# **RAMS 2021 Author Index**

#### Adly, Ihab

Biased Voting: Proposed Novel Error Detection and Recovery Mechanism (EDRM) - 164

### **Agergaard, Julie Krogh** Data-driven systematic evaluation of preventive maintenance performance - 112

### Agergaard, Julie Krogh

Visualize Maintenance Data to Identify Safety Issues and Opportunistic Maintenance Possibilities - 78

# Al-Bahi, Ali

Failure Modeling of C-130 Turbines using Artificial Neural Networks - 208

# Al-Bahi, Ali

Failure Modes and Effects Analysis of T-56 Turboprop Engine Turbine - 231

### ALKADY, GEHAD

Biased Voting: Proposed Novel Error Detection and Recovery Mechanism (EDRM) - 164

### Alqarni, Abdulsalam

Predicting Corrosion Growth and Reliability of the Pipeline - 28

### Amaba, Ben

The Evolution of Artificial Intelligence in the Automotive Industry Supply Chain - 109

### AMER, HASSANEIN

Biased Voting: Proposed Novel Error Detection and Recovery Mechanism (EDRM) - 164

# Antesberger, Tobias

Multi-sensor system simulation based on RESTART algorithm - 27

### Apostolou, Evan

Fall-Back Analysis using Model-Based Engineering - 154

### Apostolou, Evan

*Syndrome Diagnostics - Fault Detection and Isolation (FDI) forComplex Systems using Causationbased AI - 155* 

# Appledorn, Robert

Supportability Optimized thru RAM Data - 100

### Araujo, Elinaldo

The importance of engineering technical reviews to improve the product reliability - 206

#### Araujo, Jean

Systematic Mapping of Literature on Software Aging and Rejuvenation Research Trends - 220

#### Bai, Jing

Transient Security and Dependability Analysis of Fog Micro Datacenter under Attack - 152

# Barkley, John

Built-In Test Selection Methodology for Optimal Reliability Fault Coverage - 93

# **Bates, Lisa** Software Reliability in a DevOps Continuous Integration Environment - 165

**Bazargan Lari, Mohammad Reza** A Data Mining Approach for Forecasting Machine Related Disruptions - 211

### Bellinello, MARJORIE

Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

### Bellinello, MARJORIE

Maintenance Management Optimization to Improve System Availability based on Stochastic Block Diagram - 82

### Berenguer, Christophe

Cascade Effect Analysis in Torrential Hazard Context for Prioritizing Check Dams Maintenance Strategies - 47

### **Berenguer, Christophe** Post-prognostics decision strategy to manage the lifetime of a multi-stacks PEMFC system - 83

**Berenguer, Christophe** Virtual age models: monitoring information level and quality of parametric estimation - 72

### Bertsche, Bernd

Cyclisation of Safety Diagnoses: Influence on the Evaluation of Fault Metrics - 33

### Bertsche, Bernd

Effect of interval censoring on the probability of test success in reliability demonstration - 14

### Bertsche, Bernd

*Effect of the Uncertainty of Prior Knowledge in Reliability Test Planning using the Probability of Test Succes - 228* 

### Bieber, Marie

Data-Driven Prognostics Incorporating Environmental Factors for Aircraft Maintenance - 148

### **Bobbio, Andrea** Assessing self-adapting routing algorithm in a mobile IoT environment - 86

**Bobbio, Andrea** *Transient Security and Dependability Analysis of Fog Micro Datacenter under Attack - 152* 

**Bonato, Marco** *Pitfalls of Accelerated Validation Tests on Automotive Products - 39* 

**Brenière, Léa** Virtual age models: monitoring information level and quality of parametric estimation - 72

**Brown, Justin** Built-In Test Selection Methodology for Optimal Reliability Fault Coverage - 93

**Brown, Justin** Design Methodology for False Alarm Reduction using Unsupervised Learning in Non-Networked Systems - 88

**Bruneo, Dario** Assessing self-adapting routing algorithm in a mobile IoT environment - 86

**Cadet, Catherine** *Post-prognostics decision strategy to manage the lifetime of a multi-stacks PEMFC system - 83* 

**Caminada Netto, Adherbal** Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

**Caminada Netto, Adherbal** Maintenance Management Optimization to Improve System Availability based on Stochastic Block Diagram - 82

**Campbell, Ian** Design Methodology for False Alarm Reduction using Unsupervised Learning in Non-Networked Systems - 88

**Castermans, Luc** Big data driven reliability growth for repairable health care systems - 17

**Cates, Kimberly** Towards Prescriptive Risk Assessment: Utilizing Data Science to Model and Predict Top Degraders in Aircraft - 153

**Cerotti, Davide** Assessing self-adapting routing algorithm in a mobile IoT environment - 86

#### Chahrour, Nour

Cascade Effect Analysis in Torrential Hazard Context for Prioritizing Check Dams Maintenance Strategies - 47

Chan, Daniel

Fall-Back Analysis using Model-Based Engineering - 154

**Chan, Daniel** Model-based RAMS: optimising model development in a distributed working environment - 157

**Chang, Xiaolin** *Transient Security and Dependability Analysis of Fog Micro Datacenter under Attack - 152* 

**Chatterjee, Kaushik** Synergic Use of LDA, DRBFM, FTA to Optimize Root Cause Analysis of Complex Problems - 11

**Chu, Jiayun** An improved model of function failure identification and propagation based on mathematical logic - 51

**Clay, William** *No Problem Found Framework based on Analytics and Machine Learning - 20* 

**Coburger, Anthony** *The Bounding Problem: Single Event Effect Rate Prediction Using MCMC - 111* 

**Coleman, Robert** *Transforming Logistics networks with Location of Repair Analysis - 59* 

**Collins, Elmer** *Reliability Assessment of Dormant Storage Components - 84* 

**Conroy, Paddy** Model-based RAMS: optimising model development in a distributed working environment - 157

**Cornford, Steven** An Assurance Case with a Model at its Core - 15

**Costa, Jackson** Systematic Mapping of Literature on Software Aging and Rejuvenation Research Trends - 220

**Cota, Eduardo** A Phased based approach for PHM - 168

**Crooks, Kenney** Novel approach to CBM+ implementation on aviation systems - 108 **Crowder, Stephen** *Reliability Assessment of Dormant Storage Components - 84* 

**Czerlunczakiewicz, Ewelina** *Pitfalls of Accelerated Validation Tests on Automotive Products - 39* 

**Dammann , Oliver** *Heterogeneous Data-merging Platform for Improved Risk Management in Power Grids - 194* 

**DAOUD, RAMEZ** Biased Voting: Proposed Novel Error Detection and Recovery Mechanism (EDRM) - 164

**Davila-Frias, Alex** Deep Neural Networks (DNNs) for all-terminal network reliability estimation - 128

**Dazer, Martin** *Effect of interval censoring on the probability of test success in reliability demonstration - 14* 

# Dazer, Martin

*Effect of the Uncertainty of Prior Knowledge in Reliability Test Planning using the Probability of Test Succes - 228* 

**DeLong, Todd** An Analysis of the ATCS Generator Polynomial - 52

# DISTEFANO, SALVATORE

Assessing self-adapting routing algorithm in a mobile IoT environment - 86

# DiVenti, TONY

An Assurance Case with a Model at its Core - 15

Doyen, Laurent

Virtual age models: monitoring information level and quality of parametric estimation - 72

**Edwards, Ricka** APL's Spacecraft Reliability Performance - 172

# Edwards, Ricka

Reliability Analysis for the Interstellar Probe – A 50+ Year Mission - 184

Engert, Daniel

Effect of interval censoring on the probability of test success in reliability demonstration - 14

**Evans, John** An Assurance Case with a Model at its Core - 15 **Fang, Guanqi** Dependence Modeling for Multivariate System Reliability Prediction - 65

**Favarão da Silva, Renan** Applying Principal Component Analysis for Multiparametric Failure Prognosis and Remaining Useful Life Estimate - 63

**Feather, Martin** An Assurance Case with a Model at its Core - 15

**Fernald, Catherine** Healthcare's Resilience during the COVID-19 Pandemic: Case Study of Nursing Operations Adaption - 163

**Figueiredo Goncalves, Joao Filipe** Design for Stress - 16

**Fiondella, Lance** Software Reliability Models with Bathtub-shaped Fault Detection - 67

Franklin, Paul Impact of Repair Logistics on Product Reliability - 230

Franklin, Paul Solving Problems with Rapid Data Discovery - 229

**Franqui, Jaime** A Case Study: Application of RCCA to Solve a Critical Electronics Manufacturing Problem - 161

**Fulton, Wes** Estimating Quantity of Missing Data in Tails of Distribution - 7

**Gavin, Zane** Maintenance Strategy Determination During Warranty When Replacing with Better-than-New (BTN) is An Option - 10

**Gazzea , Michele** Heterogeneous Data-merging Platform for Improved Risk Management in Power Grids - 194

**Ge, Mengmeng** Model based Cybersecurity Analysis: Past Work and Future Directions - 147

**German, Reinhard** *Multi-sensor system simulation based on RESTART algorithm - 27* 

#### Ghaleb, Mageed

*Real-time production scheduling with random machine breakdowns using deep reinforcement learning - 227* 

**Ghosh, Biman** No Problem Found Framework based on Analytics and Machine Learning - 20

**Gribaudo, Marco** Assessing self-adapting routing algorithm in a mobile IoT environment - 86

**Groth, Katrina** *A Multi-Rate Sampling Method for Discretizing Continuous-Time Event Sequences - 185* 

**Grundler, Alexander** *Effect of interval censoring on the probability of test success in reliability demonstration - 14* 

Grundler, Alexander

*Effect of the Uncertainty of Prior Knowledge in Reliability Test Planning using the Probability of Test Succes - 228* 

**Gruska, Greg** Integrating FMEAs, FMEDAs, and Fault trees For Functional Safety" - 166

**Gupta, Kunal** The Evolution of Artificial Intelligence in the Automotive Industry Supply Chain - 109

**Gupta, Shuchita** The Evolution of Artificial Intelligence in the Automotive Industry Supply Chain - 109

Halstead, Matthew The Bounding Problem: Single Event Effect Rate Prediction Using MCMC - 111

**Hamaji, Fernando Hiroyuki** Applying Principal Component Analysis for Multiparametric Failure Prognosis and Remaining Useful Life Estimate - 63

Hamdan, Bayan Reliability Analysis of Partially Observed Systems Using Dynamic Bayesian Networks - 199

Hamidi, Maryam Deep Learning-based Anomaly Detection for Midstream Infrastructures - 56

Hansen, Kasper Barslund Visualize Maintenance Data to Identify Safety Issues and Opportunistic Maintenance Possibilities - 78 **Herbert, Patrick** No Problem Found Framework based on Analytics and Machine Learning - 20

**Herzig, Thomas** *Effect of interval censoring on the probability of test success in reliability demonstration - 14* 

**Hong, Jin** *Model based Cybersecurity Analysis: Past Work and Future Directions - 147* 

**Huang, Wei** A Framework of Big Data Driven Remaining Lifetime Prediction of On-Orbit Satellite - 146

**Huang, Zhaofeng Carl** Enhanced Weibayes Method and Its Applications - 23

Huang, Zhaofeng Carl MBSE and FMEA Integration Using GENESYS Tool - 22

Jayatilleka, Sarath Practical Implications of Weibull Shape Parameter; Lessons & Pitfalls - 143

**Jayatilleka, Sarath** Reliability Modelling in HVAC & other Industry Equipment Using Big Data - 193

# Jenkins, Ronaldo

Using Consequence-Based Assessment Techniques to Improve Standard Risk Matrix Results - 213

# Jia, Chuanzhou

*On the Reliability of 4G & 5G Telecommunication Networks from the Perspective of Operation & Maintenance - 46* 

# Jiao, Jian

An improved model of function failure identification and propagation based on mathematical logic - 51

# Jing, Yongfeng

An improved model of function failure identification and propagation based on mathematical logic - 51

Jones, Harry Level of repair and complexity - 130

Jones, Harry

Long duration testing for cost-effective high reliability for Mars - 129

# Jones, Melissa Interstellar Mapping and Acceleration Probe (IMAP) Software FMEA - 144

**Jugdaw, Sanjay** *Reliability Performance Reporting of Intelligent Completions – An Effective Approach to Reliability Management - 124* 

**Kada, Belkacem** Failure Modeling of C-130 Turbines using Artificial Neural Networks - 208

**Kada, Belkacem** Failure Modes and Effects Analysis of T-56 Turboprop Engine Turbine - 231

Kaminskiy, Mark Reliability Applications of Gini Type Index - 149

# Karimian, Foad

Fatigue crack initiation prognostics based on thermodynamic and information entropy using dynamic Bayesian network - 181

# Katahira, Masafumi

FMEA Focusing on the Interaction Between Physical and Computational Elements in Cyber-Physical Systems - 70

# Keedy, Elias

*Mixed Effects Reliability Model of Flow Meters with Multiple Failure Modes in the Process Industry - 61* 

# Khalid, Waqas

AI-Based Maintenance Scheduling for Offshore Oil and Gas Platforms - 85

# Kim, Dongseong

Model based Cybersecurity Analysis: Past Work and Future Directions - 147

# Kim, Ho-Bin

Model-based RAMS: optimising model development in a distributed working environment - 157

# Köhler, Armin

Cyclisation of Safety Diagnoses: Influence on the Evaluation of Fault Metrics - 33

# Kohtz, Sara

Capacity degradation modeling for Li-ion batteries using a multiscale Gamma process approach - 195

**Krivtsov, Vasiliy** *Reliability Applications of Gini Type Index - 149* 

### **Kymal, Chad** Integrating FMEAs, FMEDAs, and Fault trees For Functional Safety" - 166

# Lebaigue, Paul

*Syndrome Diagnostics - Fault Detection and Isolation (FDI) forComplex Systems using Causationbased AI - 155* 

### Lee, Juseong

*Multi-objective analysis of condition-based aircraft maintenance strategies using discrete event simulation - 50* 

### Lewis, Austin

A Multi-Rate Sampling Method for Discretizing Continuous-Time Event Sequences - 185

### Lewitschnig, Horst

Design for Stress - 16

### Li, Yan-Fu

A Novel Health Indicator for the Polygonal Wear of the High-Speed Train Wheels Based on the Wheel Profile Data - 99

### Li, Yan-Fu

*On the Reliability of 4G & 5G Telecommunication Networks from the Perspective of Operation & Maintenance - 46* 

# LI, Zhongliang

Post-prognostics decision strategy to manage the lifetime of a multi-stacks PEMFC system - 83

# Liao, Ying

*Mixed Effects Reliability Model of Flow Meters with Multiple Failure Modes in the Process Industry - 61* 

### Liu, Bo

Transient Security and Dependability Analysis of Fog Micro Datacenter under Attack - 152

### Liu, Xinyang

An Evaluation Framework for Condition-based Maintenance Policies on Stochastically Deteriorating Systems - 24

### Maciel, Paulo

Systematic Mapping of Literature on Software Aging and Rejuvenation Research Trends - 220

### Maheve, Manju

Applicability and Limitations of Reliability Allocation Methods - 77

#### Maheve, Manju

Single Event Effects Analysis to improve the system safety and fault tolerance - 80

### Mahmoodzadeh Poornaki, Zahra

*Development and Application of a Trustability Metric for Reinforcement Learning Approaches in Asset Integrity - 141* 

Martinez, Jose Transient Security and Dependability Analysis of Fog Micro Datacenter under Attack - 152

**Matos, Rubens** Systematic Mapping of Literature on Software Aging and Rejuvenation Research Trends - 220

Mayo, Reginald A Phased based approach for PHM - 168

**McLinn, James** *Practical Implications of Weibull Shape Parameter; Lessons & Pitfalls - 143* 

**McMahon, Mike** The Evolution of Artificial Intelligence in the Automotive Industry Supply Chain - 109

**Melani, Arthur Henrique** Applying Principal Component Analysis for Multiparametric Failure Prognosis and Remaining Useful Life Estimate - 63

### Melani, Arthur Henrique

Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

Melani, Arthur Henrique

Maintenance Management Optimization to Improve System Availability based on Stochastic Block Diagram - 82

### Men, Tianli

A Novel Health Indicator for the Polygonal Wear of the High-Speed Train Wheels Based on the Wheel Profile Data - 99

**Mendoza, Vincent** *Transforming Logistics networks with Location of Repair Analysis - 59* 

### Michalski, Miguel

Applying Principal Component Analysis for Multiparametric Failure Prognosis and Remaining Useful Life Estimate - 63

### Michalski, Miguel

Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

**Michalski, Miguel** Maintenance Management Optimization to Improve System Availability based on Stochastic Block Diagram - 82

**Miro, James** *Transforming Logistics networks with Location of Repair Analysis - 59* 

Mitici, Mihaela

*Multi-objective analysis of condition-based aircraft maintenance strategies using discrete event simulation - 50* 

**Mobtahej, Pooyan** Deep Learning-based Anomaly Detection for Midstream Infrastructures - 56

### Modarres, Mohammad

Fatigue crack initiation prognostics based on thermodynamic and information entropy using dynamic Bayesian network - 181

**Moore, Michael** Enhanced Weibayes Method and Its Applications - 23

**Morisaki, Shuji** FMEA Focusing on the Interaction Between Physical and Computational Elements in Cyber-Physical Systems - 70

**Mortensen, Niels Henrik** *AI-Based Maintenance Scheduling for Offshore Oil and Gas Platforms - 85* 

**Mortensen, Niels Henrik** Data-driven systematic evaluation of preventive maintenance performance - 112

**Mortensen, Niels Henrik** *Grouping of Activities for Improving Maintenance Planning - 48* 

**Mortensen, Niels Henrik** Visualize Maintenance Data to Identify Safety Issues and Opportunistic Maintenance Possibilities - 78

# Mosleh, Ali

*Development and Application of a Trustability Metric for Reinforcement Learning Approaches in Asset Integrity - 141* 

### Mosleh, Ali

Human Role in Failure of Autonomous Systems: A Human Reliability Perceptive - 142

### Mount-Campbell, Austin

*Healthcare's Resilience during the COVID-19 Pandemic: Case Study of Nursing Operations Adaption - 163* 

#### Mura, Ivan

Stochastic Modeling and Analysis of Phased-Mission Systems Dependability - 12

### Murad, Carlos

Maintenance Management Optimization to Improve System Availability based on Stochastic Block Diagram - 82

### Murad, Carlos Alberto

Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

### Nabeta, Silvio Ikuyo

Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

### Nabeta, Silvio Ikuyo

*Prognosis Smart System based on AI applied to Equipment Health Monitoring in 4.0 Industry Scenario - 60* 

### Nafreen, Maskura (Niti)

Software Reliability Models with Bathtub-shaped Fault Detection - 67

### Namihira, Kohsuke

FMEA Focusing on the Interaction Between Physical and Computational Elements in Cyber-Physical Systems - 70

### Namoura, Hamed

*Real-time production scheduling with random machine breakdowns using deep reinforcement learning - 227* 

### **Nepal, Bimal** *Predicting Corrosion Growth and Reliability of the Pipeline - 28*

**Nielsen, Emelia Karoline Suddek** Grouping of Activities for Improving Maintenance Planning - 48

# **Nogradi, Chris** Software Reliability in a DevOps Continuous Integration Environment - 165

#### Okubo, Naoko

FMEA Focusing on the Interaction Between Physical and Computational Elements in Cyber-Physical Systems - 70

**Outbib, Rachid** *Post-prognostics decision strategy to manage the lifetime of a multi-stacks PEMFC system - 83* 

**Pacevicius, Michael** Addressing the Problem of Data Veracity Loss Across Risk Assessment Processes - 192

**Pacevicius, Michael** Heterogeneous Data-merging Platform for Improved Risk Management in Power Grids - 194

**Paltrinieri, Nicola** Addressing the Problem of Data Veracity Loss Across Risk Assessment Processes - 192

**Pan, Rong** Dependence Modeling for Multivariate System Reliability Prediction - 65

### Pang, Shujie

An improved model of function failure identification and propagation based on mathematical logic - 51

**Papachristou, Christos** No Problem Found Framework based on Analytics and Machine Learning - 20

### Parendo, Carol

Structured Data for Product Performance Improvement - 79

### PETER, PRIYA

Applicability and Limitations of Reliability Allocation Methods - 77

PETER, PRIYA

Single Event Effects Analysis to improve the system safety and fault tolerance - 80

PETER, PRIYA

Structured Data for Product Performance Improvement - 79

Peters, Judith

Reliability Modelling in HVAC & other Industry Equipment Using Big Data - 193

Plawecki, Nathan

Novel approach to CBM+ implementation on aviation systems - 108

**QATTAN, NIZAR** Failure Modeling of C-130 Turbines using Artificial Neural Networks - 208

### QATTAN, NIZAR

Failure Modes and Effects Analysis of T-56 Turboprop Engine Turbine - 231

#### Qiu, Kun

A Study on Environmental Factors for Environmental-Diversity-Based Fault Tolerance Techniques - 137

**Qiu, Minhao** *Multi-sensor system simulation based on RESTART algorithm - 27* 

**Ramos, Marilia** Human Role in Failure of Autonomous Systems: A Human Reliability Perceptive - 142

**Reutzel, Joseph** An Analysis of the ATCS Generator Polynomial - 52

**Rittgers, Jon** An Approach to Reliability Growth for Medical Device Development - 9

#### Rochman, Monica

*Healthcare's Resilience during the COVID-19 Pandemic: Case Study of Nursing Operations Adaption - 163* 

#### SAKURAI, Atsushi

A Framework for Performing Quantitative Fault Tree Analyses for Subsystems with Periodic Repairs - 30

Salem, Saeed

Deep Neural Networks (DNNs) for all-terminal network reliability estimation - 128

SALVO ROSSI, Pierluigi Addressing the Problem of Data Veracity Loss Across Risk Assessment Processes - 192

### Santos, Bruno

Data-Driven Prognostics Incorporating Environmental Factors for Aircraft Maintenance - 148

#### Sapronova, Alla

Heterogeneous Data-merging Platform for Improved Risk Management in Power Grids - 194

Scarpa, Marco

Assessing self-adapting routing algorithm in a mobile IoT environment - 86

#### Selski, Carrie

*Towards Prescriptive Risk Assessment: Utilizing Data Science to Model and Predict Top Degraders in Aircraft - 153* 

**sharifi, Mani** Joint Optimization of the Production Scheduling, Maintenance, and Inventory - 201

Shelton, Marta An Assurance Case with a Model at its Core - 15

**Shrivastava, Pankaj** Reliability Performance Reporting of Intelligent Completions – An Effective Approach to Reliability Management - 124

**Sigsgaard, Kristoffer Vandrup** AI-Based Maintenance Scheduling for Offshore Oil and Gas Platforms - 85

**Sigsgaard, Kristoffer Vandrup** Data-driven systematic evaluation of preventive maintenance performance - 112

**Sigsgaard, Kristoffer Vandrup** Grouping of Activities for Improving Maintenance Planning - 48

# Sigsgaard, Kristoffer Vandrup

Visualize Maintenance Data to Identify Safety Issues and Opportunistic Maintenance Possibilities - 78

### Silva Junior, Alecio

*Prognosis Smart System based on AI applied to Equipment Health Monitoring in 4.0 Industry Scenario - 60* 

# Smith, Clayton

APL's Spacecraft Reliability Performance - 172

# Smith, Clayton

Reliability Analysis for the Interstellar Probe – A 50+ Year Mission - 184

# Smith, Clayton

The Bounding Problem: Single Event Effect Rate Prediction Using MCMC - 111

### Smith, Jan

Boeing 737MAX Thru DC6 Fleet Grounding Decisions Revisited with Event Interval Probability Analysis - 216

### Soleymani, Iman

AI-Based Maintenance Scheduling for Offshore Oil and Gas Platforms - 85

### Soleymani, Iman

Data-driven systematic evaluation of preventive maintenance performance - 112

### Sorour, Kirollos

Biased Voting: Proposed Novel Error Detection and Recovery Mechanism (EDRM) - 164

### Souza, Gilberto Francisco Martha de

Applying Principal Component Analysis for Multiparametric Failure Prognosis and Remaining Useful Life Estimate - 63

### Souza, Gilberto Francisco Martha de

Defining Operator Driven Reliability Inspection Routes through Reliability, Risk Analysis and Quality Control - 62

### Souza, Gilberto Francisco Martha de

Maintenance Management Optimization to Improve System Availability based on Stochastic Block Diagram - 82

### Souza, Gilberto Francisco Martha de

*Prognosis Smart System based on AI applied to Equipment Health Monitoring in 4.0 Industry Scenario - 60* 

### Stecki, Jacek

Fall-Back Analysis using Model-Based Engineering - 154

### Stecki, Jacek

*Syndrome Diagnostics - Fault Detection and Isolation (FDI) forComplex Systems using Causationbased AI - 155* 

# Stukes, Robert

Transforming Logistics networks with Location of Repair Analysis - 59

### Sun, Feng-Bin

Maintenance Strategy Determination During Warranty When Replacing with Better-than-New (BTN) is An Option - 10

### Sunderajan, Narasimman Reliability Modelling of a Medical Disposable to Reduce Field Returns - 119

### Tacnet, Jean-Marc

Cascade Effect Analysis in Torrential Hazard Context for Prioritizing Check Dams Maintenance Strategies - 47

**Taghipour, Sharareh** A Data Mining Approach for Forecasting Machine Related Disruptions - 211

### Taghipour, Sharareh

Joint Optimization of the Production Scheduling, Maintenance, and Inventory - 201

#### Taghipour, Sharareh

*Real-time production scheduling with random machine breakdowns using deep reinforcement learning - 227* 

### Tarum, Carl

Estimating Quantity of Missing Data in Tails of Distribution - 7

### Thieme, Christoph A.

Addressing the Problem of Data Veracity Loss Across Risk Assessment Processes - 192

### Thorn, Andrew

Fall-Back Analysis using Model-Based Engineering - 154

### Thuesen, Anne-Marie Raackmann Barkley

Grouping of Activities for Improving Maintenance Planning - 48

### Tiber, Stephen

No Problem Found Framework based on Analytics and Machine Learning - 20

### Tran, Khoi

Model-based RAMS: optimising model development in a distributed working environment - 157

#### Trivedi, Kishor

Transient Security and Dependability Analysis of Fog Micro Datacenter under Attack - 152

# Ueda, Yasushi

FMEA Focusing on the Interaction Between Physical and Computational Elements in Cyber-Physical Systems - 70

### Umeda, Hiroki

FMEA Focusing on the Interaction Between Physical and Computational Elements in Cyber-Physical Systems - 70

**Urista Benitez, Octavio** Enhanced Weibayes Method and Its Applications - 23

### van der Burgt, Olaf

Big data driven reliability growth for repairable health care systems - 17

### Verhagen, Wim

Data-Driven Prognostics Incorporating Environmental Factors for Aircraft Maintenance - 148

# Wang, Pingfeng

An Evaluation Framework for Condition-based Maintenance Policies on Stochastically Deteriorating Systems - 24

### Wang, Pingfeng

Capacity degradation modeling for Li-ion batteries using a multiscale Gamma process approach - 195

# Wang, Pingfeng

CVaR Formulation of Reliability-Based Design Problems Considering the Risk of Extreme Failure Events - 198

**Wang, Pingfeng** Reliability Analysis of Partially Observed Systems Using Dynamic Bayesian Networks - 199

Wang, Wendai Dependence Modeling for Multivariate System Reliability Prediction - 65

### Wascom, William

*Time Based Preventative Maintenance Policies for Circuit Breakers with Multiple Failure Types -* 42

### Whitely, Sally

APL's Spacecraft Reliability Performance - 172

### Whitely, Sally

Reliability Analysis for the Interstellar Probe – A 50+ Year Mission - 184

### Winton, Daniel

MBSE and FMEA Integration Using GENESYS Tool - 22

### Wolff, Francis

No Problem Found Framework based on Analytics and Machine Learning - 20

### Wu, Siqi

A Study on Environmental Factors for Environmental-Diversity-Based Fault Tolerance Techniques - 137

### Xiang, Yisha

*Mixed Effects Reliability Model of Flow Meters with Multiple Failure Modes in the Process Industry - 61* 

### Xiang, Yisha

*Time Based Preventative Maintenance Policies for Circuit Breakers with Multiple Failure Types - 42* 

### Xu, Binbin

*On the Reliability of 4G & 5G Telecommunication Networks from the Perspective of Operation & Maintenance - 46* 

### Xu, Yanwen

CVaR Formulation of Reliability-Based Design Problems Considering the Risk of Extreme Failure Events - 198

**Yadav, Om** Deep Neural Networks (DNNs) for all-terminal network reliability estimation - 128

Yadav, Om Predicting Corrosion Growth and Reliability of the Pipeline - 28

# Ye, JIANTAO

*On the Reliability of 4G & 5G Telecommunication Networks from the Perspective of Operation & Maintenance - 46* 

# Yusuf Enoch, Simon

Model based Cybersecurity Analysis: Past Work and Future Directions - 147

# Zaman, Navid

*Syndrome Diagnostics - Fault Detection and Isolation (FDI) forComplex Systems using Causationbased AI - 155* 

# Zhang, Jing

Deep Learning-based Anomaly Detection for Midstream Infrastructures - 56

# Zhang, Xulong

Deep Learning-based Anomaly Detection for Midstream Infrastructures - 56

# Zheng, Zheng

A Study on Environmental Factors for Environmental-Diversity-Based Fault Tolerance Techniques - 137

# Zhou, Taotao

A Novel Health Indicator for the Polygonal Wear of the High-Speed Train Wheels Based on the Wheel Profile Data - 99

# Zuo, Jian

Post-prognostics decision strategy to manage the lifetime of a multi-stacks PEMFC system - 83