRID PROJECT MANAGEMENT [PDF]



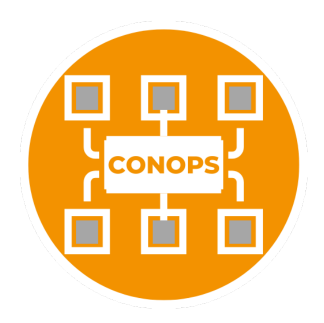
## ROOT CAUSE ANALYSIS (RCA) FOR COMPLEX SYSTEMS [PDF]



**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]