

June 1		Session title / organizer & chair [Substitutional chair]						
13:00	13:45	Opening Ceremony (Room A)						
13:45	15:15	Keynote 1 & 2 (Room A) Reliability in the 21st Century William Q. Meeker Some Inferential Issues for One-Shot Device Testing Narayanaswamy Balakrishnan						
Coffee Break (the first basement floor)								
		Room A	Room B	Room C	Room D	Room E	Room F	Room G
15:45	17:15	Invited 1A1 Inequalities for Order Statistics and System Lifetimes Tomasz Rychlik	Invited 1B1 Modeling and Analysis of Degradation Data William Q. Meeker	Invited 1C1 Software System Reliability I Tadashi Dohi	Invited 1D1 Prognostic and Health Management (PHM) Ming J. Zuo and Zhiliang Liu [Zhiliang Liu]	Invited 1E1 Maintenance Modeling I Min Xie	Invited 1F1 Multi-state and Continuous-state System Reliability I Anatoly Lisnianski and Gregory Levitin [Anatoly Lisnianski]	Invited 1G1 Advanced Maintenance Strategy Yisha Xiang and Nan Chen [Yisha Xiang]
June 2		Session title / organizer & chair [Substitutional chair]						
8:30	10:00	Keynote 3 & 4 (Room A) Survival and Quality of Life in the 21st Century Catherine Huber Statistics, Science and Technology Jerry Lawless						
Coffee Break (the first basement floor)								
10:20	11:20	Contributed 2A1 Stochastic Aging [Carmen Sangüesa]	Contributed 2B1 Lifetime Data Analysis [Laurent Doyen]	Contributed 2C1 k-out-of-n Systems [Hisashi Yamamoto]	Contributed 2D1 Maintenance/Repair Models [Bermawi P. Iskandar]	Contributed 2E1 Stochastic Processes in Reliability [Mario Hellmich]	Contributed 2F1 Accelerated Life Testing [Hong-Zhong Huang]	Contributed 2G1 Optimization [Mitsuhiro Kimura]
Break								
11:30	12:30	Contributed 2A2 Statistical Inference [Uwe Jensen]	Contributed 2B2 Order Statistics/Statistical Quality Control [Felix Belzunce]	Contributed 2C2 System Reliability [Femin Yalcin Gulec]	Contributed 2D2 Decision Making in Reliability [Kevin James Wilson]	Contributed 2E2 Maintenance Models [Christophe Berenguer]	Contributed 2F2 Repair Models [Franck Corset]	Contributed 2G2 Statistical Machine Learning and Its Applications [Philippe Saint Pierre]
Lunch (the first basement floor)								
13:30	15:00	Invited 2A3 Memorial Session in Honor of Moshe Shaked Haijun Li and Marco Scarsini [Haijun Li]	Invited 2B3 Bayesian Methods for Complex System Reliability Alyson G. Wilson	Invited 2C3 System Reliability and Life Testing Bo Henry Lindqvist	Invited 2D3 Network Reliability Analysis Ming-Jian Zuo	Invited 2E3 Sensitivity Analysis of Reliability Systems I Vladimir Rykov	Invited 2F3 Multi-state and Continuous-state System Reliability II Anatoly Lisnianski and Gregory Levitin [Gregory Levitin]	Invited 2G3 Statistical Innovations in Failure Time Modeling of Complex Systems Ananda Sen
Coffee Break (the first basement floor)								
15:30	17:00	Invited 2A4 Stochastic Dependence in Reliability Maochao Xu	Invited 2B4 Bayesian Reliability inference and Warranty Predictions Sheng-Tsaing Tseng	Invited 2C4 New Approaches in Reliability Estimation and Diagnostic Testing Bo Henry Lindqvist	Invited 2D4 Online Monitoring Kazuyuki Suzuki	Invited 2E4 Sensitivity Analysis of Reliability Systems II Vladimir Rykov [Dmitry Efrasin]	Invited 2F4 Multi-state and Continuous-state System Reliability III Anatoly Lisnianski and Gregory Levitin [Lev Khvatskin]	Invited 2G4 Advanced Topics in Importance Measures for System Reliability Xiaoyan Zhu
June 3		Session title / organizer & chair [Substitutional chair]						
		Room A	Room B	Room C	Room D	Room E	Room F	Room G
8:30	10:00	Invited 3A1 Stochastic Orders in Reliability Theory Maochao Xu [Peng Zhao]	Invited 3B1 Censoring Methodology and Associated Inferential Results Narayanaswamy Balakrishnan [Ping Shing Chan]	Invited 3C1 Software System Reliability II Tadashi Dohi [Xiao Xiao]	Invited 3D1 Analysis of Imperfect Reliability and Survival Data I Hon Keung Tony Ng [Man-Ho Ling]	Invited 3E1 Maintenance Modeling II Tetsushi Yuge	Invited 3F1 Aging and Maintenance in Technical and Biological Systems Maxim Finkelstein	Invited 3G1 Theory and Methods for System Reliability Lirong Cui
Coffee Break (the first basement floor)								
10:30	12:30	Invited 3A2 Lifetime Data Analysis Mei-Ling Ting Lee [Shu-Hui Chang]	Invited 3B2 Computational Methods in Reliability Narayanaswamy Balakrishnan [Chien-Tai Lin]	Invited 3C2 Software System Reliability III Tadashi Dohi [Hiroyuki Okamura]	Invited 3D2 Deterioration Models Sophie Mercier	Invited 3E2 Maintenance Modeling III Tetsushi Yuge [Mingchih Chen]	Contributed 3F2 Decision Making in Reliability [Cheng-Ta Yeh and Nasser Hassan Abosaq]	Contributed 3G2 System Reliability [Annamraju Syamsundar and Konul Bayramoglu]
Lunch (the first basement floor)								
13:30	18:00	Excursion tour and banquet						
June 4		Session title / organizer & chair [Substitutional chair]						
8:30	10:00	Invited 4A1 Warranty Data Analysis Stefanka Chukova and Yu Hayakawa [Yu Hayakawa]	Invited 4B1 Structural Reliability and Aging Properties of Reliability Systems Markos V. Koutras	Invited 4C1 Software System Reliability IV Tadashi Dohi [Mitsuhiro Kimura]	Invited 4D1 Analysis of Imperfect Reliability and Survival Data II Hon Keung Tony Ng	Invited 4E1 Determining Reliability in Complex Engineered Systems Tim Bedford	Invited 4F1 Repairable Systems Paul Kvam and Vasily Krivtsov [Paul Kvam]	Invited 4G1 Optimization Methods in Systems Reliability Theory Hisashi Yamamoto and Won Young Yun [Won Young Yun]
Coffee Break (the first basement floor)								
10:30	11:15	Keynote 5 (Room A) Reliability Big Data for Quality Assurance Kazuyuki Suzuki						
11:15	11:30	Closing Ceremony (Room A)						