

Table of Contents

Past Symposia.....	inside cover
Management Committee, Board of Directors, Advisory Board.....	ii
Past Symposia and General Chairs.....	iv

The P. K. McElroy Award

The P. K. McElroy Award for the 2002 Best Paper.....	v
Tutorial Sessions.....	x

SESSION 5C—SOFTWARE RELIABILITY

Moderator: Christian K. Hansen—Eastern Washington University

EARLY RELIABILITY AND FAILURE ANALYSIS OF MODERN TELEPHONE AUDIO SYSTEMS.....	1
David E. Verbitsky	
A SOFTWARE RELIABILITY METHODOLOGY USING SOFTWARE SNEAK ANALYSIS, SW FMEA AND THE INTEGRATED SYSTEM ANALYSIS APPROACH.....	12
John H. Craig	
A BBN APPROACH TO CERTIFYING THE RELIABILITY OF COTS SOFTWARE SYSTEMS.....	19
Yangyang Yu and Barry W. Johnson	
A NEW SOFTWARE-BASED TECHNIQUE FOR LOW-COST FAULT-TOLERANT APPLICATION.....	25
M. Rebaudengo, M. Sonza Reorda, and M. Violante	
OPTIMAL COST-EFFECTIVE DESIGN OF PARALLEL SYSTEMS SUBJECT TO IMPERFECT FAULT-COVERAGE.....	29
Suprasad Amari, Leland McLaughlin, and Bhanu Yadlapati	

SESSION 5D—PRODUCT DESIGN AND ASSURANCE

Moderator: Vasilij Krivtsov—Ford Motor Company

ROBUST RELIABILITY DESIGN OF DIAGNOSTIC SYSTEMS.....	35
Guangbin Yang and Ziad Zaghati	
OPTIMAL RELIABILITY DESIGN OF PROCESS SYSTEMS AT THE CONCEPTUAL STAGE OF DESIGN.....	40
Harish Goel, Johan Grievink, Paulien Herder, and Margot Weijnen	
PHYSICS OF FAILURE AS AN INTEGRATED PART OF DESIGN FOR RELIABILITY.....	46
Ian Snook, Jane M. Marshall, and Robert M. Newman	
A METHOD FOR RELIABILITY OPTIMIZATION THROUGH DEGRADATION ANALYSIS AND ROBUST DESIGN.....	55
Johannes A. van den Bogaard, Jaya Shreeram s/o Jayaram, and Aarnout C. Brombacher	

SESSION 6A—REPAIRABLE SYSTEMS MODELING

Moderator: Justin Chimka—University of Arkansas

DISCRETE EVENT SIMULATION TO IMPROVE AIRCRAFT AVAILABILITY AND MAINTAINABILITY	63
Massoud Bazargan and Robert N. McGrath	
NEW CONCEPT FOR AIRCRAFT MAINTENANCE MANAGEMENT (II)— THE ESTABLISHMENT OF THE SPOON-SHAPED CURVE MODEL	68
Qi Yanjie, Lu Zhigang, and Song Bifeng	
DESIGN OF INSPECTION AND MAINTENANCE MODELS BASED ON THE CCC-CHART	74
Ling-Yau Chan	
USING EQUIVALENT FAILURE RATES TO ASSESS THE UNAVAILABILITY OF AN AGING SYSTEM	82
Yannick Lefebvre	
IMPORTANCE ANALYSIS WITH MARKOV CHAINS	89
Ricardo M. Fricks and Kishor S. Trivedi	
IMPLIED SERVICE STRATEGIES IN AVAILABILITY ASSESSMENTS.....	96
Jon G. Elerath	

SESSION 6B—ACCELERATED LIFE TESTING

Moderator: Pantellis Vassiliou—ReliaSoft Corporation

USE OF ACCELERATED LIFE TESTS ON TRANSMISSION BELTS FOR PREDICTING PRODUCT LIFE, IDENTIFYING BETTER DESIGNS, MATERIALS AND SUPPLIERS	101
Sarath Jayatilleka and Geoffrey Okogbaa,	
COST EFFECTIVE ACCELERATED TESTING	106
R. B. Misra and B. M. Vyas	
DESIGN OF ACCELERATED RELIABILITY TESTS BASED ON SIMPLE-STEP-STRESS MODEL	111
Yasuhiko Takemoto and Ikuo Arizono	
ACCELERATED TESTING FOR DEMONSTRATION OF PRODUCT LIFETIME RELIABILITY	117
Milena Krasich	
STATISTICAL ANALYSIS OF ACCELERATED EXPERIMENTS IN MECHANICS USING A MECHANICAL ACCELERATED LIFE MODEL.....	124
Ouahiba Tebbi, Fabrice Guérin, and Bernard Dumon	

SESSION 7C—SAFETY AND RISK MANAGEMENT

Moderator: Charles Plotkin—Ford Motor Company

INTEGRATE HARDWARE/SOFTWARE DEVICE TESTING FOR USE IN A SAFETY-CRITICAL APPLICATION	132
Lori M. Kaufman, Maximo H. Salinas, Ronald D. Williams, and Ted C. Giras	
SAFETY OF VLSI DESIGNS USING VHDL.....	138
Miguel Pereira and Enrique Soto	
AUTOMATIC GENERATION OF DIAGNOSTIC EXPERT SYSTEMS FROM FAULT TREES	143
Tariq Assaf and Joanne Bechta Dugan	
TIME-TO-FAILURE TREE	148
Alireza Ejlali and Seyyed Ghasem Miremadi	

THE ROLE OF SAFETY ANALYSES IN REDUCING PRODUCTS LIABILITY EXPOSURE IN “SMART” CONSUMER PRODUCTS CONTAINING SOFTWARE AND FIRMWARE	153
Myron Hecht	

SESSION 8A—PROBABILISTIC RISK ASSESSMENT

Moderator: Robert R. Graber—SAIC

A RISK EVALUATION APPROACH FOR SAFETY IN AEROSPACE PRELIMINARY DESIGN	159
Joseph R. Fragola, Blake F. Putney, and Donovan L. Mathias	
THE POTENTIAL APPLICATION OF RISK ASSESSMENT TO THE BREAKTHROUGH PROPULSION PHYSICS PROJECT.....	164
Edward J. Zampino and Marc G. Millis	
USING QUANTITATIVE ANALYSIS TO MAKE RISK-BASED DECISIONS.....	170
John A. Farquharson and Joel L. McDuffee	
RETROGRADE PROGRESS OF RELIABILITY ANALYSIS METHODS.....	177
Antonin Wild	
BAYESIAN ESTIMATION OF THE VARIABILITY OF RELIABILITY MEASURES	182
Frank J. Groen and Enrique López Droguett	

SESSION 8C—RELIABILITY PREDICTION

Moderator: Dick Doyle—Doyle & Associates

PREDICT: A CASE STUDY, USING FUZZY LOGIC	188
William J. Kerscher III, Jane M. Booker, Mary A. Meyer, and Ronald E. Smith	
PREDICTING RELIABILITY VIA NEURAL NETWORKS.....	196
M. Marseguerra, E. Zio, M. Ammaturo, and V. Fontana	
ENHANCED RELIABILITY PREDICTION METHOD BASED ON MERGING MILITARY STANDARDS APPROACH WITH MANUFACTURER’S WARRANTY DATA	202
Andre Kleyner and Mark Bender	
COMPARING RELIABILITY PREDICTIONS TO FIELD DATA FOR PLASTIC PARTS IN A MILITARY, AIRBORNE ENVIRONMENT	207
Laura M. Brown	
RELIABILITY PREDICTION OF HYDRAULIC GASKET SEALING.....	214
Yongcang Zhang, Robert Rogers, and Ted Skrzyszewski	

SESSION 9B—LIFE CYCLE COST AND RELIABILITY CENTERED MAINTENANCE

Moderator: Kenneth E. Murphy—ARINC Engineering Services

INTEGRATION OF RAMS INFORMATION IN DESIGN PROCESSES—A CASE STUDY	220
Tore Markeset and Uday Kumar	
RELIABILITY CENTERED MAINTENANCE MATURITY LEVEL ROADMAP	226
Bonnie S. Hauge and Bill A. Mercier	
A FRAMEWORK FOR DOCUMENTING AND ANALYZING LIFE-CYCLE COSTS USING A SIMPLE NETWORK BASED REPRESENTATION.....	232
Neil Davis, Jeff Jones, and Les Warrington	
A RELIABILITY DESIGN METHOD FOR PRIVATE NETWORKS.....	237
Hitoshi Watanabe, Minetoshi Kudo, Kazuhiro Kawanishi, and Koji Yamasaki	

SESSION 9D—APPLICATION OF R&M TOOLS

Moderator: Darvin Heer—Raytheon

THE USE OF OBJECT BASED EVENT DRIVEN SIMULATION MODELLING TO ASSESS VIABLE CONTRACTOR SUPPORT OPTIONS	244
Ian Triplow and Steve Crosby	
COLLABORATION IN R&M APPLICATIONS	250
Donald C. Johnston	
INTEGRATING MAINTAINABILITY AND DATA DEVELOPMENT	255
Jeffrey L. Wampler, Jeanette M. Bruno, Russell R. Blue, and Louis J. Hoebel	
WHO'S EATING YOUR LUNCH? A PRACTICAL GUIDE TO DETERMINING THE WEAK POINTS OF ANY SYSTEM.....	263
Kenneth E. Murphy, Charles M. Carter, and Robert H. Gass	
DEVELOPMENT OF STANDARD FORMATS FOR SPACE SYSTEMS RELIABILITY MODELS	269
Tyrone Jackson, Steve Harbater, Jim Sketoe, and Terry Kinney	
SHARING OBSOLESCENCE INFORMATION AT RAYTHEON WITH THE COMPONENT OBSOLESCENCE AND REUSE TOOL.....	277
Michael Drake	

SESSION 11A—STATISTICS/BAYESIAN METHODS

Moderator: Harry Asher—Harold E. Asher & Associates

SAHINOGLU-LIBBY (SL) PROBABILITY DENSITY FUNCTION-COMPONENT RELIABILITY APPLICATIONS IN INTEGRATED NETWORKS	280
Mehmet Sahinoglu and David L. Libby	
AN APPROACH FOR THE ADVANCED PLANNING OF A RELIABILITY DEMONSTRATION TEST BASED ON A BAYES PROCEDURE	288
Anna Krolo and Bernd Bertsche	
INCORPORATION OF EXPERT ESTIMATES IN THE WEIBULL REPRESENTATION OF AGE-DEPENDENT RELIABILITY.....	295
Min-Jenq Chiou, Shuen-Fa Lin, and James C. Lin	
DEVELOPING MESA: AN ACCELERATED RELIABILITY TEST	303
Gembong Baskoro, Jan L. Rouvroye, Willibald Bacher, and Aarnout C. Brombacher	

SESSION 11C—AGING

Moderator: Audrey Finot—Hewlett Packard

ENVIRONMENTAL SCREENING AND RELEVANT ACCELERATED TESTS FOR PRODUCTS IN AN OUTDOOR GROUND ENVIRONMENT.....	309
Satish D. Bhakta and Sid Higgins	
REMAINING LIFE ASSESSMENT OF AGING ELECTRONICS IN AVIONIC APPLICATIONS	313
Ricky Valentín, Michael Osterman, and Bob Newman	
ACCELERATED LIFE TESTING AND AGING TO IMPROVE PRODUCT FIELD RELIABILITY	
<i>paper withdrawn</i>	
LONG TERM AGING OF ELECTRONICS SYSTEMS & MAINTAINABILITY STRATEGY FOR CRITICAL APPLICATIONS.....	328
James Loman, Anthony Arrao, and Roger Wyrick	

A STUDY ON COMPONENT OBSOLESCENCE MITIGATION STRATEGIES AND THEIR IMPACT ON R&M	332
Walter J. Tomczykowski	
SESSION 11D—II E—R&M MODELING AND OPTIMIZATION	
Moderator: Robert J. Loomis—NASA	
PERFORMABILITY MODELING AND DECISION SUPPORT FOR COMPUTER TELEPHONY INTEGRATION	339
Jason Rupe	
USE OF NESTED RENEWALS TO MODEL AVAILABILITY UNDER OPPORTUNISTIC MAINTENANCE POLICIES	344
Alfred T. Degbotse and Joel A. Nachlas	
A PRACTICAL APPROACH TO SYSTEM RELIABILITY GROWTH MODELING AND IMPROVEMENT	351
Om P. Yadav, Nanua Singh, and Parveen S. Goel	
FUZZY RELIABILITY IN CONCEPTUAL DESIGN	360
Heather Nachtmann and Justin R. Chimka	
SESSION 12B—FTA WITH FAULT TREE ANALYSIS	
Moderator: James M. Wasiloff—Daimler Chrysler	
A PROCESS FOR FAILURE MODES AND EFFECTS ANALYSIS OF COMPUTER SOFTWARE.....	365
Nathaniel Ozarin and Michael Siracusa	
RECTIFYING FMEA—THE INTER-CROSSING METHOD	371
Alon Sneor	
A NEW APPROACH TO SOLVE DYNAMIC FAULT TREES	374
Suprasad Amari, Glenn Dill, and Eileen Howald	
AN ASSESSMENT OF RPN PRIORITIZATION IN A FAILURE MODES EFFECTS AND CRITICALITY ANALYSIS	380
John B. Bowles	
SESSION 12C—OPTIMIZING EQUIPMENT MAINTENANCE	
Moderator: Heather L. Nachtmann—University of Arkansas	
SIMULATION MODEL FOR AIRCRAFT LINE MAINTENANCE PLANNING	387
Payal Gupta, Massoud Bazargan, and Robert N. McGrath	
METHODS FOR REDUCING THE COST TO MAINTAIN A FLEET OF REPAIRABLE SYSTEMS	392
Larry H. Crow	
PREVENTIVE MAINTENANCE OPTIMIZATION ON THE BASIS OF OPERATING DATA ANALYSIS	400
Zdenek Vintr and Rudolf Holub	
A MAINTENANCE POLICY OPTIMIZED WITH IMPERFECT AND/OR PARTIAL MONITORING	406
A. Barros, A. Grall, and C. Bérenguer	
COST-OPTIMIZED SCHEDULED MAINTENANCE INTERVAL FOR RELIABILITY-CENTERED MAINTENANCE	412
William R. Wessels	

BOUNDS ON OPTIMAL REPLACEMENT TIME OF AGE REPLACEMENT POLICY	417
Suprasad Amari and Wes Fulton	

SESSION 12D—RELIABILITY ENHANCEMENT

Moderator: Jane Marshall—Goodrich

DEVELOPMENT OF AN EXPERT SYSTEM FOR RELIABILITY TASK PLANNING AS PART OF THE REMM METHODOLOGY	423
Jeffrey A. Jones, Jane Marshall, Gurbinder Aulak, and Bob Newman	
AN EVENT BASED DATABASE FOR THE SUPPORT OF A HOLISTIC RELIABILITY ASSESSMENT TOOL	429
Jeff Jones, Gurbinder Aulak, Jane Marshall, and Bob Newman	
COMPARISON OF RELIABILITY ENHANCEMENT TESTS FOR ELECTRONIC EQUIPMENT	435
Michael Kearney, Jane Marshall, and Bob Newman	
INVESTIGATING NO FAULT FOUND IN THE AEROSPACE INDUSTRY	441
Ian James, David Lumbard, Ian Willis, and John Goble	
REMM EVALUATION PROCESS	447
Jane Marshall, Mick Balderstone, Jason Davies, and Dave Lumbard	

SESSION 13B—RELIABILITY MANAGEMENT

Moderator: Sean Carter—Loral Space Information Systems

AVL'S RELIABILITY ENGINEERING PROCESS FOR ENGINE DEVELOPMENT	455
Klaus Denkmayr	
A BUSINESS MODEL FOR RELIABILITY	459
Les Warrington and Jeffery A. Jones	
DERIVATION OF TECHNICAL RELIABILITY AND MAINTENANCE REQUIREMENTS FOR MAXIMISED USER BENEFITS	464
Les Warrington and Jeffery A. Jones	
LIFE BASED MAINTENANCE POLICY FOR MINIMUM COST	470
T. Chitra	
A NEW APPROACH FOR EVALUATING THE RELIABILITY OF HIGHLY RELIABLE SYSTEMS ...	475
Wendai Wang and James Loman	

SESSION 13D—R&M MODELING AND SIMULATION

Moderator: LTC Randy Riddle—USAF

SYSTEM RELIABILITY EVALUATION USING MONTE CARLO AND SUPPORT VECTOR MACHINE	482
Claudio M. Rocco S. and José Alfí Moreno	
REPRESENTING COMPLEX SYSTEMS WITHIN DISCRETE EVENT SIMULATION FOR RELIABILITY ASSESSMENT	487
Les Warrington and Jeffery A. Jones	
MODELS TO CONSIDER LOAD-SHARING IN RELIABILITY CALCULATION AND SIMULATION OF SYSTEMS CONSISTING OF MECHANICAL COMPONENTS	493
Peter Pozsgai and Wolfgang Neher	

A TECHNIQUE FOR CHARACTERIZATION OF HARDWARE SYSTEM BEHAVIOR FOR PRODUCT RELIABILITY PREDICTIONS	500
Vladimir Stolkarts and Noel Samaan	

MODELLING OF MECHANICAL FAILURES IN A VIRTUAL REALITY DESIGN ENVIRONMENT..	507
Jian-Ping Li and G. Thompson	

SESSION 14A—RELIABILITY STATISTICAL METHODS

Moderator: Caroline Smith—James Madison University

GENERALIZATION OF LOG-LOCATION-SCALE REGRESSION MODEL TO THERMAL FATIGUE RELIABILITY IN ELECTRONIC PACKAGING	513
Mingxiao Jiang and James Loman	

RELIABILITY PREDICTION OF SUBSTITUTE PARTS BASED ON COMPONENT TEMPERATURE RATING AND LIMITED ACCELERATED TEST DATA	518
Andre Kleyner and Joseph Boyle	

FAILURE ANALYSIS AND REPLACEMENT STRATEGIES OF DISTRIBUTION TRANSFORMERS USING PROPORTIONAL HAZARD MODELING	523
P. V. N. Prasad and K. R. M. Rao	

GRAPHICAL ANALYSIS AND GUIDELINES FOR STEP-STRESS TESTING	528
John Donovan, Valter Loll, and Jeff Punch	

THE MANAGEMENT OF OPERATIONAL RELIABILITY USING IN-SERVICE DATA.....	534
Peter Hinds	

SESSION 14B—POWER SYSTEMS—IEEE

Moderator: Donald C. Johnston—United Space Alliance

POWER LINE MAINTENANCE WITH MINIMAL REPAIR AND REPLACEMENT	541
R. H. Stillman	

DISTRIBUTION SYSTEMS RELIABILITY—LAKELAND ELECTRIC CASE STUDY	546
Ransford Boateng and Sudhir Agarwal	

AVAILABILITY ANALYSIS OF LOAD-SHARING SYSTEMS	551
Chun Kin Chan	

OPTIMAL ELECTRIC POWER DISTRIBUTION SYSTEM RELIABILITY INDICES USING BINARY PROGRAMMING.....	556
Rosawan Bupasiri, Naruemon Wattanapongsakorn, and David W. Coit	

SESSION 14C—QUALITY MANAGEMENT/SIX SIGMA

Moderator: Gary Wasserman—Wayne State University

APPLYING QUALITY TOOLS TO RELIABILITY: A 12-STEP SIX-SIGMA PROCESS TO ACCELERATE RELIABILITY GROWTH IN PRODUCT DESIGN	562
Thimmiah Gurunatha and Robert P. Siegel	

MODELING THE “GOOD ENOUGH TO RELEASE” DECISION USING V&V PREFERENCE STRUCTURES AND BAYESIAN BELIEF NETWORKS	568
Susan K. Donohue and Joanne Bechta Dugan	

RELIABILITY ANALYSIS OF MULTI ELEMENT INTEGRATED TESTING IN SPACE SYSTEMS	574
Gena Humphrey Baker	

RELIABILITY COMPUTATION OF AN IP/ATM NETWORK WITH CONGESTION.....	581
Hui-Ling Liu and Martin L. Shooman	

SESSION 14D—LESSONS LEARNED

Moderator: Bonnie Hauge—United Space Alliance

IN-SERVICE RELIABILITY, MAINTAINABILITY AND TESTABILITY DEMONSTRATIONS— 15 YEARS OF EXPERIENCE.....	587
Nick Barnett	

CASE STUDY: INFLUENCES ON THE AVAILABILITY OF MACHINE TOOLS.....	593
Bettiña Rzepka, Melani Krolo, and Bernd Bertsche	

INDIAN LIGHT COMBAT AIRCRAFT (LCA)—LESSONS LEARNT IN R&S DURING DEVELOPMENT.....	600
Kota Harinarayana, S. C. Shrimali, and P. Biswas	

DISK DRIVE RELIABILITY CASE STUDY: DEPENDENCE UPON HEAD FLY-HEIGHT AND QUANTITY OF HEADS.....	608
Jon G. Elerath and Sandeep Shah	

Author Index for this Proceedings.....	613
Key Word Index for this Proceedings.....	615
2003 Exhibition and Exhibitors.....	617
Call for Papers 2004.....	619
Call for Exhibits.....	621
Symposium Activities not otherwise listed in these Proceedings.....	622
Acknowledgements.....	622
Cosponsoring Societies.....	inside back cover
Publications Price list.....	back cover