Keynote Abstracts

Keynote Paper

— Health Monitoring Based Liability  1
  Peter Rundle, Yan Ning and Michael Pecht

— Effective Techniques for Assessing the Safety of Building Structures with the Emphasis on Lift Ropes and Pipes  5
  Peter W. Tse and the Research Team of SEAM and CNDT

— The Calculating PHM Cluster: CH&P Mathematical Models and Algorithms of Early Prognosis of Failure  10
  Alexandr Kirillov, Sergey Kirillov, Michael Pecht
Session 1.1 - PHM for Aerospace

— Study of the Long-term Performance Prediction Methods Using the Spacecraft Telemetry Data  21
Liming Han, Hongzheng Fang, Yi Xiong, Kai Luo

— The Model Framework of Human Reliability for Complicated Spaceflight Mission  28
Yi Yang, Weibo Liu, Rui Kang, Weixing Zheng

— A New Data Fusion Method for Multi-Missile Cooperative Localization  33
Juncheng Liu, Jingjuan Zhang, Lifen Tan

— A Novel Fault Diagnosis Method for Satellite Systems Based on Multivalue Logic Inference with Semi-Tensor Product of Matrices  37
Fei Song, Shiyin Qin

— An Interpolation Approach for Satellite Clock Errors Based on Gaussian Processes  42
Zhiliang Fan, Dong Liu, Guangbin Liu, Xiaosheng Si
Session 1.2 - Methods of Life Prediction

— A Pre-processing Method for Degradation Parameter 47
Lizhi Wang, Tongmin Jiang, Xiaoyang Li, Xiaohong Wang

— An ADT Life Prediction Method Based on the Wavelet-Packeet Band Energy 51
Yu Fan, Xiaoyang Li

— Multi-parameter Prediction for Chaotic Time Series Based on Least Squares Support Vector Regression 57
Yangming Guo, Xiaolei Li, Jiezhong Ma, Xiaomin Zhao

— Reliability Prediction Based on Degradation Measure Distribution and Wavelet Neural Network 61
Xiangjun Dang, Tongmin Jiang

— An Off-line Fuzzy Modelling Method for Fault Prognosis with an Application 66
Zhaoqiang Wang, Changhua Hu, Wenbin Wang, Xiaosheng Si, Zhijie Zhou

— A Safety-Argument Based Method To Predict System Failure 73
Qixing Liu, Wenjin Zhang, Xiaojia Yue, Qingwei Yang

— An Adaptive Gamma Process Based Model for Residual Useful Life Prediction 78
Wenbin Wang, Wenjia Xu
Session 1.3 - Testability Evaluation and Verification

— Simulation Method of Fault Diagnosis Tree Evaluation 82
  Junyou Shi, Kaiyue Lv

— PXI Platform-based Fault Injection System Design for BIT Validation 89
  Yi Du, Fan li, Jifei Zheng,

— A Method for Searching and Evaluating Diagnosable Sequence Fault Sets of A Dependency Matrix 95
  Junyou Shi, Xiegui Lin, Kaiyue Lv

— Current Status and Future of Testability Assessment Technology 102
  Gang Li, Yanheng Ma, Weiwei Zhao, Yajun Xu

— Research on Simulation-Based Testability Verification Method of Radar 106
  Liwei Song, Jinyan Cai, Gang Li

— The Research on Electronic Equipment’s Testability Integrated Demonstration 111
  Yuanwei Yin, Shang Chaoxuan, Ma Yinheng, Li Gang

— Revision On The Method Of Testability Verification Test Plan Based On Binomial Distribution 115
  Yiqiong Zhang Zhaoyang Zeng, Fan Li
Session 1.4 - Mechanism Analysis and Life Prediction for Electronic Components

— Reliability Research on Power MOSFET Using Coupled Electrical-Thermal-Mechanical Analysis 120
  Qiuyang Li, Guofu Zhai, Shujuan Wang

— Simulation of Temperature Effects on GaAs MESFET Based on Physical Model 125
  Chao Zhang, Guicui Fu, Hantian Gu, Dong Zhang

— A Remaining Useful Life Prediction Method Based on Condition Monitoring for LED Driver 131
  Yuege Zhou, Xuerong Ye, Guofu Zhai

— Research on Diagnostics and Prognostics of FPGA-based System 136
  Wei Guo, Cheng Gao, Yue Sun

— Failure Prediction of Electrolytic Capacitors in Switching-Mode Power Converters 141
  Liangmei Liu, Yong Guan, Minhua Wu, Lifeng Wu

— Validation Test Method of TDDB Physics-of-Failure models 146
  Fengming Lu, Jiang Shao, Xiaoyu Liu, Xinghao Wang

— Comparison of Statistical Models for the Lumen Lifetime Distribution of High Power White LEDs 150
  Jiajie Fan, K.C. Yung, Michael Pecht
Session 2.1 — Structural Health monitoring-1

— Health Monitoring for Propagating Crack Faults 157
  Mingming Sun, Fangyi Wan, Zeng Qin

— Advanced Composite Materials Defects/Damages and Health Monitoring 163
  Weiguo Hou, Weifang Zhang

— Investigations of the Fatigue Damage in 16Mn Steels by Wavelet-Based Acoustic Emission Technique 168
  Jing Li, Zhiyuan Han, Hongyun Luo*, Jingwei Cao, Yabo Zhang

— Locating the Stator-Rotor Rub Based on Beamforming and Wavelet Packet Transform 173
  Tian He, Yanong Chen, Denghong Xiao, Qiang Pan

— Application of the Acoustic Emission (AE) Method to Bridge Testing and Diagnostics Comparison of Procedures 177
  Goszczyńska Barbara, Grzegorz Świt, Trąmpczyński Wiesław, Krampikowska Aleksandra
Session 2.2 — PHM for Complex Electronic Systems

— A New Electronic Product PHM Analytical Object Identifying Method Based on Failure of Physics and Simulation  187
Yanzun Jin, Hantian Gu, Rui Kang

— Research of Sneak Circuit Analysis Using Network Flow Simulation  193
Tao Zou, Qishuang Ma

— Modular Analysis for H Type Sneak Circuit in Complex Electrical Network  198
Tao Zou, Qishuang Ma, Yang Dong

— Prognostic Methodology for Health Management of Electrical Equipments of Propulsion System in a Type of Vessel Based on Artificial Immune Algorithm  203
Bo Hu, Shiyin Qin

— Research on PHM Architecture Design with Electronic Equipment  211
Yizhou He, Lin Ma

— A Fusion Approach for Anomaly Detection in Hard Disk Drives  217
Yu Wang, Eden W. M. Ma, KL Tsui, Michael Pecht

— A Prognostics and Health Management Strategy for Complex Electronic Systems  222
Bing Long, Houjun Wang, Qiang Miao, Michael Pecht

— Information Fusion Method in Fault Modes  228
Weiwei Hu, Jin Qi, Haowen Mou, Yufeng Sun
Session 2.3 — Fault Detection and Health Evaluation

— Study on Fault Detection Using Wavelet Packet and SOM Neural Network  233
  Xiaochuang Tao, Zili Wang, Jian Ma, Huanzhen Fan

— Failure Detection and Diagnosis System of BLDCM With Dynamic Load  238
  Zhen Dong, Xinjian Jiang

— Research on Discontinuous Operating Product Health Condition Evaluation Methods
  Based on Multi-Source Data  245
  Xiangyong Luo, Shiwei Jiang, Weimin Lv, Yunlong Wang

— Nonlinear Fault Detection and Isolation via Unobservability Codistribution  250
  Xinghui Zhang, Xiafu Peng, Xunyu Zhong

— A Descriminant Method for Consistency of Accelerated Degradation Mechanism Based on
  MC-ApEn  256
  Qiang Chen, Yunxia Chen, Rui Kang

— Research on Equipment Health Assessment Based on Grey System Theory  261
  Tongna Ma, Hongmin Yu, Xueyan Zhang

— Competing Failure with Degradation and Random Shocks Based on Probabilistic Failure
  Threshold  265
  Hongxia Chen, Yunxia Chen
Session 2.4 — PHM Software and Software PHM

— Design and Realization of Equipment Health State Evaluation System  271
  Jianmin Zhao, Yabin Wang, Wenyuan Song, Yan Tian

— Research on the Health Status Monitoring Model and Monitoring System of Destruction Equipment for High-risk Goods Based on the Fuzzy Combination Mode  275
  Hongyuan Zhang, Yanliang Li, Jing Zhang

— PHM Framework Design Based on Data Warehouse  281
  Junwei Di, Zhanbao Gao, Limei Zhang

— Research of Prognostics and Health Management for EMU  286
  Huanhuan Liu, Minghong Han

— Design of UAV Ground Auxiliary Warning System Based on Data Mining  292
  Juxing Wang, Wenrui Ding, Aiying Lu

— Software Maintainability Requirements Modeling Based on UML Profile  296
  Li Liu, Xiaodong Zhu, Yigang Wang

— A DCA-based Method for Software Prognostics and Health Management  300
  Ming Zhao, Jianfeng Yang
Session 3.1 —Fault Diagnosis and Prognosis for Bearings

— Bringing Prognostics into the Integrated System Design 305  
Xiaodong Zhang, Jim Lauffer

— Research on Early Fault Diagnosis for Rolling Bearing Based on Permutation Entropy Algorithm 312  
Fuzhou Feng, Guoqiang Rao, Pengcheng Jiang, Aiwei Si

— Fault Diagnosis for Bearing Based on Mahalanobis–Taguchi System 317  
Zhipeng Wang, Zili Wang, Laifa Tao, Jian Ma

— Damage Assessment of Mechanical Systems Based on Recurrence Quantification Analysis 322  
Yuning Qian, Ruqiang Yan and Mengxiao Shan

— An Investigation into Fan Reliability 327  
Xiaohang Jin, Eden W. M. Ma, Tommy W. S. Chow, Michael Pecht

— Fan Bearing Fault Diagnosis Based on Continuous Wavelet Transform and Autocorrelation 334  
Lei Xie, Qiang Miao, Yi Chen, Wei Liang, Michael Pecht
Session 3.2 — Algorithms of Fault Diagnosis

— On Reducing Feature Dimensionality for Partial Discharge Diagnosis Applications 340
  Weizhong Yan, Niskayuna

— Evaluating Nominal Parameters in Fault Diagnosis 347
  Eden W. M. Ma, Tommy W. S. Chow, Michael G. Pecht

— Research on Remote Fault Diagnosis Task Decomposition and Decision Approach 351
  Junjie Li, Guohua Wang

— Disease Surveillance by Clustering based on Minimal Internal Distance 357
  Junjie Cao, Kris Baoqian PAN, Kwok-Leung Tsui, Shui-Yee Wong

— Support Vector Machine Based on New Fuzzy Membership 365
  Jianhong Li, Tongmin Jiang, Yuzhu He, Jueyi Jiang, Ben Yang

— Unsupervised Clustering for Fault Diagnosis 370
  Piero Baraldi, Francesco Di Maio, Enrico Zio
Session 3.3 — PHM for Batteries

— An Assessment of Water Conditions in a PEM Fuel Cell Stack using Electrochemical Impedance Spectroscopy 379
  Andrej Debenjak, Vladimir Jovan, Janko Petrovčič, Matej Gašperin, Boštjan Pregelj

— A Case Study on Battery Life Prediction using Particle Filterin 385
  Yinjiao Xing, Eden W. M. Ma, K.-L. Tsui, Michael Pecht

— Data-driven Prognostics for Lithium-ion Battery based on Gaussian Process Regression 391
  Jingyue Pang, Datong Liu, Jianbao Zhou, Yu Peng

— State of Charge Estimation for Electric Vehicle Batteries under an Adaptive Filtering Framework 396
  Wei He, Nicholas Williard, Chaochao Chen, Michael Pecht

— Application of Unscented Particle Filter in Remaining Useful Life Prediction of Lithium-ion Batteries 401
  Hengjuan Cui, Qiang Miao, Wei Liang, Zhonglai Wang, Michael Pecht

— Prognostics of Lithium-Ion Batteries Using Model-Based and Data-Driven Methods 407
  Chaochao Chen, Michael Pecht
Session 3.4 — Reliability Modeling, Design, Analysis and Assessment

— Reliability Modeling for Manufacturing Process  413
  Jin An, Wei Dai, Yu Zhao

— Research on the Decomposition approach of Product Reliability in Manufacturing Process  418
  Jiaduo Wu, Yihai He, Wei Wang

— Designing Method Research of Generalized Reliability Margin For Complex System  423
  Zhouti, Jinbai Dong, Lixiao Peng, Liu zheng Gao

— Research on Reliability Estimation for Mechanical Manufacturing Process Based on Weibull Analysis Technology  427
  Chunhui Wu, Jinghuan Ma, Yihai He

— Establishment and Simulation Verification of Sample Function Bayesian Estimation  432
  Yuxiong Pan, Xiaojun Zhan, Qingdong Li, Zhang Ren, Lei Dong

— A Crossing Rate Method to Reliability Analysis of Antenna Structure under Fluctuating Wind  437
  Cancan Wang, Jianguo Zhan, Zhan Liu, Xianchao Wang, Feng Wang

— Discriminating for Important Component of Complex System  442
  Linbo Fan, Xiaolan Yang
Session 4.1 —Uncertainty Problems

— Prognostics of High Frequency Receiver Based on Evidential Regression 447  
  Jianguang Zhao, Hongbo Li, Fanjing Zeng, Tiefeng Li

— A Novel Method for Online Prognostics Performance Evaluation 452  
  Shunli Liu, Bo Sun

— Uncertainty Processing in Prognostics and Health Management: An Overview 458  
  Yue Luo, Datong Liu, Yu Peng

— A Non-Probabilistic Reliability Analysis on Uncertainties Systems 464  
  Feng Wang, Jianguo Zhang, Xianchao Wang, Cancan Wang, Zhan Liu

— Improved Reliability Approximate Method Combining Kriging and Importance Sampling 469  
  Zhan Liu, Jianguo Zhang, Chunlin Tan

— A Bayesian network model for fire development and occupant response within dwellings 473  
  Matellini D.B., Wall A.D., Jenkinson I.D., Wang J., Pritchard R.
Session 4.2 — Fault Diagnosis and Prognosis for Gearboxes

— A Comparison Study of Hidden Markov Model and Particle Filtering Method: Application to Fault Diagnosis for Gearbox 480
Lei Sun, Yunxian Jia, Hongzhi Teng

— Gearbox Fault Diagnosis Method Based on Wavelet Packet Analysis and Support Vector Machine 487
Xinghui Zhang, Jianshe Kang, Jianmin Zhao, Hongzhi Teng, Duanchao Cao

— Time-Frequency Manifold for Demodulation with Application to Gearbox Fault Detection 500
Qingbo He, Xiangxiang Wang

— Gearbox Diagnosis Based on Cyclic Spectral Analysis 506
Zhipeng Feng, Ming J. Zuo

— Application of Improved Wavelet Packet Algorithm in Fault Diagnosis of Rotating Machine 511
Xintao Jiao, Kang Ding, Weihua Li.

— Gearbox Incipient Fault Prognosis Using Linear Discrimination Analysis and Grouping Neurons Self-Organization Map 516
Lijun Zhang, Weihua Li.

— Fault Diagnosis of Gearbox Based on EEMD and HMM 521
Duanchao Cao, Jianshe Kang, Jianmin Zhao, Xinghui Zhang
Session 4.3 — Interconnect and Package Reliability Assessment

— The Reliability Investigation of Gold Plated Electrical Contacts under Sliding Conditions  530
  Yilin Zhou, Chuan Hong, Libiao Liu, Liangjun Xu

— Lifetime Prediction for Electrical Connector Under the Action of Random Vibration Loading  536
  Chongyang Zhu, Qiang Feng, Bo Sun

— Influences on Thermal Fatigue Reliability of QFP Component Solder Joints Based on Physic-of-Failure Method  541
  Xinghao Wang, Jiang Shao, Xiaoyu Liu, Fengming Lu

— Use of Temperature as a Health Monitoring Tool for Solder Interconnect Degradation in Electronics  545
  Preeti Chauhan, Michael Osterman, Michael Pecht, Qiang Yu
Session 4.4 — Storage Stability and Life Prediction

— Study on Feasibility of Storage Accelerated Testing Based on Parameter Degradation for Aerospace Relays  549  
  Zhaobin Wang, Guofu Zhai, Xiaoyi Huang, Xuerong Ye

— Design and Development of the Storage Stability Analyzing Software for the Accelerometer Based on Simulation Data  554  
  Xun Liao, Yunxia Chen, Dan Xu

— Research on Storage Life Prediction Method for Strapdown Inertial Navigation System  560  
  Kai Luo, Liming Han, Hongzheng Fang, Shumin Hou

— Storage Life Prediction Method of Optical Fiber Spool  566  
  Yao Wang, Bo Sun, Shengkui Zeng

  Dan Xu, Yunxia Chen, Rui Kang
Session 4.5 — Built-in-Test

— Design the BIT Base on The Structure of the Radar System  580
Ye Zhang, Yanheng Ma

— The Intelligent BIT Design of Aviation Integrated Computer System Based on Improved BP Neural Network  585
Long Shi, Wenkai Hou, Junyou Shi, Hongmei Liu

— Test Point Selection Strategy under Unreliable Test Based on Heuristic Particle Swarm Optimization Algorithm  591
Deng Sen, Jing Bo, Yang Zhou

— A Simulation Method for POBIT Fault Detection using Stateflow  597
Haiwei Lee, Junyou Shi

— Study on Evaluation Method of Radar Transmitter BIT Test Performance  604
Fang Zhang, Xuejun Song, Yanheng Ma, Yanhui Zhu
Session 5.1 — PHM for Aircraft Engines

— Fisher Discriminant Analysis for Fault Classification  608
  Wenyu Wang, Xiaobing Ma, Rui Kang

— On-line Monitoring of the Carbon Deposition in Combustion Chamber of a Turbojet Engine  613
  Pengpeng Liu, Hongfu Zuo, Jianzhong Sun, Xixiu Jiang, Youfeng Yu

— Application of Fuzzy-Rough Set Theory and Improved SMO Algorithm in Aircraft Engine Vibration Fault Diagnosis  619
  Hongzhi Xu, Dongxiang Jiang, Lei Liang

— Research of Prognostics and Health Management for Aircraft Propulsion System  625
  Menglin Xu, Minghong Han

— Estimation of Static Deflection under Operational Conditions for Blade Health Monitoring  629
  Venkatesh Rajagopalan, Ajay Behera, Aninda Bhattacharya, Rahul Prabhu, Vivek Badami
Session 5.2 — Supportability

— Study on the Support Resources Configuration of Multi-aircraft Formation  635
  Qian Wu, Lin Ma, Lei Li, Chao Lian

— The Analysis of Spares Support Policy with Repairable Item under the Consideration of Discarding  641
  Naichao Wang, Qingwei Yang, Qian Wu, Lin Ma

— Research on the Method of Merging And Optimizing Functional Item With Support Equipment  646
  Xiaoming Kang, Rui Kang, Naichao Wang

— Optimization of Spares Inventory Based on Supply Availability  650
  Zhaoxie Huang, Qi Guo, Yang Ge, Bing Hao

— The Research Method of Convex Optimization for Recoverable Spare Parts with Considering False Alarm Rate  654
  Jiehui Bian, Linhan Guo, Rui Kang, Naichao Wang

— Dynamic Factor Model on Directional Drilling System  661
  Xin Zhao and Katherine Bennett Ensor

— Optimal Reliability, Availability and Maintenance (RAM) Management for Oil Field Services  668
  Sheng Zhan, Bill Grayson
Session 5.3 — Fault Diagnosis and Prognosis for Gears

— Simulation of Stress-magnetization Coupling about Magnetic Memory Effect of Gear Defects  675
  
  Wenrui Hu, Dingxin Yang, Zheng Hu, Yongmin Yang

— Fault Diagnosis of Gear Crack Based on Sequential Probability Ratio Test  679
  
  Hanxin Chen, Yunfei Shang, Chanli Ke, Kui Sun

— Gear Crack Level Classification Based on Multinomial Logit Model and Cumulative Link Model  685
  
  Yizhen Hai, Kwok-Leung Tsui, Ming J. Zuo

— Gear Incipient Fault Prognosis Using Density-adjustable Spectral Clustering and Transductive SVM  691
  
  Weihua Li, Huan Yin
Session 5.4 — Accelerated Degradation Test and Reliability Enhancement Test

— Optimal Design of ADT Based on Non-Parametric Statistics  696
  Zhengzheng Ge, Tongmin Jiang, Xiaoyang Li

— Electronic Products Accelerated Testing System Design and Implementation  701
  Zhou Yang, Ying Liu, Hanji Ju, Lin Gan

— Outlier Test and Analysis Method of Degradation Data under Unequal Error Variances  706
  Huirui Zhang, Yunxia Chen, Fengchun Lin

— Reliability Enhancement Test of a Single Board Computer  710
  Ying Chen, Limei Xie, Zebing Hou, Rui Kang
Session 5.5 —FMEA, FMECA, FMMEA, and FBA

— Simulation Assisted FMEA of Electronic Product 715
  Xiaoqin Zhang, Ying Chen, Xiang Ma, Rui Kang

— An improved cost-based method of Risk Priority Number 720
  Youhu Zhao, Guicui Fu, Bo Wan, Chun Pei

— Status of FMECA Research and Engineering Application 724
  Ying Chen, Cui Ye, Bingdong, Liu Rui Kang

— A Research on the Application of Prognostics and Health Management to Process System 733
  Chun Pei, Guicui Fu, Nan Li, Hang Zou

— Simulation of Residual Stress in Laser Welding of Quartz Flexible Accelerometer 738
  Ying Chen, Bingdong Liu, Zehing Hou, Rui Kang

— Critical Review of System Failure Behavior Analysis Method 743
  Ran Cao, Ying Chen, Rui Kang
Session 6.1 — Testability Modeling and Design

— The Testability Modeling and Simulation Analysis Technology based on Multi-signal Flow Graph 753
  Dandan Liu, Zhaoyang Zeng, Cuihong Huang, and Fan Li

— A Data Pre-processing Method for Testability Modeling Based on First-order Dependency Integrated Model 761
  Junyou Shi, Tong Zhang, Fengwu Wang

— Test Point Optimization and Case Reasoning for Model-based Fault Diagnosis System 769
  Lei Dong, Zhang Ren, Qingdong Li, Yuxiong Pan

— An Extend Dependency Matrix Generation Method Using Structure Information 775
  Lu Wang, Junyou Shi, XieGui Lin

— The Specific Methods In ATS Development Based on IEEE 1641 STD 781
  Cuihong Huang, Zhaoyang Zeng, Dandan Liu, And Fan Li

— The Study on Diagnosis Strategy Design Method Based on Simulation 788
  Mengmeng Liu, Zhaoyang Zeng, Fan Li, Dandan Liu
Session 6.2 — Decision-making & Maintainability

- A Study on Maintenance Resource Demand Analysis and The Development of the Decision System 795
  Yubo Gu, Yunxian Jia

- Study of Decision-making Progress and Its Emergence in System of Systems 800
  Chaowei Wang, Lin Ma

- Research on Model of Maintainability Quantitative Requirements of Equipment Based on Constraints 804
  Jun Yang, Yongli Yu

- An Inspection and Replacement Model Based on a Three-stage Failure Process 808
  Fei Zhao, Rui Peng, Wenbin Wang

- Transformer Maintenance Decision-making Model Based on Largest Annual Average Profit Considering Repair Effect 815
  Chao Lian, Lin Ma, Yan Zhou, Qian Wu

- A Real-Time Variable Cost-based Maintenance Model from Prognostic Information 821
  Xiaosheng Si, Changhua Hu, Wenbin Wang
Session 6.3 — PHM for Aircrafts

— Parameter Mapping Method for Large Commercial Aircraft PHM System Joint Design  827
  Linlong Ma, Rong Wan, Tianlun Yuan

— The Study of the Helicopter Rotor Prognostic Method and Health Management System Based-on FMA  833
  Yi Xiong, Hongzheng Fang, Kai Luo, Li-Ming Han

— Aircraft Fault Diagnosis Prognostics and Health Management Based on Flight Recorder  841
  Chaojiang Hu

— Reliability Analysis of Flight Control System for Large Civil Aircraft with Imperfect Fault Coverage Model  845
  Xiao Xiong, Ping Zhang

— Prognostic and Health Management for Aircraft Electrical Power Supply System  850
  Haiyang Pan, Ensheng Dong, Yilin Jiang, Ping Zhang

— Research on Compiling Fatigue Load Spectrum of Individual Aircraft and Analysis of Fatigue Life Based on Flight Data  855
  Yan Li, Zhao Wang, Yueliang Chen, Yong Zhang, Wengsheng Sun

— Research of Aircraft SHP Method Based on Changed Loading Spectrum  860
  Qinfeng Chen, Xiaobing Ma
Session 6.4 — Maintainability & Availability

— System Maintenance Drive Simulation Method in Intermittent Operations under PHM Supervision 865
  Yiqian Cui, Junyou Shi, Zili Wang, Jiazhen Feng

— A Joint Policy for Condition-based Maintenance and Spare Provisioning Using Simulation 873
  Jianmin Zhao, Chang-an Xu

— Corrective Maintenance Process Simulation Algorithm Research Based on Process Interaction 880
  Bocheng Gao, Linhan Guo, Lin Ma, Kai Wang

— Availability Engineering of the Information Processing System 885
  Hua Wang, Xiaoyu Li, Jianqun Zheng, Peitao Liu, Zhengmao Chen

— Availability Model of Complex Equipment Supported by Multilevel Maintenance Agencies 889
  Yang Ge, Qi Gao, Zhaoxie Huang

— Study on Data Usability Judgment Method on Inherent Availability Demonstration 893
  Kang Fu, Yongli Yu, Liu Zhang, Ying Xu

— Models for Evaluating Maintenance Support Capability of Aviation Equipment Based on PHM 898
  Zhiyu Jia, Zhaoyang Zeng, Zhehan Xu, and Xiao Guo
Session 7.1 — PHM for Power Components and Equipments

— Reliability Assessment for a Double-Sided Cooling Power Electronics Module  903
  Simon S. Ang, H. Zhang, J. Zhou, J. C. Balda, H. A. Mantooth

— ESR Estimation Method for DC-DC Converters Based on Improved EMD Algorithm  909
  Guohui Wang, Yong Guan, Jie Zhang, Lifeng Wu, Xueyuan Zheng, Wei Pan

— The Analysis of Power Fault Mode Based on Discrepancy Relation  915
  Yu Pei , Wei Pan, Lifeng Wu, Yong Guan, Shengchen Jin

— A Case Study on The Sufficiency of the Result Given by Pof Method  919
  Hantian Gu, Guicui Fu, Bo Wan, Nan Li

— Power Transformer Lifetime Modeling  924
  Zhongdong Wang, Dan Zhou, Chengrong Li

— Getting the Most Out of Historic Reliability Data  931
  Zhongdong Wang, Dongyin Feng, Paul Jarman

— Review of Offshore Wind Turbine Failures and Fault Prognostic Methods  937
  Bill Chun Piu Lau, Eden Wai Man Ma, Michael Pecht
Session 7.2 — Structural Health monitoring-2

— Time-Scale Manifold and Its Ridge Analysis for Machine Fault Diagnosis  942  
  Qingbo He, Jun Wang, Fanrang Kong

— Non-stationary Vibration Signal Analysis for a Diesel Engine Based on Cyclic Spectrum Theory  949  
  Fuzhou Feng, Aiwei Si, Guoqiang Rao

— Health Monitoring of Civil Infrastructure Systems—the Stress Wave Approach  953  
  Jun Chen, Liang Zhang

— A Time-variant Reliability Approach for Mechanical Structures for Non-linear Behaviour  958  
  Xianchao Wang, Jianguo Zhang, Cancan Wang, Feng Wang, Zhan Liu

— Simulation of Ultrasonic Testing Technique by Finite Element Method  963  
  Hanxin Chen, Kui Sun, Chanli Ke, Yunfei Shang
Session 7.3 — Maintainability

— Optimal Maintenance Policies for Multi-state Deteriorating Product Based on Remanufacturability 968
  Chun Su, Jinyun Shen

— Complex System Fault Sampling under Condition of Imperfect Repair 973
  Chao Zhang, Linhan Guo, Boping Xiao, Rui Kang

— Optimizing The Machinery System Maintenance Policy Using Vibration Monitoring and Proportional Hazard Model 978
  Qiang Li, Jing Lin, Xiufeng Wang, Xiangxi Du

— An Application of Time Classification in the System Maintenance Allocation 983
  Yongxiang Li, Ying Li, Chuan Lv

— Scheduling predictive maintenance in flow-shop 987
  Christophe Varnier, Noureddine Zerhouni

— A Timeliness-Based Optimal Inspection Interval Associated with the Delay Time Model 993
  Renyan Jiang
Session 7.4 — Advanced Sensors & Data Transmission

— A Matress System for Human Biosignals Monitoring  998
  Feiming Chen, Mingjiang Wang, Peng Dai, Zhongli Cao, Jingpeng Shen, Jinfeng Huang, Xin’an Wang

— Validation on Relationship Between the Absorption Spectrum of Mid-infrared and Water Content in Mechanical Oil  1003
  Kun Yang, Weizhong Tan, Xincong Zhou, Chao Wang

— Multiple Sensor Fault Diagnosis for Non-Linear and Dynamic System by Evolving Approach  1008
  Mohamed El-koujok, Mohieddine Benammar, Nader Meskin, Mohamed Al-Naemi, Reza Langari

— Fault Diagnostics of Odometer and System Reconfiguration in SINS/DR Land Integrated Navigation System  1018
  Libin Zhu, Wei Wang

— Theoretic Analysis and Numerical Simulation of the Output Characteristic of Multilayer Inductive Wear Debris Sensor  1023
  Xiaohua He, Dingxin Yang, Zheng Hu, Yongmin Yang

— An Application Instance of FPGA in The Field of PHM  1027
  Ting Wang, Boping Xiao, Lin Ma, Naichao Wang

— OBDD-based Algorithm for Reliability Evaluation of Wireless Sensor Networks  1032
  Bo Zhao, Yan Liu, Yufeng Xiao