

## IEEE/IFIP International Conference on Dependable Systems and Networks (DSN2015)

Surname	First Name	Affiliation	Country
Almeida	Eugênio Sper de	INPE	Brazil
Almeida	Virgílio Augusto Fernandes	UFMG	Brazil
Alsaleh	Mansour	KACST	Saudi Arabian
<b>Ambrósio</b>	<b>Ana Maria</b>	INPE	Brazil
Amir	Yair	Johns Hopkins University - PC CH/	USA
Andriesse	Dennis	VU University Amsterdam	The Netherlands
Annavaram	Murali	University of Southern California	USA
Antonakakis	Manos	Georgia Tech	USA
Antunes	Nuno	University of Coimbra	Portugal
Areias	Cristiana	Polytechnic Inst. of Coimbra	Portugal
Arlat	Jean	LAAS / CNRS - COORDINATOR	France
Asplund	Mikael	Linkoping University	Sweden
Avritzer	Alberto	Siemens	USA
Babay	Amy	Johns Hopkins University	USA
Bachy	Yann	LAAS / CNRS	France
Berthier	Robin	University of Illinois	USA
Blough	Doug	Georgia Institute of Technology	USA
Bondavalli	Andrea	University of Florence	Italy
Borloni	Rubens Navas	UNIP	Brazil
Bruintjes	Harold Bruintjes	RWTH Aachen	Germany
Carvalho	Ariadne	UNICAMP	Brazil
Cason	Daniel	UNICAMP	Brazil
Ceccarelli	Andrea	University of Florence	Italy
Chen	Haifeng	NEC Labs America	USA
Chen	Lydia Y.	IBM Research Zurich Lab	Switzerland
Chou	Chiachen	Georgia Institute of Technology	USA
Costa	Eduardo Naccache Martins	UFF	Brazil
Cotroneo	Domenico	Università di Napoli Federico II	Italy
Cunha	João Carlos	Instituto Politécnico de Coimbra	Portugal
Dehan	LI	HUAWEI TECHNOLOGIES CO.,LTD	China
Delgado Vargas	Jaime Armando	Unicamp, Brazil	Brazil
Di Giandomenico	Felicita	ISTI-CNR	Italy
Di Martino	Catello	University of Illinois	USA
Duarte	Otto	UFRJ	Brazil
Duarte Junior	Elias Procópio	UFPR	Brazil
Elia	Ivano Alessandro	University of Coimbra	Portugal
Elnohazy	Mootaz	KAUST	Saudi Arabia
Ésper	Ian	Instituto Fernando Ferreira Rosa	Brazil
Fernandes	Earlence	University of Michigan, Ann Arbor	USA
Ferreira	Mateus Felipe Tymburibá	Universidade Federal de Minas Ge	Brazil
Fonseca	José	University of Coimbra / Polytechni	Portugal
Francisco	Fátima Mattiello	INPE	Brazil
Gallo	Roberto	Kryptus	Brazil
Graydon	Patrick J.	NASA & Mälardalen University	Sweden
Greve	Fabiola	UFBA	Brazil
Gu	Zhongshu	Purdue University	USA
Gupta	Saurabh	Oak Ridge National Laboratory	USA

Harper	Richard	International Business Machines	USA
Haverkort	Boudewijn	University of Twente	The Netherlands
Heimerdinger	Walter	Retired / Emeritus	USA
Hoeller	Andrea	Graz University of Technology	Austria
Huang	Yennun	Academia Sinica	Taiwan
Ibrahim	Ahmed Youssef	University of Twente	The Netherlands
Ihara	Hirokazu Ihara	Hiro Systems	Japan
Irrera	Ivano	University of Coimbra	Portugal
Jamel	Fernanda Salles	UFF	Brazil
Januário	Daniele	UNICAMP	Brazil
Jero	Samuel	Purdue University	USA
Jongerden	Marijn	University of Twente (UT)	The Netherlands
Kaaniche	Mohamed	LAAS / CNRS	France
Kalbarczyk	Zbigniew	University of Illinois	USA
Kanekawa	Nobuyasu	Hitachi, Ltd.	Japan
Kanoun	Karama	LAAS / CNRS	France
Karlsson	Johan	Chalmers University of Tech. - PC	Sweden
Kim	Seung Hun	Yonsei University (University of H	South Korea
Krcal	Jan	Saarland University	Germany
Kumar	Amrit	INRIA	France
Kuvaiskii	Dmitrii Kuvaiskii	Dresden University of Technology	Germany
Lala	Jaynarayan	Raytheon Company	USA
Lauradoux	Cedric	INRIA	France
Lee	Patrick P. C.	The Chinese University of Hong K	China
Lei	Lingguang	Institute of Information Engineeri	China
Li	Chao	Shanghai Jiao Tong University	China
Li	Guanpeng	University of British Columbia	Canada
Li	Runhui	The Chinese University of Hong K	China
Liu	Longjun	Xi'an Jiaotong University	China
Liu	Peng	Penn State University	USA
Lloyd	Wyatt	University of Southern California	USA
Lourenço	Vitor Nascimento	UFF	Brazil
Luo	Yixin	Carnegie Mellon University	USA
Macher	Georg	Graz University of Technology	Austria
Machida	Fumio	NEC	USA
Maciel	Paulo	University Federal Rural of Pernan	Brazil
Madeira	Henrique Madeira	University of Coimbra	Portugal
Maric	Ognjen	ETH Zurich	Switzerland
Martin	André	TU Dresden	Germany
Martins	Eliane	UNICAMP - GENERAL CHAIR	BRAZIL
Matsumoto	Thiago	USP	Brazil
Medhi	Deep	University of Missouri-Kansas City	USA
Mehmed	Ayhan	Mälardalen University	Sweden
Melo	Rosangela Maria	Universidade Federal de Pernamb	Brazil
Meyer	John Frederick	University of Michigan	USA
Meza	Justin	Facebook	USA
Min	Byungho	Macquarie University	Australia
Mishra	Shivakant	University of Colorado	USA
Mohaisen	Abedelaziz	Verisign Labs	USA
Montecchi	Leonardo	University of Firenze	Italy

Moraes	Regina	UNICAMP - GENERAL CO-CHAIR	BRAZIL
Moreira	Alvaro Freitas	UFRGS	Brazil
Moztarzadeh	Zoha	University of Duisburg-Essen	Germany
Muller	Gilles	Inria	France
Nanya	Takashi	University of Tokyo	Japan
Nita-Rotaru	Cristina	Purdue University	USA
Noubir	Guevara	Northeastern University	USA
Obenshain	Daniel	Johns Hopkins	USA
Okamura	Horoyuki Okamura	Hiroshima University	Japan
Oliveira	Carlos de	UFF	Brazil
Oprea	Alina	RSA Laboratories	USA
Pan	Yubiao	University of Science and Technology	China
Pedone	Fernando	University of Lugano	Switzerland
Preneel	Bart	Katholieke Universiteit Leuven	Belgium
Qureshi	Moin	Georgia Institute of Technology	USA
Raizer	Klaus	CPqD	Brazil
Ramasamy	Hari	IBM Research	USA
Rault	Antoine	INRIA	France
Rech	Paolo	UFRGS	Brazil
Robert	Thomas	Institut Mines Telecom	France
Romeo	Robert	IT Consulting	USA
Rosà	Andrea	Università della Svizzera italiana	Switzerland
Rozier	Eric	University of Cincinnati	USA
Rubira	Cecília Mary Fischer	UNICAMP	Brazil
Russo	Stefano	Università di Napoli Federico II	Italy
Salaun	Patrick	EDF France	France
Sallas	Marcelo Palma	UNICAMP	Brazil
Salverstani	Sahra Sedigh	Missouri University	USA
Sanders	William H.	University of Illinois	USA
Saramago	Rodrigo Queiroz	Universidade Federal de Uberlândia	Brazil
Schirmeier	Horst Schirmeier	TU Dortmund	Germany
Schmerl	Bradley	CMU	USA
Schmerl	Bradley	Carnegie-Mellon University	USA
Sesso	Daniel Baraldi	USP	Brazil
Shi	Weidong	University of Houston	USA
Silva	Ivanovitch	Universidade Federal do Rio Grande	Brazil
Smith	T B	Retired	USA
Solule	Robert	Università della Svizzera italiana	Switzerland
Stumpf	Tobias	TU Dresden	Germany
Sun	Kun	College of William and Mary	USA
Takada	Masanori	Hitachi, Ltd.	Japan
Tantillo	Thomas	Johns Hopkins University	USA
Thomas	Gael	Telecom SudParis	France
Tuong	Anh Nguyen	University of Virginia	USA
Turchetti	Rogério	UFPR	Brazil
Vedder	Benjamin	Halmstad University	Sweden
Venceslau	Allan Robson Silva	Universidade Federal do Rio Grande	Brazil
Verissimo	Paulo	University of Luxembourg	Luxembourg
Vieira	Marco Paulo Amorim	Universidade de Coimbra	Portugal

Viel	Marion	EDF France	France
Villani	Emilia	ITA	Brazil
Vinter	Jonny	SP Technical Research Institute of	Sweden
Vogt	Dirk	VU University Amsterdam	The Netherlands
Wang	Haopei	Texas A&M University	USA
Wang	Jun	The Pennsylvania State University	USA
Wang	Long	IBM Thomas J. Watson Research C	USA
Warriach	Ehsan Ullah	Eindhoven University of Technolog	The Netherlands
Weber	Ingo	NICTA	Australia
Weber	Taisy Silva	UFRGS - FINANCE CHAIR	Brazil
Wood	Alan	Oracle	USA
Yeom	Heonyoung Yeom	Seoul National University	South Korea
Yu	Chiamuyu	Yuan Ze University	Taiwan
Zentai	Andras	Prolan Co.	Hungary
Zhang	Yongzhe	Shanghai Jiao Tong University	China
Zhao	Bin	The Pennsylvania State University	USA
Zoppi	Tommaso	University of Florence	Italy