

Name	Surname	Company	Country
Gabriel	Abba	LCFC-ENIM	France
Hossameldin	Abbas	Qatar University	Qatar
Hentout	Abdelfetah	Centre for Development of Advanced Technologies	Algeria
Ali	Abdullah	Kuwait University	Kuwait
Dirk	Abel	RWTH Aachen University	Germany
Cesar Arturo	Aceves Lara	INRA LISBP	France
Behcet	Acikmese	The University of Texas at Austin	United States
Carlo	Ackermann	Technical University Darmstadt	Germany
Charles	Adewole	Cape Peninsula University of Technology	South Africa
OLUWATOSIN LUKMAN	ADEYEMO	postgraduate school, university of ibadan, nigeria	Nigeria
Olushola Olayinka	Adigun	Leafwater Ltd	Nigeria
Ahmad	Afshar	Amirkabir University of Technology	Iran
Carlos	Agostinho	UNINOVA	Portugal
Ricardo	Aguilera	The University of New South Wales	Australia
Yaseen Adnan	Ahmed	Osaka University	Japan
Sofiane	Ahmed Ali	Irseem	France
Meghnous	Ahmed Rédha	INSA de Lyon	France
Shin Ichi	Aihara	Tokyo University of Science	Japan
Priye	Ainah	University of Cape Town	South Africa
Pasi	Airikka	Metso	Finland
Tarek	Aissa	University of Applied Science	Germany
Jonathan	Aitken	University of Sheffield	United Kingdom
Jiri	Ajgl	University of West Bohemia	Czech Republic
Ilyasse	Aksikas	Qatar University	Qatar
Mazen	Alamir	CNRS, University of Grenoble	France
Anders	Albert	Norwegian University of Technology	Norway
Pedro	Albertos	UPV	Spain
Carlos	Aldana	Universidad Politécnic de Cataluña	Spain
Mohammad	Aldeen	The University of Melbourne	Australia
Ibrahim	Aljamaan	University of Calgary	Canada
Andrew	Alleyne	University of Illinois	United States
Alejandro	Alonso	Universidad Politécnic de Madrid	Spain
Tansu	Alpcan	The University of Melbourne	Australia
Cagri	Altintasi	Middle East Technical University	Turkey
Jesus	Alvarez	Universidad Autonoma Metropolitana	Mexico
Linda	Åmand	IVL Swedish Environmental Research Institute	Sweden
Luis	Amezquita-Brooks	UANL	Mexico
Lionel	Amodeo	University of Technology of Troyes	France
Zakaria	Amribt	Brussels School of Engineering	Belgium
Palle	Andersen	Aalborg University	Denmark
Brian	Anderson	Australian National University	Australia
Alina	Andersson	Lund University	Sweden
Ingemar	Andersson	Chalmers University of Technology	Sweden
Gustavo	Andrade	Federal University of Santa Catarina	Brazil
Steen	Andreassen	Aalborg University	Denmark
Martin	Andreasson	KTH Royal Institute of Technology	Sweden
Henrik	Anfinsen	NTNU	Norway
David	Angeli	Imperial College London	United Kingdom
Anuradha	Annaswamy	MIT	United States
Maria Elena	Antonio-Toledo	CINVESTAV	Mexico
Efstathios	Antoniou	Alexander Technological Educational Inst. of Thessaloniki	Greece
Panos	Antsaklis	University of Notre Dame	United States
Sohel	Anwar	Indiana University	United States
Sumeet	Aphale	University of Aberdeen	United Kingdom
Carlos	Arana	Imperial College London	United Kingdom
Evrin Onur	Ari	Middle East Technical University	Turkey
Hichem	Arioui	d'Evry Val d'Essonne University	France
Yaman	Arkun	Koc University	Turkey
Elmah Nii Armah	Armah	rena ventures	Ghana
Ivan	Arsie	University of Salerno	Italy
Suchin	Arunsawatwong	Chulalongkorn University	Thailand
Denis	Arzelier	LAAS-CNRS	France
Karl-Erik	Arzen	Lund University	Sweden
Hajime	Asama	The University of Tokyo	Japan
Kazuya	Asano	JFE Steel Corporation	Japan
Harald	Aschemann	University of Rostock	Germany
Alexander	Atanasov	Dundee Precious Metals	Bulgaria
Nikolaos	Athanasopoulos	Eindhoven University of Technology	Netherlands
Mohamed Amine	Atoui	University of Angers	France
Christophe	Aubrun	University of Lorraine	France
Oyvind	Auestad	Norwegian University of Technology	Norway
Lidia	Auret	Stellenbosch University	South Africa

Name	Surname	Company	Country
Patrik	Axelsson	Automatic Control, LiU	Sweden
Taylan	Ayken	Tokyo Institute of Technology	Japan
Valerii	Azarskov	National Aviation University	Ukraine
Ganzorig	Baatar	Technical University Ilmenau	Germany
Robert	Babuska	Delft University of Technology	Netherlands
Riccardo	Bacci di Capaci	University of Pisa	Italy
Thomas	Bächle	Ulm University	Germany
Vincent	Bachtiar	University of Melbourne	Australia
Christoph Josef	Backi	Norwegian University of Technology	Norway
Joonbum	Bae	UNIST	Korea, Republic of
Mitra	Bahadorian	The University of New South Wales	Australia
Wook	Bahn	Seoul National University	Korea, Republic of
Er-wei	Bai	University of Iowa	United States
John	Baillieul	Boston University	United States
Natalia	Bakhtadze	V.A.Trapeznikov ICS	Russian Federation
Lubomir	Bakule	Inst. of Information Theory and Automation	Czech Republic
Juan Carlos	Balda	University Of Arkansas	United States
Giancarlo	Baldan	Massachusetts Institute of Technology	United States
Fabio	Baldissera	Federal University of Santa Catarina	Brazil
Pablo	Ballesteros	Clausthal University of Technology	Germany
Ayorinde	Bamimore	Obafemi Awolowo University	Nigeria
Xiaojun	Ban	Harbin Institute of Technology	China
Zbigniew	Banaszak	Warsaw University of Technology,	Poland
Moses	Bangura	Australian National University	Australia
Ramesh	Bansal	University of Pretoria	South Africa
Jie	Bao	The University of New South Wales	Australia
Remy	Baraille	SHOM	France
Giacomo	Barbieri	Univerty of Modena and Reggio Emilia	Italy
Jean-Pierre	Barbot	ECS-Lab	France
Bob	Barmish	University of Wisconsin	United States
Jakobus	Barnard	Stellenbosch University	South Africa
Ruth	Bars	Budapest University of Technology and Economics	Hungary
Marcus	Bartels	Hamburg University of Technology	Germany
Zbigniew	Bartosiewicz	Bialystok University of Technology	Poland
Luis	Basanez	Universitat Politecnica de Catalunya	Spain
Tamer	Basar	University of Illinois	United States
Irina	Bashkirtseva	Ural Federal University	Russian Federation
Michael	Basin	Autonomous University of Nuevo Leon	Mexico
Michel	Basset	Université de Haute-Alsace / MIPS	France
Luca	Bassi	European Patent Office	Netherlands
Tobias	Bäthge	Max-Planck-Institute Magdeburg	Germany
José Soares	Batista Lopes	IFRN/UFRN	Brazil
Stefano	Battilotti	Sapienza University of Rome	Italy
Giorgio	Battistelli	University of Florence	Italy
Margret	Bauer	University of the Witwatersrand	South Africa
Florian	Bayer	University of Stuttgart	Germany
Martin	Bayliss	Schlumberger Oilfield Ltd	United Kingdom
Alexandre	Bazanella	Univ. Federal Do Rio Grande Do Sul	Brazil
Dmitry	Bazylev	ITMO University	Russian Federation
Daniel	Beauchamp	University of Toronto	Canada
Wiaan	Beeton	Stellenbosch University	South Africa
Leander	Behre	Nelson Mandela Metropolitan University	South Africa
Michiel	Beijen	Eindhoven University of Technology	Netherlands
Juri	Belikov	Tallinn University of Technology	Estonia
Djamel Eddine Chouaib	Belkhiat	Ferhat Abbas University	Algeria
Oladipupo	Bello	Tshwane University Of Technology	South Africa
Julian	Belz	University of Siegen	Germany
Alberto	Bemporad	IMT Institute for Advanced Studies Lucca	Italy
Ahmed	Ben Amira	Ecole des Mines de Saint-Etienne	France
Sofiane	Ben Chabane	SUPELEC	France
Wafa	Ben Hassen	CEA List	France
Frank	Bender	University of Stuttgart	Germany
Jan	Bendtsen	Aalborg University	Denmark
Samir	Bennani	European Space Agency	Netherlands
Mouhacine	Benosman	Mitsubishi Research Labs.	United States
Balázs	Benyó	Budapest University Of Techn. & Econ.	Hungary
B. Wayne	Bequette	Rensselaer Polytechnic Institute	United States
Mihaly	Berekmeri	GIPSA-Lab	France
Maksim	Beresnev	SFEDU	Russian Federation
Marco	Bergamasco	AgustaWestland S.p.A.	Italy
Luis	Bergh	Santa Maria University	Chile
Olivier	Bernard	Inria	France

Name	Surname	Company	Country
Andrea	Bernardi	University of Padova	Italy
Josefin	Berner	Lund University	Sweden
Karl	Berntorp	Lund University	Sweden
Peter	Bernus	Griffith University	Australia
Lamia	Berrah	University of Savoie	France
Torsten	Bertram	Technical University Dortmund	Germany
Gildas	Besancon	GIPSA-Lab	France
Fabrizio	Bezzo	University of Padova	Italy
Shankar	Bhattacharyya	Texas A&M University	United States
Amit	Bhaya	Fed. University of Rio de Janeiro	Brazil
Bharath	Bhikkaji	Indian Institute of Technology	India
Wenjian	Bi	Chinese Academy of Sciences	China
Marco	Bibuli	CNR-ISSIA	Italy
Antonio	Bicchi	University of Pisa	Italy
Benjamin	Biegel	Aalborg University	Denmark
J.J. Benjamin	Biemond	KU Leuven	Belgium
Hildo	Bijl	Delft University of Technology	Netherlands
Benjamin JT	Binder	NTNU	Norway
Adrian	Bishop	NICTA/ANU	Australia
Robert	Bitmead	University of California, San Diego	United States
George	Bitsoris	University of Patras	Greece
Sergio	Bittanti	Politecnico di Milano	Italy
Andre	Bittencourt	Linköping University	Sweden
Lukas	Blaha	University of West Bohemia	Czech Republic
Michael	Blaich	Konstanz Univ. Of Applied Sciences	Germany
Sebastien	Blandin	IBM Research	Singapore
Mathias	Blank	Vienna University of Technology	Austria
Mogens	Blanke	Technical University of Denmark	Denmark
Xavier	Blasco	Universitat Politècnica de València	Spain
Saso	Blazic	University of Ljubljana	Slovenia
Luis Felipe	Blázquez	University of León	Spain
Torstein Ingebrigtsen	Bø	Norwegian University of Science and Technology	Norway
Josep	Boada Bauxell	Airbus	France
Ruxandra Valentina	Bobiti	Eindhoven University of Technology	Netherlands
Rene	Boel	Ghent University	Belgium
Edward	Boje	University of Cape Town	South Africa
Jozsef	Bokor	MTA SZTAKI	Hungary
Paolo	Bolzern	Politecnico di Milano	Italy
Dominique	Bonvin	EPFL	Switzerland
Hossein	Bonyan Khamseh	UFMG	Brazil
Wayne	Book	Georgia Institute of Technology	United States
Anders Bech	Borchersen	Vattenfall A/S	Denmark
Jeff	Borggaard	Virginia Tech	United States
Oleg	Borisov	ITMO University	Russian Federation
Guy	Borren	University of Canterbury	New Zealand
Theodor	Borsche	ETH Zurich	Switzerland
Stefan	Botha	University of Pretoria	South Africa
Giulio	Bottegai	KTH Royal Institute of Technology	Sweden
Kheir Eddine	Bouazza	Umm Al-Qura University	Saudi Arabia
Mokrane	Boudaoud	ISIR	France
Fabien	Bouffaron	CRAN	France
Islam	Boussaada	IPSA & LSS, Supelec-CNRS-UPSUD	France
Serge	Boverie	Conitental	France
Marcio	Braga	University of Campinas	Brazil
Antoneta Iuliana	Bratcu	GIPSA-lab / Grenoble Institute of Technology	France
Per	Brath	Grundfos	Denmark
Thomas	Braunl	UWA, EECE	Australia
Mietek	Brdys	University of Birmingham	United Kingdom
Claes	Breitholtz	Chalmers University of Technology	Sweden
Delphine	Bresch-Pietri	GIPSA-lab	France
Marc	Breton	University of Virginia	United States
Kevin	Brooks	BluESP	South Africa
Timothy	Broomhead	The University of Melbourne	Australia
Elisabeth	Brunner	Delft University of Technology	Netherlands
Florian	Brunner	University of Stuttgart	Germany
Denzil	Buchner	Stellenbosch University	South Africa
Hector	Budman	University of Waterloo	Canada
Tilman	Bünte	German Aerospace Center (dlr)	Germany
Luca Rosario	Buonocore	Univ. Napoli Federico II	Italy
Sam	Burden	University of California, Berkeley	United States
Brendan	Burke	Wilmar Sugar	Australia
Keith	Burnham	Coventry University	United Kingdom

Name	Surname	Company	Country
John	Burns	Virginia Tech	United States
Linda	Bushnell	University of Washington	United States
Lucian	Busoniu	Technical University of Cluj-Napoca	Romania
Martin	Buss	Technical University München	Germany
Claudia	Caballini	University of Genova	Italy
Catherine	Cadet	Université Joseph Fourier	France
Walter	Caharija	NTNU	Norway
He	Cai	The Chinese University of Hong Kong	Hong Kong
Jianping	Cai	Zhejiang University	China
Peter	Caines	McGill University	Canada
Dan	Calderone	University Of California, Berkeley	United States
Claudia	Califano	Sapienza University of Rome	Italy
Fikret	Caliskan	Istanbul Technical University	Turkey
Eduardo F.	Camacho	University of Sevilla	Spain
Fernando	Camisani	Csir	South Africa
Marco	Campi	University of Brescia	Italy
Silvia Maria	Canevese	RSE S.p.A.	Italy
Mark	Cannon	University of Oxford	United Kingdom
Galip	Cansever	Yildiz Technical University	Turkey
Rongmin	Cao	Beijing information science & technology university	China
Xi-Ren	Cao	Shanghai Jiao Tong University	China
Yi	Cao	Cranfield University	United Kingdom
Ngo	Caroline	GIPSA-Lab	France
Diego	Carrasco	University of Newcastle	Australia
Constantin - Florin	Caruntu	Technical University of Las	Romania
Giuseppe	Casalino	ISME - UNIGE	Italy
Alessandro	Casavola	University of Calabria	Italy
Francesco	Casella	Politecnico di Milano	Italy
Marco	Casini	University of Siena	Italy
Maurice	Caspar	Karlsruhe Institute of Technology	Germany
Christos	Cassandras	Boston University	United States
Jean-Philippe	Cassar	LAGIS	France
Paolo	Castaldi	University of Bologna	Italy
Juan Alejandro	Castaño Peña	Italian Institute of Technology	Italy
Andrea	Castelletti	Politecnico di Milano	Italy
Rafael	Castro	PUCRS	Brazil
Alberto	Cavallo	Second University of Naples	Italy
Martin	Cech	University Of West Bohemia	Czech Republic
Sergej	Celikovsky	Inst. of Information Theory and Automation	Czech Republic
Angelo	Cenedese	University of Padova	Italy
Ahmet	Cetinkaya	Tokyo Institute of Technology	Japan
Jesús	Chacón	UNED	Spain
Tianyou	Chai	Northeastern University	China
Mohamad	Chakaroun	Aix-Marseille university & STMicroelectronics	France
Roustiam	Chakirov	Bonn-Rhein-Sieg University	Germany
Aranya	Chakraborty	North Carolina State University	United States
Maxime	Chalon	DLR-RMC	Germany
Yann	Chamaillard	University of Orleans	France
Kate	Chan	SUPELEC	France
Paul	Chang	Max Planck Institute	Germany
Yafei	Chang	Chinese Academy of Sciences	China
Houda	Chanti	University of Haute Alsace - Mulhouse	France
Sylvie	Charbonnier	CNRS	France
Geoff	Chase	University of Canterbury	New Zealand
Rémi	Chauvin	PROMES-CNRS	France
Lahouari	Cheded	King Fahd University	Saudi Arabia
Chen	Chen	Chinese Academy of Sciences	China
Chih-Chieh	Chen	National Chung Hsing University	Taiwan, Republic of China
Chun-Lin	Chen	National Cheng Kung University	Taiwan, Republic of China
David	Chen	University of Bordeaux	France
Dijian	Chen	Nagoya University	Japan
Hong	Chen	Jilin University	China
Jian	Chen	Zhejiang University	China
Jie	Chen	Beijing Institute Of Technology	China
Jie	Chen	City University of Hong Kong	Hong Kong
Jing-Jie	Chen	Civil Aviation University of China	China
Lei	Chen	Jiangnan University	China
Maoyin	Chen	Liaoning Shihua University	China
Peiyong	Chen	Chinese Academy of Sciences	China
Tongwen	Chen	University of Alberta	Canada
Wen-Hua	Chen	Loughborough university	United Kingdom
Xi	Chen	Zhejiang University	China

Name	Surname	Company	Country
Xiang	Chen	University of Windsor	Canada
Xinkai	Chen	Shibaura Institute of Technology	Japan
YangQuan	Chen	University of California, Merced	United States
Yen-Wei	Chen	Ritsumeikan University	Japan
Yijing	Chen	Laboratory of Signals and Systems	France
Yousu	Chen	Pacific Northwest National Laboratory	United States
Yun	Chen	Hangzhou Dianzi University	China
Zhen	Chen	Beijing Institute of Technology	China
Chih-Chiang	Cheng	National Sun Yat-Sen University	Taiwan, Republic of China
Daizhan	Cheng	Chinese Academy Of Sciences	China
Long	Cheng	Chinese Academy of Sciences	China
Peng	Cheng	Zhejiang University	China
Qifeng	Cheng	Liaoning Technical University	China
Sergey	Chepinskiy	ITMO University	Russian Federation
Kirill	Chernyshov	V.A.Trapeznikov ICS	Russian Federation
Giovanni	Cherubini	IBM Research	Switzerland
Graziano	Chesi	The University of Hong Kong	Hong Kong
Mathieu	Chevrié	University of Bordeaux	France
Yeong Shiong	Chiew	University of Canterbury	New Zealand
Michela	Chimienti	Laboratorio Kad3 scarl	Italy
George	Chiu	Purdue University	United States
Dong-II "Dan"	Cho	Seoul National University	Korea, Republic of
Hyungsuck	Cho	KAIST	Korea, Republic of
Namhoon	Cho	Seoul National University	Korea, Republic of
SangYule	Choi	Induk University	Korea, Republic of
Chung Choo	Chung	Hanyang University	Korea, Republic of
Jérôme	Cieslak	University of Bordeaux	France
Ali	Cinar	Illinois Institute of Technology	United States
Aldo	Cipriano	Pontificia Universidad Católica de Chile	Chile
Lubos	Cirka	Slovak University of Technology	Slovakia
Vincent	Cocquempot	Lagis - Lille1 University	France
Loutjie	Coetzee	Mintek	South Africa
Giuseppe	Cofano	Politecnico di Bari	Italy
Patrizio	Colaneri	Politenico Di Milano	Italy
Guillaume	Colin	University of Orleans	France
Simon	Collart-Dutilleul	IFSTTAR	France
Matjaz	Colnaric	University of Maribor	Slovenia
Andre	Conceicao	Federal University of Bahia	Brazil
Shuang	Cong	University of Science & Technology	China
Francesco	Conte	University of Genova	Italy
Giuseppe	Conte	Università Politecnica delle Mrche	Italy
Javier	Contreras	University of Castilla	Spain
Albéric	Cornière	Arts & Métiers Paritech	France
Matteo	Corno	Politecnico di Milano	Italy
Ramon	Costa	Federal University of Rio de Janeiro	Brazil
Sean	Costello	EPFL	Switzerland
Raphael	Coupat	University of Reims / Snf	France
Estelle	Courtial	Univ. of Orléans	France
Daniel	Coutinho	Universidade Federal De Santa Catarina (ufsc)	Brazil
Ian	Craig	University of Pretoria	South Africa
Emmanuel D.	Crainic	Ecole de Technologie Supérieure	Canada
Alfons	Crespo	Universitat Politècnica de Valencia	Spain
Andrea	Cristofaro	University of Camerino	Italy
Daniel	Cruz	DAS-UFSC	Brazil
Balazs	Csaji	MTA SZTAKI	Hungary
Piotr	Cyplik	Poznan School of Logistics	Poland
Andrzej	Czajkowski	University of Zielona Góra	Poland
Boubaker	Daachi	University of Paris Est Créteil	France
Fabrizio	Dabbene	CNR-IEIIT	Italy
Azita	Dabiri	Chalmers University of Technology	Sweden
Mario	D'Agostino	University of Salerno	Italy
Johan	Dahlin	Linköping University	Sweden
Jonas	Dakora	DUT	South Africa
Gilney	Damm	Laboratory of Signals and Systems	France
Arne	Dankers	Delft University of Technology	Netherlands
Thomas	Darkow	Bilfinger GreyLogix GmbH	Germany
Alexander	Daryin	Moscow State Univeristy	Russian Federation
Jorge	Davila	National Polytechnic Institute	Mexico
Raymond	de Callafon	University of California, San Diego	United States
Ricardo	de Castro	German Aerospace Center (DLR)	Germany
Jose	de Dona	The University of Newcastle	Australia
Julian	de Hoog	The University of Melbourne	Australia

Name	Surname	Company	Country
Robin	de Keyser	Ghent University	Belgium
Juan Antonio	de la Puente	Universidad Politecnica de Madrid	Spain
Jean	de Lafontaine	NGC Aerospace Ltd	Canada
Marcelo	de Lellis	Federal University of Santa Catarina	Brazil
Vinicius	de Oliveira	NTNU	Norway
Antonio	De Paola	Imperial College London	United Kingdom
César	de Prada	University of Valladolid	Spain
Carlos E.	de Souza	LNCC	Brazil
Franco	de Villiers	Eskom	South Africa
Grace	Deaecto	FEM/UNICAMP	Brazil
Frederik	Debrouwere	KU Leuven	Belgium
Anthony	Deese	The College of New Jersey	United States
Simone	del Favero	University of Padova	Italy
Luigi	del Re	Johannes Kepler University Linz	Austria
Ramon	Delgado	University of Newcastle	Australia
Sergio	Delgado Londoño	Technical University Munich	Germany
Fang	Deng	Beijing Institute of Technology	China
Qichen	Deng	KTH Royal Institute of Technology	Sweden
Frederik	Deroo	Technical University München	Germany
Thomas	Desaive	University Of Liege	Belgium
Ketan	Detroja	IIT Hyderabad	India
Michel	Devy	Laas-cnrs	France
Henrique	Dezani	Fatec Rio Preto	Brazil
Tiago	Dezuo	Federal University of Santa Catarina	Brazil
Francesco	di Corato	Polo Universitario Sistemi Logistici	Italy
Florent	di Meglio	Mines ParisTech	France
Ignacio	Diaz-Blanco	University of Oviedo	Spain
Paul	Dickinson	University of Cambridge	United Kingdom
Jennifer	Dickson	University of Canterbury	New Zealand
Abdoulaye	Dieng	IREENA	France
Peaucelle	Dimitri	LAAS-CNRS	France
Jin	Ding	Zhejiang University	China
Steven	Ding	University of Duisburg-Essen	Germany
A.Talha	Dinibutun	Dogus University	Turkey
Jean-Michel	Dion	CNRS GIPSA-lab	France
Dagmar	Dirzus	Association of German Engineers	Germany
Rainer	Dittmar	West Coast University of Applied Sciences	Germany
Askhat	Diveev	Russian Academy of Sciences	Russian Federation
Thierry	Divoux	Université de Lorraine	France
Roger	Dixon	Loughborough University	United Kingdom
Seddik	Djouadi	University of Tennessee	United States
Alina Ionela	Doban	Eindhoven University of Technology	Netherlands
Vladimir	Dobrokhodov	Naval Postgraduate School	United States
Denis	Dochain	UCL	Belgium
Paul	Docherty	University of Canterbury	New Zealand
Christian	Doebel	Thuringian Inst. of Textile and Plastics Res.	Germany
Michael	Doehler	Inria	France
Dionisio	Doering	Univ. Federal do Rio Grande do Sul	Brazil
Alexandre	Dolgui	Ecole des Mines de Saint-Etienne	France
Daniel	Dolz	Universitat Jaume I	Spain
Manuel	Dominguez	University of León	Spain
Shane	Dominic	University Duisburg Essen	Germany
Rodrigo	Donadel	Federal University of Santa Catarina	Brazil
Teresa	Donateo	University of Salento	Italy
Hairong	Dong	Beijing Jiaotong University	China
Roy	Dong	University of California at Berkeley	United States
Zhe	Dong	Tsinghua University	China
Tijs	Donkers	Eindhoven University of Technology	Netherlands
Florian	Dörfler	ETH Zürich	Switzerland
Sebastián	Dormido	UNED	Spain
Masoud	Dorosti	Eindhoven University of Technology	Netherlands
David	Dorrell	University of Technology Sydney	Australia
Wilian Miranda	dos Santos	University of São Paulo	Brazil
Jiri	Dostal	Czech Technical University in Prague	Czech Republic
Fengshan	Dou	National University of Defense Technology	China
Antonio	Dourado	University of Coimbra	Portugal
Frank	Doyle	UCSB	United States
Pavel	Drabek	University of West Bohemia	Czech Republic
Thomas	Drage	UWA, EECE, CIIPS	Australia
Márton	Drótos	MTA SZTAKI	Hungary
Eben	du Toit	University of Pretoria	South Africa
Jaco	du Toit	Eskom	South Africa

Name	Surname	Company	Country
Luc	Dugard	GIPSA-Lab	France
Christian	Dullinger	Vienna University of Technology	Austria
Loan	Dumitrache	University Politehnica of Bucharest	Romania
Jindrich	Dunik	University of West Bohemia	Czech Republic
Sylvain	Durand	GIPSA-lab	France
Robert	Dürr	Otto-von-Guericke University Magdeburg	Germany
Eric	Duviella	Mines Telecom	France
Siarhei	Dymkou	National University of Singapore	Singapore
Andrzej	Dzielinski	Warsaw University of Technology	Poland
Christian	Ebenbauer	University of Stuttgart	Germany
Stefan	Eberharter	Vienna University of Technology	Austria
Yoshio	Ebihara	Kyoto University	Japan
Luka	Eciolaza	European Centre for Soft Computing	Spain
Christopher	Edwards	University of Exeter	United Kingdom
Denis	Efimov	Inria	France
Bo	Egardt	Chalmers University of Technology	Sweden
Alexey	Egorov	Saint-Petersburg State University	Russian Federation
Wolfgang	Ehrenberger	Hochschule Fulda	Germany
Annika	Eichler	Hamburg University of Technology	Germany
Arnfinn Aas	Eielsen	NTNU	Norway
György	Eigner	Obuda University	Hungary
Lars Annfinn	Ekornsæter	NFA	Norway
Ibrahim	Eksin	Istanbul Technical University	Turkey
Adnen	El Amrauoui	Ecole Centrale de Lille	France
Ahmed	El Hajjaji	MIS LAB/UPJV	France
Ebrahim Samer	El yousef	Universidade Federal de Santa Catarina	Brazil
Fadi	Eleiwi	KAUST	Saudi Arabia
Nael	El-Farra	University of California, Davis	United States
Nicola	Elia	Iowa State University	United States
Reyad	El-Khazali	Khalifa University	United Arab Emirates
Zlatko	Emedi	Ecole Polytechnique Fed. de Lausanne	Switzerland
Mikhail	Emelianov	Arzamas Polytechnic Institute	Russian Federation
Julia	Emelianova	Arzamas Polytechnic Institute	Russian Federation
Paul	Emmanuel	University of Cape Town	South Africa
Petr	Endel	Honeywell	Czech Republic
Jan-Maarten	Engel	Delft University of Technology	Netherlands
Japie	Engelbrecht	Stellenbosch University	South Africa
Sebastian	Engell	Technical University Dortmund	Germany
Janet	English-Cartwright	Journal of The Franklin Institute	United States
Ali Fuat	Ergenc	Istanbul Technical University	Turkey
Lars	Eriksson	Linköping University	Sweden
Alex	Erlank	Stellenbosch University	South Africa
Istvan	Erllich	University of Duisburg-Essen	Germany
Huseyin Ersin	Erol	Anadolu University	Turkey
Anne Mai	Ersdal	Norwegian University of Technology	Norway
Kasra	Esfandiari	Amirkabir University of Technology	Iran
Danubia	Espindola	Federal University of Rio Grande	Brazil
Willem	Esterhuizen	Mines ParisTech	France
Victor	Estrada	Université De Valenciennes Et Du Hainaut - Cambrésis	France
Nikolaus	Euler-Rolle	Vienna University of Technology	Austria
Simos	Evangelou	Imperial College	United Kingdom
Niklas	Everitt	KTH Royal Institute of Technology	Sweden
Julien	Eynard	PROMES-CNRS	France
Sebastian	Eze	Nigerian National Petroleum Corp.	Nigeria
Martin	Fabian	Chalmers University of Technology	Sweden
Maurice	Fadel	LAPLACE/INPT/CNRS	France
Lorenzo	Fagiano	ABB Schweiz Corporate Research	Switzerland
Saber	Fallah	University of Surrey	United Kingdom
Paola	Falugi	Imperial College London	United Kingdom
Huijin	Fan	Huazhong Univ. of Science & Tech.	China
Hao	Fang	Beijing Institute Of Technology	China
Qiu	Fang	Tongji University	China
Song	Fang	City University of Hong Kong	Hong Kong
Steve	Fankem	University of Kaiserslautern	Germany
Cesare	Fantuzzi	Univ. of Modena and Reggio Emilia	Italy
Pedro	Faria	Polythecnic of Porto	Portugal
Jay	Farrell	University of California Riverside	United States
Clément	Fauvel	Ecole des Mines de Nantes	France
Alexander	Fay	Helmut Schmidt University Hamburg	Germany
Stefan	Feldmann	Technical University Munich	Germany
Daniel	Feliu-Talegon	University of Castilla	Spain
Christian	Feller	University of Stuttgart	Germany

Name	Surname	Company	Country
Gang	Feng	City University of Hong Kong	Hong Kong
Zhe	Feng	Imperial College London	United Kingdom
Daniel	Fernandes	NTNU	Norway
Ignacio	Fernandez	University of Almeria	Spain
Borja	Fernández Adiego	CERN	Switzerland
Antonio	Ferramosca	INTEC - CONICET	Argentina
Francesco	Ferrante	LAAS-CNRS	France
Luca	Ferrarini	Politecnico di Milano	Italy
Fausto	Ferreira	NATO STO CMRE	Italy
Miroslav	Fikar	Slovak University of Technology	Slovakia
Adrian	Filipescu	University of Galati	Romania
Adriana	Filipescu	University of Galati	Romania
Rolf	Findeisen	Otto von Guericke University Magdeburg	Germany
Joerg	Fischer	Karlsruhe Institute of Technology	Germany
Callen	Fisher	University of Cape Town	South Africa
Gretta	Fitzgerald	University College Cork	Ireland
Michael	FitzGibbon	University College Cork	Ireland
Michael	Flad	Karlsruhe Institute of Technology	Germany
Peter	Fleming	University of Sheffield	United Kingdom
Miroslav	Flidr	University of West Bohemia	Czech Republic
Gerardo Ramon	Flores Colunga	University of Technology of Compiègne	France
Sarah	Flottmeier	University of Paderborn	Germany
Komla	Folly	University of Cape Town	South Africa
Jens	Folmer	Technical University Munich	Germany
Robert	Fonod	University of Bordeaux	France
Fraser	Forbes	University of Alberta	Canada
Simone	Formentin	Politecnico di Milano	Italy
Krister	Forsman	Perstorp AB	Sweden
Virginie	Fortineau	Arts et Métiers Paristech	France
Alexander	Fradkov	Russian Academy of Sciences	Russian Federation
Marcelo	Fragoso	National Lab. for Scientific Computing - LNCC	Brazil
Defay	Francois	ISAE - DMIA	France
Janick	Frasch	KU Leuven / OvGU Magdeburg	Germany
Gustavo	Freitas	Federal University of Rio de Janeiro - UFRJ	Brazil
Björn	Fridholm	Viktoria Swedish ICT	Sweden
Leonid	Fridman	Universidad Nacional Autonoma de Mexico	Mexico
Gianluca	Frison	Technical University of Denmark	Denmark
Pål Johan	From	Norwegian University of Life Sciences	Norway
Heinrich	Frontzek	Festo Ag & Co. Kg	Germany
Michael	Fu	University of Maryland	United States
Minyue	Fu	University of Newcastle	Australia
Julia	Fuchs	Technical University Munich	Germany
Kenji	Fujimoto	Kyoto University	Japan
Hiroyuki	Fujioka	Fukuoka Institute of Technology	Japan
Andreas	Furberg	Chalmers University of Technology	Sweden
Igor	Furtat	ITMO University	Russian Federation
Rolf	Gaasbeek	Eindhoven University of Technology	Netherlands
Davide	Gagliardi	Université Paris-Est	France
Javier	Gamez	University of Jaen	Spain
Furong	Gao	Hong Kong Univ. of Science & Tech.	Hong Kong
Jianjun	Gao	Shanghai Jiao Tong University	China
Xiang	Gao	BJTU	China
Simone	Garatti	Politecnico di Milano	Italy
Márcio	Garcia	Radix	Brazil
Franco	Garofalo	Università di Napoli Federico II	Italy
Olof	Garpinger	Department of Automatic Control, Lund University	Sweden
Peter	Gaspar	MTA SZTAKI	Hungary
Andrea	Gasparri	University of Rome	Italy
Matej	Gašperin	Jozef Stefan Institute	Slovenia
Ather	Gattami	Ericsson Research	Sweden
maxime	gautier	University of Nantes/IRCCyN	France
Ming	Ge	Imperial College London	United Kingdom
Quanbo	Ge	Hangzhou Dianzi University	China
Egon	Geerardyn	Vrije Universiteit Brussel	Belgium
Esteban R.	Gelso	Volvo Group Trucks Technology	Sweden
Jian	Geng	China Electric Power Research Institute	China
Christos	Georgakis	Tufts University	United States
Daniel	Georgiev	University of West Bohemia	Czech Republic
Stefan	Gering	Technical University Darmstadt	Germany
Stefan	Gerlach	Fraunhofer IAO	Germany
Alfredo	Germani	Università dell'Aquila	Italy
José	Geromel	UNICAMP	Brazil

Name	Surname	Company	Country
Ryszard	Gessing	Silesian University of Technology	Poland
Matthias	Geuss	Technical University Munich	Germany
Margit	Gföhler	Vienna University of Technology	Austria
Malek	Ghanes	ENSEA/ECS-Lab	France
M. Mahdi	Ghazaei Ardakani	Lund University	Sweden
Grimaud	Ghjuvan	Inria	France
Bijoy	Ghosh	Texas Tech University	United States
Ramkrishna	Ghosh	Åbo Akademi University	Finland
Antonello	Giannitrapani	Universita' di Siena	Italy
Peyman	Gifani	Cambridge University	United Kingdom
Joris	Gillis	KU Leuven	Belgium
Antonio	Giovannini	University of Lorraine	France
Fouad	Giri	University of Caen	France
Pontus	Giselsson	Stanford University	United States
Alessandro	Giua	Diee University of Cagliari - LSIS Aix Marseille University	Italy
Luca	Giulioni	Politecnico Di Milano	Italy
Sidney	Givigi	Royal Military College of Canada	Canada
Bartosz	Gladysz	RMIT University	Australia
Luigi	Glielmo	Università del Sannio	Italy
Thomas	Glotzbach	Technical University Ilmenau	Germany
Keith	Glover	University of Cambridge	United Kingdom
Geon	Go	Chung-Ang University	Korea, Republic of
Boris	Godoy	The University of Newcastle	Australia
Gregor	Goebel	University of Stuttgart	Germany
Stephen	Goldrick	Newcastle University	United Kingdom
A. Miguel	Gomes	Porto University	Portugal
Joao Manoel	Gomes da Silva Jr.	Univ. Federal do Rio Grande do Sul	Brazil
Juan	Gomez-Ortega	University of Jaen	Spain
Mikhail	Gomoyunov	Ural Federal University	Russian Federation
Ravi	Gondhalekar	University Of California Santa Barbara	United States
Alejandro Hernan	Gonzalez	INTEC - CONICET - UNL	Argentina
Temoatzin	González	Sonora Institute of Technology	Mexico
Antonio	Gonzalez Sorribes	Lamih	France
Shayne	Gooch	Mechanical Engineering	New Zealand
Roger	Goodall	Loughborough University	United Kingdom
Graham	Goodwin	University of Newcastle	Australia
Bill	Goodwine	University of Notre Dame	United States
Jan	Goos	VUB	Belgium
Tomasz	Gorecki	EPFL	Switzerland
Leyla	Gören Sümer	Istanbul Technical University	Turkey
Martin	Goubej	University of West Bohemia	Czech Republic
Philippe	Goupil	AIRBUS	France
Tommy	Gravdahl	Norwegian University of Technology	Norway
W. Steven	Gray	Old Dominion University	United States
Jean	Gregoire	Mines ParisTech	France
Stéphane	Grieu	PROMES-CNRS	France
Bjarne	Grimstad	NTNU	Norway
Grant	Grobbelaar	Opti-Num Solutions	South Africa
Andrey	Grobovoy	Novosibirsk State University	Russian Federation
Frederic	Grognard	Inria	France
Vladislav	Gromov	ITMO University	Russian Federation
Waldemar	Grzechca	Silesian University of Technology	Poland
Dawei	Gu	University of Leicester	United Kingdom
Chen	Guangrong	Beijing Institute of Technology	China
Martin	Guay	Queen's University	Canada
David	Gucik-Derigny	University of Bordeaux	France
Herve	Gueguen	SUPELEC	France
Kevin	Guelton	Univ. of Reims Champagne-Ardenne	France
Jeremie	Guerra	Ecole des Mines de Nantes	France
Matteo	Guerra	Inria - Ecole Centrale de Lille	France
Thierry Marie	Guerra	University of Valenciennes	France
Jerome Mishon	Gumpy	Adamawa State University	Nigeria
Bilal	Gunes	Delft Center for Systems and Control	Netherlands
Bao-Zhu	Guo	Academy of Mathematics and Systems Science, Academia Sinica	China
Ge	Guo	Dalian University of Technology	China
Hai-Jiao	Guo	Tohoku Gakuin University	Japan
Lei	Guo	Chinese Academy Of Mathematics	China
Zixu	Guo	Institute of Cyber System and Control,	China
Ankit	Gupta	ETH Zurich	Switzerland
Santosh	Gupta	Rensselaer Polytechnic Institute	United States
Thomas	Gustafsson	Luleå University of Technology	Sweden
Gloria	Gutierrez	University of Valladolid	Spain

Name	Surname	Company	Country
Shaul	Gutman	Technion	Israel
Jose Luis	Guzman	University of Almeria	Spain
Lino	Guzzella	Eth Zurich, Institute For Dynamic Systems And Control	Switzerland
Robert	Haber	Cologne University of Applied Sciences	Germany
Elske	Haberl	IFAC Secretariat	Austria
Didace	Habineza	FEMTO-ST	France
Ahmad	Hably	GIPSA-Lab	France
Cengiz	Hacizade	Istanbul Technical University	Turkey
Lukasz	Hadas	Poznan University of Technology	Poland
Christian	Haehnel	Helmut-Schmidt-University Hamburg	Germany
Louw	Hager	North-West University	South Africa
Per	Hagg	KTH Royal Institute of Technology	Sweden
Kurt	Haggblom	Åbo Akademi University	Finland
Adel	Haghani	University of Rostock	Germany
Juergen	Hahn	Rensselaer Polytechnic Institute	United States
Tobias	Hahn	University of Rostock	Germany
Edmond	Hajrizi	University for Business and Technology	Austria
Mathias	Hakenberg	RWTH Aachen University	Germany
Miroslav	Halas	Slovak University of Technology	Slovakia
Yoshiro	Hamada	Japan Aerospace Exploration Agency	Japan
Tahar	Hamaz	GIPSA-Lab	France
Tarek	Hamel	I3S UNS-CNRS	France
Mustapha	Hamerlain	CDTA	Algeria
Christoph	Hametner	Vienna University of Technology	Austria
Tembine	Hamidou	New York University	United States
Moritz	Hämmerle	Fraunhofer IAO	Germany
Dong	Han	Tsinghua University	China
Uwe	Hanebeck	Karlsruhe Institute of Technology	Germany
Lutz	Hanel	University of Stuttgart	Germany
Christian A.	Hans	TU Berlin	Germany
Soren	Hansen	Technical University of Denmark	Denmark
Anders	Hansson	Linköping University	Sweden
Shinji	Hara	The University of Tokyo	Japan
Raghav	Harini Venkatesan	Indian Institute of Technology Madras	India
Uwe	Hartmann	Robert Bosch GmbH	Germany
Kazuhiko	Hasegawa	Osaka University	Japan
Jan	Hasenauer	Helmholtz Center Munich	Germany
Mohammad Reza	Hashemi Moghaddam	Technical University Dortmund	Germany
Vahid	Hassani	MARINTEK	Norway
Ricardo	Hawertho Wiggers	WEG	Brazil
Tomohisa	Hayakawa	Tokyo Institute of Technology	Japan
Yoshikazu	Hayakawa	Nagoya University	Japan
David	Hayden	University of Cambridge	United Kingdom
Fenghua	He	Harbin Institute Of Technology	China
Xiao	He	Tsinghua University	China
Yigang	He	Hefei University of Technology	China
Zhangming	He	College of Science, National University of Defense Technology	China
Simon	Hecker	Munich University of Applied Sciences	Germany
Wilhelmus	Heemels	Eindhoven University of Technology	Netherlands
marcel	heertjes	Eindhoven University of Technology	Netherlands
Rahmat	Heidari	University of Newcastle	Australia
Yusuf	Hendrawan	University of Brawijaya	Indonesia
Benjamin	Henke	University of Stuttgart	Germany
Jean-Claude	Hennet	LSIS-CNRS	France
Didier	Henrion	LAAS-CNRS	France
Jorge	Henriques	Universidade de Coimbra	Portugal
Gunter	Heppeler	University of Stuttgart	Germany
Andrei	Herdt	Dyson Ltd.	United Kingdom
Pavel	Hering	University of West Bohemia	Czech Republic
Bruno	Hérissé	Onera - The French Aerospace Lab	France
Ivo	Herman	Czech Technical University in Prague	Czech Republic
Andres	Hernandez	Ghent University	Belgium
Diana	Hernandez-Alcantara	Tecnologico de Monterrey	Mexico
Guido	Herrmann	University of Bristol	United Kingdom
Michael	Heuer	Deutsches Elektronen-Synchrotron	Germany
Gijs	Hilhorst	KU Leuven	Belgium
Christof	Hille	University of Siegen	Germany
Sandra	Hirche	Technical University Munich	Germany
Ravish H.	Hirpara	S.V.National Institute of Technology	India
Ian	Hiskens	University of Michigan	United States
Hakan	Hjalmarsson	KTH Royal Institute of Technology	Sweden
Hong Son	Hoang	SHOM	France

Name	Surname	Company	Country
Christian	Hoffmann	Hamburg University of Technology	Germany
Soeren	Hohmann	KIT	Germany
Juraj	Holaza	Slovak University of Technology	Slovakia
Chad	Holcomb	University of California San Diego	United States
Boe-Shong	Hong	National Chung Cheng University	Taiwan, Republic of China
Joachim	Horn	Helmut-Schmidt-University	Germany
Martin	Horn	Graz University of Technology	Austria
Ryo	Hosoda	Tokyo Univ. of Agriculture and Tech.	Japan
Zhiwei	Hou	Huazhong Univ. of Science & Tech.	China
Zhongsheng	Hou	Beijing Jiaotong University	China
Morten	Hovd	NTNU	Norway
Liu	Hsu	Fed. University of Rio de Janeiro	Brazil
Guoqiang	Hu	Nanyang Technological University	Singapore
Xiaoming	Hu	KTH Royal Institute of Technology	Sweden
Minh Duc	Hua	CNRS ISIR	France
Alex	Huang	NC state University	United States
Biao	Huang	University of Alberta	Canada
Dexian	Huang	Tsinghua University	China
Garng	Huang	Texas A&M University	United States
Jian	Huang	Huazhong Univ. of Science & Tech.	China
Jie	Huang	CUHK	Hong Kong
Zhiwu	Huang	Central South University	China
Zuyi (jacky)	Huang	Villanova University	United States
Mikulas	Huba	Slovak University of Technology	Slovakia
Marco	Huber	AGT International	Germany
Stephan	Huck	ETH Zurich	Switzerland
Nicolas	Hudon	University of Louvain	Belgium
Helon V.	Hultmann Ayala	PUCPR	Brazil
Gerhardus	Human	North-West University	South Africa
Wei	Huo	Beihang University	China
Petr	Husek	Czech Technical University in Prague	Czech Republic
Jakob K.	Huusom	Technical University of Denmark	Denmark
Taras	Iakymchuk	University of Valencia	Spain
Sabrina	Iarlori	Polytechnic University of Marche	Italy
Efrain	Ibarra	UANL	Mexico
Salim	Ibrir	King Fahd University	Saudi Arabia
Tatsuya	Ibuki	Tokyo Institute of Technology	Japan
Altug	Iftar	Anadolu University	Turkey
Idris	Igoulalene	Aix-Marseille University	France
Haidar	Ihab	Laboratory of Signals and Systems	France
Kenji	Ikeda	The University of Tokushima	Japan
Faycal	Ikhouane	Universitat Politecnica de Catalunya	Spain
Jun-ichi	Imura	Tokyo Institute of Technology	Japan
Giovanni	Indiveri	Università del Salento	Italy
Masaki	Inoue	Tokyo Institute of Technology	Japan
Clara Mihaela	Ionescu	Ghent University	Belgium
George	Irwin	Queen's University Belfast	United Kingdom
Pantelis	Isaiah	Technion	Israel
Alf	Isaksson	ABB AB	Sweden
Rolf	Isermann	University of Darmstadt	Germany
Chiharu	Ishii	Hosei University	Japan
Hideaki	Ishii	Tokyo Institute of Technology	Japan
Takayuki	Ishizaki	Tokyo Institute of Technology	Japan
Alberto	Isidori	University of Rome	Italy
Hiroshi	Ito	Kyushu Institute of Technology	Japan
Shingo	Ito	Vienna University of Technology	Austria
Takuya	Iwaki	JGC Corporation	Japan
Makoto	Iwasaki	Nagoya Institute of Technology	Japan
Lukasz	Jadachowski	Vienna University of Technology	Austria
Stefan	Jakubek	Vienna University of Technology	Austria
Klaus	Janschek	Technical University Dresden	Germany
Angelique	Janse van Rensburg	North-West University	South Africa
Malgorzata	Jasiulewicz-Kaczmarek	Poznan University of Technology	Poland
Uwe	Jassmann	Aachen University	Germany
LAFAY	Jean-francois	IRCCyN-ECN-CNRS	France
Torsten	Jeinsch	University of Rostock	Germany
Martin	Jelemensky	Slovak University of Technology	Slovakia
Jens	Jelitto	IBM Research - Zurich	Switzerland
Elena	Jharko	V.A.Trapeznikov ICS	Russian Federation
(Samuel) Qing-Shan	Jia	Tsinghua University	China
Shengde	Jia	National Uni. of Def. Tech.	China
Yongnan	Jia	Peking University	China

Name	Surname	Company	Country
Bin	Jiang	Nanjing University	China
Bomin	Jiang	Australian National University	Australia
Guangxin	Jiang	Tongji University	China
Yongheng	Jiang	Tongji University	China
Zhengxian	Jiang	Jiangnan University	China
Zhong-Ping	Jiang	New York University	United States
Ichiro	Jikuya	Nagoya University	Japan
Miguel	Jiménez Carrizosa	Laboratory of signals and systems	France
Huiyu	Jin	Xiamen University	China
Yuanwei	Jing	Northeastern University	China
Jibrin Danladi	Jiya	Abubakar Tafawa Balewa University, Bauchi	Nigeria
Inseong	Jo	UNIST	Korea, Republic of
Peralez	Johan	IFP Energies Nouvelles	France
Karl H.	Johansson	KTH Royal Institute of Technology	Sweden
semakula	john joannes	st.lawrence University	Uganda
Gabriel	John Chibuikem	UNITEL SYSTEMS LIMITED	Nigeria
Charlotta	Johnsson	Lund University	Sweden
Bryn	Jones	University of Sheffield	United Kingdom
Colin	Jones	EPFL	Switzerland
Thomas	Jones	Stellenbosch University	South Africa
Venkatesh	Jonnalagedda	Sggsie&t, Nanded	India
John Bagterp	Jorgensen	Technical University of Denmark	Denmark
Martina	Josevski	RWTH Aachen University	Germany
Michael	Jost	Ruhr-University Bochum	Germany
Dayuan	Ju	University of Calgary	Canada
Vincent	Judalet	IFSTTAR	France
Jorge	Julvez	University of Zaragoza	Spain
Ulrich	Jumar	IFAK Institute	Germany
Raphael	Jungers	University of Louvain	Belgium
Ramesh Kumar	Junnuri	Tata Consultancy Services Limited	Japan
Terho	Jussila	Tampere University of Technology	Finland
Esko	Juuso	University of Oulu	Finland
Tadeusz	Kaczorek	Bialystok University Of Technology	Poland
Stephen	Kahne	Embry-Riddle University	United States
Gerd	Kaiser	Intedis GmbH & Co. KG	Germany
Nitin	Kaistha	Indian Institute of Technology Kanpur	India
Arvo	Kaldmäe	Tallinn University of Technology	Estonia
Carsten Skovmose	Kallesøe	Grundfos	Denmark
Martin	Kaluz	Slovak University of Technology	Slovakia
Shun	Kamoi	University of Canterbury	New Zealand
Mitsuru	Kanamori	Maizuru National College of Technology	Japan
Chang Ho	Kang	Seoul National University	Korea, Republic of
Hiroyuki	Kano	Tokyo Denki University	Japan
Sathyamyla	Kanthabhabhajeya	Chalmers University of Technology	Sweden
Bartosz	Käpernick	University of Ulm	Germany
Aleksandr	Kapitonov	ITMO University	Russian Federation
Alen	Karabegovic	Vienna University of Technology	Austria
Anthony	Karageorgos	TEI of Thessaly	Greece
Ayman	Karam	KAUST	Saudi Arabia
Alireza	Karimi	EPFL	Switzerland
Hamid Reza	Karimi	University of Agder	Norway
Manoj	Karkee	Washington State University	United States
Tohru	Katayama	Ritsumeikan University	Japan
Reza	Katebi	University of Strathclyde	United Kingdom
Fukiko	Kawai	Fuji Electric Co.	Denmark
Yu	Kawano	Kyoto University	Japan
Atefeh	Kazerooni	Helmholtz Center Munich	Germany
Mike-Alec	Kearney	Stellenbosch University	South Africa
Alexander	Keck	ISYS, University of Stuttgart	Germany
Jafar	Keighobadi	Tabriz University	Iran
Martin	Keller	Technical University Dortmund	Germany
Scott	Kelly	UNC Charlotte	United States
Wolfgang	Kemmetmueller	Vienna University of Technology	Austria
Fabian	Kennel	University of Kaiserslautern	Germany
Konstantin	Kernschmidt	Technical University Munich	Germany
Jan Henning	Keßler	Heinz Nixdorf Institute - University of Paderborn	Germany
Leon	Kester	Tno	Netherlands
László	Keviczky	Computer and Automation Research Institute	Hungary
Mustafa	Khammash	ETH Zurich	Switzerland
Pramod	Khargonekar	National Science Foundation	United States
Saman	Khodaverdian	Technical University Darmstadt	Germany
Sei Zhen	Khong	Lund University	Sweden

Name	Surname	Company	Country
Farshad	Khorrami	NYU	United States
Sina	Khoshfetrat Pakazad	Linköping University	Sweden
Kaveh	Kianfar	University of Windsor	Canada
Roozbeh	Kianfar	Chalmers University of Technology	Sweden
Alain	Kibangou	GIPSA-Lab - Univ. Joseph Fourier	France
Michaela	Killian	Vienna University of Technology	Austria
Dong-Seong	Kim	Kumoh National Institute of Technology	Korea, Republic of
Ho-Yeon	Kim	Konkuk University	Korea, Republic of
Jin Hyo	Kim	Yonsei University	Korea, Republic of
Jongrae	Kim	University of Glasgow	United Kingdom
Mingu	Kim	Seoul National University	Korea, Republic of
Wonhee	Kim	Dong-A University	Korea, Republic of
Woohyun	Kim	Yonsei University	Korea, Republic of
Yoonsoo	Kim	Gyeongsang National University	Korea, Republic of
Youdan	Kim	Seoul National University	Korea, Republic of
Marek	Kimmel	Silesian University of Technology	Poland
Michel	Kinnaert	Universite Libre de Bruxelles	Belgium
Anna	Kitaeva	Tomsk State University, Tomsk Polytechnic University	Russian Federation
Tatsuo	Kitajima	MJIIT UTM	Malaysia
Martin	Klauco	Slovak University of Technology	Slovakia
Brage Rugstad	Knudsen	Norwegian University of Technology	Norway
Koichi	Kobayashi	JAIST	Japan
Sergey	Kochetkov	Russian Academy of Sciences	Russian Federation
Markus	Koegel	Otto von Guericke University Magdeburg	Germany
Masakazu	Koike	Tokyo Institute of Technology	Japan
Heikki	Koivo	Tampere University of Technology	Finland
Chiaki	Kojima	The University of Tokyo	Japan
Manon	Kok	Linköping University	Sweden
Kyoungchul	Kong	Sogang University	Korea, Republic of
Ryan	Koorts	BluESP	South Africa
Peter	Kopacek	Vienna University of Technology	Austria
Petr	Korba	Zurich University of Applied Sciences	Switzerland
Józef	Korbicz	University of Zielona Góra	Poland
Milan	Korda	EPFL Lausanne	Switzerland
Umesh	Korde	South Dakota Sch. Mines & Tech	United States
Dmitry	Kornev	Ural Federal University	Russian Federation
Peter	Korondi	Budapest University Of Techn. & Econ.	Hungary
Timo	Korpela	Tampere University of Technology	Finland
Gennadiy	Koshkin	Tomsk State University	Russian Federation
Mangal	Kothari	Northumbria University	United Kingdom
Ülle	Kotta	Tallinn University of Technology	Estonia
Paul	Kotyczka	Technical University Munich	Germany
Levente	Kovacs	Obuda University	Hungary
Marek	Kowalczyk	Inst. Of Auto. Control and Mechatronics	Germany
Alena	Kozakova	Slovak University of Technology	Slovakia
Martin	Kozek	Vienna University of Technology	Austria
Ladislav	Kral	University of West Bohemia	Czech Republic
Boris	Kramer	Virginia Tech	United States
Artem	Kremlev	ITMO University	Russian Federation
Arthur	Krener	Naval Postgraduate School	United States
Dusan	Krokavec	Technical University of Kosice	Slovakia
Miroslav	Krstic	University of California, San Diego	United States
Minjia	Krueger	University Duisburg Essen	Germany
Gert	Kruger	North-West University	South Africa
Kai	Kruppa	HAW Hamburg	Germany
Vladimir	Kucera	Czech Technical University in Prague	Czech Republic
Andreas	Kugi	Vienna University of Technology	Austria
Pushpendra	Kumar	LAGIS	France
Sergey	Kumkov	Russian Academy of Sciences	Russian Federation
Martin	Kurowski	University of Rostock	Germany
Ralf	Küsel	University of Pretoria	South Africa
Ronny	Kutadinata	University of Melbourne	Australia
Nikolay	Kuznetsov	Saint-Petersburg State University	Russian Federation
Michal	Kvasnica	Slovak University of Technology	Slovakia
Harry	Kwatny	Drexel University	United States
Mouchira	Labidi	PROMES-CNRS	France
Stephane	Lafortune	University of Michigan	United States
Taous Meriem	Laleg	King Abdullah University	Saudi Arabia
Steven	Lambeck	University of Applied Science	Germany
Thomas	Lammersen	RWTH Aachen University	Germany
Francoise	Lamnabhi-Lagarigue	CNRS-L2S	France
Bernhard	Lampe	University of Rostock	Germany

Name	Surname	Company	Country
Andrew	Lamperski	University of Cambridge	United Kingdom
Xuejing	Lan	Huazhong Univ. of Science & Tech.	China
Moritz	Lang	ETH Zurich	Switzerland
Zi-Qiang	Lang	University of Sheffield	United Kingdom
Les	Lange	Alternisource Products cc	South Africa
Mark	Lantz	IBM Research	Switzerland
Patrick	Lanusse	Bordeaux INP	France
Alessandra	Lanzilotto	University of Salento	Italy
Edouard	Laroche	University of Strasbourg	France
Sebastian	Larraza	Aalborg University	Denmark
Jesper Abildgaard	Larsen	Aalborg University	Denmark
Zeineb	Lassoued	ENIG	Tunisia
Enrique Alan	Lastire Olmedo	CINVESTAV	Mexico
John	Lataire	Vrije Universiteit Brussel	Belgium
Henry	Lau	The University of Hong Kong	Hong Kong
Marcel	Laurijsse	Eindhoven University of Technology	Netherlands
Mikko	Laurikkala	Tampere University of Technology	Finland
Mircea	Lazar	Eindhoven University of Technology	Netherlands
Yann	Le Gorrec	ENSMM-FEMTO-ST AS2M	France
Derik	Le Roux	University of Pretoria	South Africa
Rikus	le Roux	North-West University	South Africa
Piotr	Lesniewski	Lodz University of Technology	Poland
Cedric	Leboucher	MBDA France	France
Chih Feng	Lee	Linköping University	Sweden
Jay H	Lee	KAIST	Korea, Republic of
Kuan Waey	Lee	The University of Melbourne	Australia
Kwang	Lee	Baylor University	United States
Tae Hee	Lee	Yeungnam University	Korea, Republic of
Wonhee	Lee	Seoul National University	Korea, Republic of
Young Il	Lee	Seoul National University	Korea, Republic of
Youngwoo	Lee	Hanyang university	Korea, Republic of
Laurent	Lefevre	Univ Grenoble Alpes	France
Chen	Lei	Southeast University	China
Conrad	Leidereiter	Heidelberg University	Germany
Valter	Leite	CEFET-MG	Brazil
Jose Roberto	Lemoine Nava	Technical University Dortmund	Germany
Zsofia	Lendek	Technical University of Cluj-Napoca	Romania
Bengt	Lennartson	Chalmers University of Technology	Sweden
Eduardo	Lenz	Federal University of Santa Catarina	Brazil
Naomi	Leonard	Princeton University	United States
Alex	Leong	University of Melbourne	Australia
Steffen	Leonhardt	University of Aachen	Germany
Gennady	Leonov	Saint-Petersburg State University	Russian Federation
Sebastian	Leonow	Ruhr-University Bochum	Germany
Francis	Lepage	CRAN	France
Alberto	Leva	Politecnico di Milano	Italy
Jean	Lévine	Mines ParisTech	France
Józef Bohdan	Lewoc	BPBIT Leader LLC	Poland
Mario	Lezoche	University of Lorraine	France
Chanying	Li	Chinese Academy Of Sciences	China
Donghai	Li	Tsinghua University	China
Duan	Li	The Chinese University of Hong Kong	Hong Kong
Guang	Li	University of London	United Kingdom
Hongbo	Li	Tsinghua University	China
Jingshan	Li	University of Wisconsin - Madison	United States
Jiwei	Li	Shanghai Jiao Tong University	China
Jun	Li	Southeast University	China
Kang	Li	Queen's University Belfast	United Kingdom
Liran	Li	Central South University	China
Luyang	Li	The Chinese University of Hong Kong	Hong Kong
Nan	Li	China Electric Power Research institute	China
Ning	Li	Shanghai Jiao Tong University	China
Shaoyuan	Li	Shanghai Jiao Tong University	China
Shihua	Li	Southeast University	China
Wenqing	Li	Zhejiang University	China
Wuquan	Li	Ludong University	China
Xianwei	Li	Harbin Institute of Technology	China
YanJun	Li	Zhejiang University	China
Yaping	Li	China Electric Power Research Institute	China
Yuan	Li	Shenyang Univ. of Chemical Technology	China
Yueyang	Li	University of Jinan	China
Zheng	Li	Tsinghua University	China

Name	Surname	Company	Country
Zhuo	Li	University of California Merced	United States
Chengbin	Lian	Beihang University	China
Jie	Lian	Dalian University of Technology	China
Wang	Lijiao	Beijing Institute of Control Engineering	China
David	Limebeer	Oxford University	United Kingdom
Chun-Liang	Lin	National Chung Hsing University	Taiwan, Republic of China
Hong	Lin	Zhejiang University	China
Zhiyun	Lin	Zhejiang University	China
Zongli	Lin	University of Virginia	United States
Mikael	Lindberg	Lund University	Sweden
Jonas	Linder	Linköping University	Sweden
Sven-Olaf	Lindert	Johannes Kepler University Linz	Austria
Anna	Lindholm	Lund University	Sweden
Brian	Lindner	Stellenbosch University	South Africa
Anders	Lindquist	Shanghai Jiao Tong University	Sweden
Fredrik	Lindsten	The University of Cambridge	United Kingdom
Jack	Little	MathWorks	United States
Baisi	Liu	LAGIS	France
Derong	Liu	Chinese Academy of Sciences	China
Fei	Liu	Jiangnan University	China
Guangjun	Liu	Ryerson University	Canada
Guoping	Liu	University of South Wales	United Kingdom
Hao	Liu	Zhejiang University	China
Jianfeng	Liu	ÖDÄİ' öÑŞ	China
Jiangang	Liu	Central South University	China
Jieqiong	Liu	Central South University	China
Jun	Liu	University of Sheffield	United Kingdom
Kun	Liu	KTH Royal Institute of Technology	Sweden
Mingming	Liu	Hamilton Institute	Ireland
Qifang	Liu	Jilin University	China
Shuai	Liu	Delft University of Technology	Netherlands
Shuai	Liu	Nanyang Technological University	Singapore
Shu-jun	Liu	Southeast University	China
Steven	Liu	University of Kaiserslautern	Germany
Tao	Liu	Dalian University of Technology	China
Xue	Liu	Harbin Engineering University	China
Yang	Liu	Tsinghua University	China
Yisha	Liu	Dalian Maritime University	China
Yunhui	Liu	The Chinese University of Hong Kong	China
Zhen	Liu	Chinese Academy of Sciences	China
Zhong	Liu	National University of Defense Technology	China
Fernando	Lizarralde	Federal University of Rio de Janeiro	Brazil
Lennart	Ljung	Linköping University	Sweden
Xavier	Llomas Comellas	Linköping University	Sweden
Dario	Lodi Rizzini	University of Parma	Italy
John	Loftus	University Of Manchester	United Kingdom
Boris	Lohmann	Technical University Munich	Germany
Francesco	Lolli	Univ. of Modena and Reggio Emilia	Italy
Chengnian	Long	Shanghai Jiao Tong University	China
Stefano	Longo	Cranfield University	United Kingdom
Cesar	Lopez	Eindhoven University of Technology	Netherlands
Eduardo Benedicto	Lopez Montero	The University of Manchester	United Kingdom
Matthias	Loskyll	DFKI GmbH	Germany
Roberto	Lot	University of Padova	Italy
Vladimir	Lototsky	V.A.Trapeznikov ICS	Russian Federation
Camilo	Lozoya	Monterrey Institute of Technology	Mexico
Charles	Lu	The University of Auckland	New Zealand
Jinhu	Lu	Chinese Academy Of Sciences	China
Joseph	Lu	Honeywell	United States
Liang	Lu	Northeastern University	China
Ningyun	Lu	NUAA	China
Shan	Lu	Zhejiang University	China
Xinglong	Lu	Northeastern University	China
Xiaoli	Luan	Jiangnan University	China
Estelle	Lubbe	CSIR - DPSS: TSO, NWU	South Africa
Sergio	Lucia	TU Dortmund	Germany
Julian	Ludwig	Karlsruhe Institute of Technology	Germany
Kristoffer	Lundahl	Linköping University	Sweden
Jan	Lunze	Ruhr-University Bochum	Germany
Guiming	Luo	Tsinghua University	China
Lizi	Luo	Southeast University	China
John	Lygeros	ETH Zurich	Switzerland

Name	Surname	Company	Country
Adam	Lynch	Wichita State University	United States
Djamaleddine	Maamria	IFP Energies Nouvelles	France
Mohamed	Mabrok	UNSW Canberra	Australia
Alessandro	Macchelli	University of Bologna	Italy
Marco	Macchi	Politecnico di Milano	Italy
Yuta	Machida	Yokogawa Electric Corporation	Japan
William	MacKunis	Embry-Riddle Aeronautical University	United States
Daria	Madjidian	Lund University	Sweden
Martina	Maggio	Lund University	Sweden
Nariman	Mahdavi Mazdeh	CSIRO	Australia
FENO	Mahenina Remiel	ARTS	France
Arshad	Mahmood	Gyeongsang National University	Korea, Republic of
Nina	Mahmoudian	Michigan Tech	United States
Md Apel	Mahmud	Swinburne University of Technology	Australia
Guido	Maione	Politecnico di Bari	Italy
Yrjö	Majanne	Tampere University of Technology	Finland
Jacek	Malec	Lund University	Sweden
Roland	Malhamé	École Polytechnique Montréal	Canada
Enrique	Mallada	Caltech	United States
Jörn	Malzahn	Technical University Dortmund	Germany
Ian	Manchester	University of Sydney	Australia
Maszatul	Mansor	The University of Sheffield	United Kingdom
Mohamed	Mansour	ETH Zurich	Switzerland
Chris	Manzie	The University Of Melbourne	Australia
Talha	Manzoor	Lahore University of Management Sciences	Pakistan
Zehui	Mao	Nanjing University	China
Giancarlo	Marafioti	SINTEF	Norway
Anna	Marconato	Vrije Universiteit Brussel	Belgium
Lorenzo	Marconi	DEI - University of Bologna	Italy
Andres	Marcos	University of Bristol	United Kingdom
Marga	Marcos	University of the Basque Country	Spain
Johannes	Maree	NTNU	Norway
Iven	Mareels	The University of Melbourne	Australia
Damian	Marelli	The University of Newcastle	Australia
Alexey	Margun	ITMO University	Russian Federation
Sava	Marinkov	Eindhoven University of Technology	Netherlands
Johan	Markdahl	KTH Royal Institute of Technology	Sweden
Giuseppe Roberto	Marseglia	University of Pavia	Italy
Rubén	Martí Martínez	University of Valladolid	Spain
Philippe	Martin	Mines ParisTech	France
Thiago	Martins	University of São Paulo	Brazil
Ichiro	Maruta	Kyoto University	Japan
Glenn	Masada	University Of Texas At Austin	United States
Andrzej	Maslowski	Institute for Mathematical Machines	Poland
Leandro	Massaro	University of Sao Paulo	Brazil
Carlos Manuel	Mateo	Universidad de Alicante	Spain
Donatello	Materassi	Harvard University	United States
Geir	Mathisen	Sintef	Norway
Ville	Matikainen	Aalto University	Finland
Mikhail	Matveev	Moscow Institute of Phycs and Technology	Russian Federation
Markus	Maurer	University of Stuttgart	Germany
Ivan	Maurovic	University of Zagreb	Croatia
Barbara	Mayer	FH Joanneum	Austria
David	Mayne	Imperial College London	United Kingdom
Mamadou	Mboup	Reims University	France
Paul	Mc Namara	NUI Maynooth	Ireland
Andrew	McDaid	The University of Auckland	New Zealand
Tomas	McKelvey	Chalmers University of Technology	Sweden
Seán	McLoone	NUI Maynooth/Queen's University Belfast	Ireland
Alexander	Medvedev	Uppsala University	Sweden
Mikhail	Medvedev	Southern Federal University	Russian Federation
Rachit	Mehra	VJTI, Mumbai, India	India
Ioannis	Meintanis	City University	United Kingdom
Claudio	Melchiorri	DEI - University of Bologna	Italy
Achille	Melingui	LAGIS	France
Antonio	Mendez Gonzalez	Hamburg University of Technology	Germany
Wei	Meng	National University of Singapore	Singapore
Yang	Meng	Chinese Academy of Sciences	China
Lghani	Menhour	Reims university	France
Laura	Menini	University of Rome II	Italy
Fábio Augusto	Menocci Cappabianco	Federal University of São Paulo	Brazil
Diego Alberto	Mercado Ravell	UTC	France

Name	Surname	Company	Country
Nacim	Meslem	GIPSA-Lab	France
Mirko	Messori	University of Pavia	Italy
Thomas	Meurer	University of Kiel	Germany
Laurent	Mevel	Inria	France
Jonathan	Meyer	Exxaro Resources	South Africa
Simon	Michalowsky	Institute for Systems Theory and Automatic Control	Germany
Pierre	Michel	University of Orléans	France
Richard	Middleton	University of Newcastle	Australia
Lahcen	Mifdal	University of Lorraine	France
Adriana Simona	Mihaita	University of Lorraine	France
Yuya	Mikami	Tokyo Univ. of Agriculture and Tech.	Japan
Adam	Milik	Technical University of Gliwice	Poland
Cheasare	Miranda	University of Guadalajara	Mexico
Conrado	Miranda	UNICAMP	Brazil
Mahmood	Mirzaei	Technical University of Denmark	Denmark
Berno	Misgeld	RWTH Aachen University	Germany
Sukumar	Mishra	Indian Institute Of Technology Delhi	India
Nikola	Miskovic	University of Zagreb	Croatia
Yasunori	Mitani	Kyushu Institute of Technology	Japan
Kishalay	Mitra	IIT Hyderabad	India
Paulo	Miyagi	University of Sao Paulo	Brazil
Yoshihiko	Miyasato	The Institute of Statistical Mathematics	Japan
Takeshi	Mizuno	Saitama University	Japan
Lei	Mo	Zhejiang University	China
Knut	Moeller	Furtwangen University /ITeM	Germany
Martin	Moennigmann	Ruhr-University Bochum	Germany
S. O. Reza	Moheimani	The University of Newcastle	Australia
Concepcion	Monje	University Carlos III of Madrid	Spain
Oscar Eduardo	Montaño Godinez	CICESE / L'UNAM	Mexico
Jan Maximilian	Montenbruck	University of Stuttgart	Germany
Dug Hee	Moon	Changwon National University	Korea, Republic of
Steven	Moore	The University of Newcastle	Australia
Ruben	Morales-Menendez	Tecnologico de Monterrey	Mexico
Manfred	Morari	ETH Zurich	Switzerland
Jaime A.	Moreno	UNAM	Mexico
Robert	Moroto	University of California San Diego	United States
A Stephen	Morse	Yale University	United States
Jan-Erik	Moseberg	Erlangen University	Germany
Sikandar	Moten	KU Leuven	Belgium
Charifa	Moussaoui	IRCCyN CNRS	France
Valentin	Muenzel	The University of Melbourne	Australia
Sinan	Muftu	Northeastern University	United States
Abubakr	Muhammad	Lahore University	Pakistan
Matthias A.	Muller	University of Stuttgart	Germany
Nelis	Muller	Sasol	South Africa
Celso	Munaro	Federal University of Espirito Santo	Brazil
Rafael	Munoz Tamayo	INRA LISBP	France
Ulrich	Münz	Siemens AG	Germany
Roberto	Mura	Politecnico di Milano	Italy
Pietro	Muraca	University of Calabria	Italy
Masaya	Murata	NTT Corporation	Japan
Nikolce	Murgovski	Chalmers University of Technology	Sweden
Fco. Javier	Muros Ponce	University of Seville	Spain
Richard	Murray	California Institute of technology	United States
Ruxandra	Mustata	Delft University of Technology	Netherlands
Ikuma	Muto	Tokyo Institute of Technology	Japan
Andreas	Myleus	Saab Aeronautics	Sweden
Thulasi	Mylvaganam	Imperial College London	United Kingdom
Wasif	Naeem	Queen's University Belfast	United Kingdom
Masaaki	Nagahara	Kyoto University	Japan
Subramanya	Nagesh Rao	Delft University of Technology	Netherlands
Myrin	Naidoo	University of Pretoria	South Africa
Esmail	Najafi	Technical University Delft	Netherlands
Hisakazu	Nakamura	Tokyo University of Science	Japan
Akira	Nakashima	Nagoya University	Japan
Shinichi	Nakasuka	The University of Tokyo	Japan
Vivek	Natarajan	Tel Aviv University	Israel
Sachin	Navalkar	Delft University of Technology	Netherlands
Alexander	Nebylov	State University of Aerospace Instrumentation	Russian Federation
Petr	Neuman	NEUREG, Plc	Czech Republic
Vaheed	Nezhadali	Linköping University	Sweden
AnhTu	Nguyen	LAMIH	France

Name	Surname	Company	Country
Binh Minh	Nguyen	The University of Tokyo	Japan
Danh Ngoc	Nguyen	Troyes University of Technology	France
Hoang	Nguyen	Swinburne University of Technology	Australia
Ngoc Anh	Nguyen	SUPELEC	France
Thi Bich Lien	Nguyen	Aix-Marseille University	France
Tuan T.	Nguyen	Eindhoven University of Technology	Netherlands
Tinga	Nhari	Debswana Diamond Company	Botswana
Marco Maria	Nicotra	Universite Libre de Bruxelles	Belgium
Maciej	Niedzwiecki	Gdansk University of Technology	Poland
Isak	Nielsen	Linköping University	Sweden
Hans Henrik	Niemann	Technical University of Denmark	Denmark
Micha ³	Niezabitowski	Silesian University of Technology	Poland
Henk	Nijmeijer	Eindhoven University of Technology	Netherlands
Andreas	Nikolaou	Imperial College London	United Kingdom
Jonas	Nilsson	Volvo Car Corporation	Sweden
Julia	Nilsson	Volvo Car Corporation	Sweden
Magnus	Nilsson	Viktoria Swedish ICT	Sweden
Tomas	Nilsson	Linköping University	Sweden
Michael	Nimako Kumi	Job 33 Company	Ghana
Gou	Nishida	Kyoto University	Japan
Marian Sorin	Nistor	Universität Der Bundeswehr München	Germany
Benjamin	Noack	Karlsruhe Institute of Technology (KIT)	Germany
Shimon	Nof	Purdue University	United States
Noboru	Noguchi	Hokkaido University	Japan
Ovidiu	Noran	Griffith University	Australia
Hans	Norlander	Uppsala University	Sweden
Mikael	Norrlöf	Linköping University	Sweden
Giuseppe	Notarstefano	Università del Salento	Italy
Rémy	Nouailletas	CEA IRFM	France
Hossein	Nourmohammadi	University of Tabriz	Iran
Carlos	Novaes	University of Sao Paulo	Brazil
Petr	Novak	Vienna University of Technology	Austria
Carlo	Novara	Politecnico di Torino	Italy
Marcin	Nowicki	Poznan University of Technology	Poland
Filipa	Nunes Nogueira	University Of Porto	Portugal
Kameswarie	Nunna	Imperial College London	United Kingdom
Emmanuel	Nuno	University of Guadalajara	Mexico
Otis Tichatonga	Nyandoro	University of the Witwatersrand	South Africa
Peter	Nyberg	Linköping University	Sweden
Olusayo	Obajemu	The University of Sheffield	United Kingdom
Roman	Obermaisser	University of Siegen	Germany
Peter Fogh	Odgaard	Aalborg University	Denmark
Babatunde	Ogunnaike	University of Delaware	United States
Gyeongtaek	Oh	Seoul National University	Korea, Republic of
Sehoon	Oh	Sogang University	Korea, Republic of
Henrik	Ohlsson	University of California, Berkeley	United States
Lukman Abayomi	Oke	Centre for Child Right,Welfare and Social Involvement	Nigeria
Beytullah	Okur	Yildiz Thecnical University	Turkey
Sorin	Olaru	Inria - Supélec	France
Tiago Roux	Oliveira	State University of Rio de Janeiro	Brazil
Laurentz	Olivier	University of Pretoria	South Africa
Hosam Eldin	Omer	University of Khartoum	Sudan
Tom	Oomen	Eindhoven University of Technology	Netherlands
Kobus	Oosthuizen	Mintek	South Africa
Mathias	Oppelt	Siemens Ag	Germany
Fernando	Ornelas-Tellez	UMSNH	Mexico
Romeo	Ortega	LSS Supelec	France
Daniel	Ossmann	German Aerospace Center	Germany
Quan	Ouyang	Zhejiang University	China
Hidetoshi	Oya	The University of Tokushima	Japan
Hitay	Ozbay	Bilkent University	Turkey
Umit	Ozguner	The Ohio State University	United States
Leyla	Ozkan	Eindhoven University of Technology	Netherlands
Bülent	Özkan	TÜBÝTAK SAGE	Turkey
Mehmet Can	Özparpucu	German Aerospace Center	Germany
Radhakant	Padhi	Indian Institute of Science	India
Fabrizio	Padula	University of Brescia	Italy
Prabhakar	Pagilla	Oklahoma State University	United States
Chi Nan	Pai	University of São Paulo	Brazil
Pavel	Pakshin	Arzamas Polytechnic Institute	Russian Federation
Pasquale	Palumbo	Iasi-cnr	Italy
Wei	Pan	Imperial College London	United Kingdom

Name	Surname	Company	Country
Hervé	Panetto	University of Lorraine	France
Alexander	Panferov	State University Of Aerospace Instrumentation	Russian Federation
Justin	Pang	National University of Singapore	Singapore
Angeliki	Pantazi	IBM Research	Switzerland
Alessandro Vittorio	Papadopoulos	Lund University	Sweden
Ioannis	Papamichail	Technical University of Crete	Greece
Nicolae	Paraschiv	Petroleum-Gas University	Romania
Alessandra	Parisio	Kth Royal Institute Of Technology	Sweden
Chan Gook	Park	Seoul National University	Korea, Republic of
Jaehyun	Park	Inha University	Korea, Republic of
Jong-Bae	Park	Konkuk University	Korea, Republic of
Gianfranco	Parlangeli	Università del Salento	Italy
Ajith Kumar Narayanan	Parlikad	University Of Cambridge	United Kingdom
Adriane	Parraga	Uergs - Univ. Estadual Do Rio Grande Do Sul	Brazil
Ioannis	Paschalidis	Boston University	United States
Antonio	Pascoal	Instituto Superior Tecnico	Portugal
Bozenna	Pasik-Duncan	University of Kansas	United States
Ronald	Pattton	Hull University	United Kingdom
Radoslav	Paulen	Technical University Dortmund	Germany
Matej	Pcolka	Czech Technical University in Prague	Czech Republic
Andreas Sondergaard	Pedersen	Technical University of Denmark	Denmark
Rasmus	Pedersen	Aalborg University	Denmark
Simon	Pedersen	Aalborg University	Denmark
Jimoh	Pedro	University of the Witwatersrand	South Africa
Kristiaan	Pelckmans	Uppsala university	Sweden
Iiat	peled	Technion	Israel
Jonatan	Pena Ramirez	University of Tokyo	Japan
Maxime	Penet	SUPELEC	France
Jun	Peng	Central South University	China
Li	Peng	Jiangnan University	China
Sophie	Penning	University of Liege	Belgium
Anna Maria	Perdon	Università politecnica delle Marche	Italy
Carlos Eduardo	Pereira	Univ. Federal do Rio Grande do Sul	Brazil
Agustín	Pérez Castro	UNED	Spain
Matthieu	Perin	CEA List	France
Zdenek	Peroutka	University of West Bohemia	Czech Republic
Michel	Perrier	Ecole Polytechnique Montreal	Canada
Wilfrid	Perruquetti	Inria	France
Sean	Perry	University of New Brunswick	Canada
Ian	Petersen	Unsw	Australia
Nicolas	Petit	Mines ParisTech	France
Antonella	Petrillo	University of Cassino and Southern Lazio	Italy
Ivan	Petrovic	University of Zagreb	Croatia
Silvia	Pettinari	University of Camerino	Italy
Cong Dung	Pham	Norwegian University of Life Sciences	Norway
Khanh	Pham	AFRL/RVSV	United States
Huynh Nhat Trinh	Phan	Norwegian University of Life Sciences	Norway
Giorgio	Picci	University of Padua	Italy
Ulrike	Pielmeier	Aalborg University	Denmark
Francesco	Pierri	University of Basilicata	Italy
Roel	Pieters	ETH Zurich	Switzerland
Antoine	Pironet	University of Liège	Belgium
Franck	Plestan	Ecole Centrale de Nantes	France
Nils	Pletschen	Technical University Munich	Germany
Andrew	Plummer	University of Bath	United Kingdom
Ilia	Polushin	Western University	Canada
Boris	Polyak	Russian Academy of Sciences	Russian Federation
Andrey	Polyakov	Inria	France
Anake	Pomprapa	RWTH Aachen University	Germany
Marie-Noelle	Pons	University of Lorraine	France
Marcella	Porru	Universita degli Studi di Cagliari	Italy
Andre	Posch	Universität Stuttgart	Germany
Ian	Postlethwaite	Northumbria University	United Kingdom
Hemanshu	Pota	The University of New South Wales	Australia
Niels Kjølstad	Poulsen	Technical University of Denmark	Denmark
Mitra	Pourabdollah	Chalmers university of technology	Sweden
Charles	Poussot-Vassal	Onera - The French Aerospace Lab	France
Robert	Prabel	University of Rostock	Germany
Maria	Prandini	Politecnico di Milano	Italy
Arnold	Pretorius	University of Cape Town	South Africa
Chris	Pretty	University of Canterbury	New Zealand
Rafael	Priego	Basque Country University	Spain

Name	Surname	Company	Country
Ari	Pritchard-Bell	University of Pittsburgh	United States
Ye	Pu	Ecole Polytechnique Fed. de Lausanne	Switzerland
Vicenc	Puig	Universitat Politècnica de Catalunya	Spain
Krzysztof	Puszynski	Silesian University of Technology	Poland
Lorenz	Pyta	RWTH Aachen University	Germany
Hongsheng	Qi	Chinese Academy of Sciences	China
Jin-Peng	Qi	Donghua University	China
Bin	Qin	Hunan University of Technology	China
Jiahu	Qin	University of Science & Technology	China
Jinna	Qin	Ensam	France
S Joe	Qin	Northeast University/USC	United States
Luo	Qinan	Beihang University	China
Siqi	Qiu	UTC	France
Bingbing	Qu	Wuhan University	China
Zhijia	Qu	University of Central Florida	United States
Daniel	Quevedo	The University of Newcastle	Australia
Faran Ahmed	Qureshi	EPFL	Switzerland
Michael Remo Palmén	Ragazzon	Norwegian University of Technology	Norway
Mustapha Amine	Rahmani	Schneider Electric	France
Parsa	Rahmanpour	Norwegian University of Sci. & Tech.	Norway
Samira	Rahnama	Aalborg University	Denmark
Paula	Raica	Technical University of Cluj-Napoca	Romania
Tarek	Raisi	Conservatoire National des Arts et Métiers	France
Lala	Rajaoarisoa	Institut Mines Telecom	France
Athula	Rajapakse	University of Manitoba	Canada
Naly	Rakoto-Ravalontsalama	Ecole des Mines de Nantes	France
Pongsathorn	Raksincharoensak	Tokyo Univ. of Agriculture and Tech.	Japan
Pouria	Ramazi	University of Groningen	Netherlands
Hector	Ramirez	FEMTO-ST/UFC/ENSMM	France
Laura Maria	Ramirez Restrepo	Lorraine University	France
Nipat	Rasmekomen	University of Cambridge	United Kingdom
Hossein	Rastgoftar	Drexel University	United States
Lillian	Ratliff	University of California, Berkeley	United States
Yashren	Reddi	University of Cape Town	South Africa
Dean	Redelinghuys	Opti-Num Solutions	South Africa
Daniel	Redmond	University of Canterbury	New Zealand
Francisco	Rego	EPFL/IST	Switzerland
Daniel	Regulin	Institute of Automation and Information Systems	Germany
Branislav	Rehak	UTIA AV CR, v.v.i.	Czech Republic
Sebastian	Rehberger	Institute of Automation and Information Systems	Germany
Jiri	Rehor	Czech Technical University in Prague	Czech Republic
Matthias	Reiter	RWTH Aachen University	Germany
Jan	Reitinger	University of West Bohemia	Czech Republic
Xiaoqiang	Ren	Hong Kong Univ. of Science & Tech.	Hong Kong
Zhang	Ren	Beihang University	China
Hao	Renjian	Beijing Institute of Technology	China
Johannes	Reuter	HTWG Konstanz	Germany
Gilberto	Reynoso Meza	Universitat Politècnica de Valencia	Spain
Hamed	Rezaiee	Amirkabir University of Technology	Iran
Sönke	Rhein	University Ulm	Germany
R. Russell	Rhinehart	Oklahoma State University	United States
Stephan	Rhode	Karlsruhe Institute of Technology	Germany
Jacques	Richalet	Consultant	France
Hanz	Richter	Cleveland State University	United States
Markus	Richter	University of Stuttgart	Germany
Pere	Ridao	Universitat de Girona	Spain
John	Ringwood	National University of Ireland, Maynooth	Ireland
Tobias	Ritter	Technical University Darmstadt	Germany
Mauro	Riva	University of Hanover	Germany
Gianluca	Rizzello	Politecnico di Bari	Italy
Gianfranco	Rizzo	University of Salerno	Italy
Geoffrey	Rodgers	University Of Canterbury	New Zealand
Luis	Rodrigues	Concordia University	Canada
Mickael	Rodrigues	Lyon University	France
Carlos	Rodríguez	University of Almería	Spain
Pedro	Rodríguez-Ayerbe	SUPELEC	France
Eric	Rogers	University of Southampton	United Kingdom
Raffaele	Romagnoli	Università Politecnica delle Marche	Italy
David	Romero	Tecnológico de Monterrey	Mexico
Vanessa	Romero Segovia	Lund University	Sweden
Susanne	Rösch	Technical University Munich	Germany
Olov	Rosén	Uppsala University	Sweden

Name	Surname	Company	Country
John Anthony	Rossiter	University of Sheffield	United Kingdom
Mario	Rotea	UT Dallas	United States
Damiano	Rotondo	Universitat Politecnica de Catalunya	Spain
Mark	Rousing	Aalborg University	Denmark
Aymeric	Rousseau	Argonne National Laboratory	United States
Ionel	Roventa	University of Craiova	Romania
Abhra	Roy Chowdhury	National University of Singapore	Singapore
Antonio	Ruano	University of Algarve	Portugal
Maria	Ruano	University of Algarve	Portugal
Philipp	Rumschinski	Otto-von-Guericke University	Germany
Michael	Ruppert	The University of Newcastle	Australia
Douglas	Russell	University of Aberdeen	United Kingdom
Valentina	Russo	University Campus Bio-Medico of Rome	Italy
Justin	Ruths	SUTD	Singapore
Lukasz	Ryba	CNRS GIPSA-lab	France
Lorenzo	Sabattini	Univ. of Modena and Reggio Emilia	Italy
Loan Stefan	Sacala	University Politehnica of Bucharest	Romania
Nicola	Sacco	Univeristy of Genova	Italy
Simona	Sacone	University of Genova	Italy
Mahdieh Sadat	Sad Abadi	Ecole Polytechnique Fed. de Lausanne	Switzerland
Tomonori	Sadamoto	Tokyo Institute of Technology	Japan
Dorsa	Sadigh	University of California, Berkeley	United States
Doris	Saez	Universidad de Chile	Chile
Francesca	Saglietti	University of Erlangen-Nuremberg	Germany
Mehrdad	Saif	University of Windsor	Canada
Tomoki	Saka	Yokohama National University	Japan
Tatauya	Sakanushi	Gunma University	Japan
Chandrashekar	Sakode	Indian Institute of Science, Bangalore	India
Metin U.	Salamci	GaziUniversity	Turkey
Martha Belem	Saldivar	SUPELEC	France
Mario	Salgado	UTFSM	Chile
Ingrid	Salisbury	University of Oxford	United Kingdom
Aurélio	Salton	PUCRS	Brazil
Valerio	Salvucci	The University of Tokyo	Japan
Tariq	Samad	Honeywell Automation And Control Solutions	United States
Sergey	Samokhin	Aalto University	Finland
Ricardo	Sanchez-Peña	ITBA CONICET	Argentina
Sneha	Sanjeevini	Indian Institute of Technology Madras	India
Pedro J	Sanz	Universitat Jaume I	Spain
Ricardo	Sanz	Universidad Politecnica de Madrid	Spain
Ahmed	Sarhan	University Of Malaya	Malaysia
Sridevi	Sarma	Johns Hopkins University	United States
Martin	Saska	Czech Technical University in Prague	Czech Republic
Masayuki	Sato	Japan Aerospace Exploration Agency	Japan
Yasuyuki	Satoh	Tokyo University of Science	Japan
Dominique	Sauter	University of Lorraine	France
Sergio Matteo	Savaresi	Politecnico di Milano	Italy
Anton	Savchenko	Otto-von-guericke University Magdeburg	Germany
Ketan	Savla	University of Southern California	United States
Al	Savvaris	Cranfield University	United Kingdom
Tetsuo	Sawaragi	Kyoto University	Japan
Oliver	Sawodny	University of Stuttgart	Germany
John-Eric	Saxen	Åbo Akademi University	Finland
S Z	Sayed Hassen	University of Mauritius	Mauritius
Claudio	Scali	University of Pisa	Italy
Giordano	Scarciotti	Imperial College London	United Kingdom
Erika	Schäfer	Rolls-Royce Power Systems AG	Germany
Rainer Manuel	Schaich	University of Oxford	United Kingdom
Alexander	Schaub	German Aerospace Center (dlr)	Germany
Thomas	Schauer	Technical University Berlin	Germany
Johannes	Schiffer	Control Systems Group, TU Berlin	Germany
Klaus	Schilling	University Würzburg	Germany
Georg	Schitter	Vienna University of Technology	Austria
Kurt	Schlacher	IFAC Secretariat	Austria
Milos	Schlegel	University Of West Bohemia	Czech Republic
David	Schlipf	University of Stuttgart	Germany
Mathias	Schmitt	German Research Center for Artificial Intelligence	Germany
Moritz	Schneider	Technical University Darmstadt	Germany
René	Schneider	RWTH Aachen University	Germany
Ernst	Scholtz	ABB Corporate Research	United States
Thomas	Schön	Uppsala University	Sweden
Markus	Schörghuber	Vienna University of Technology	Austria

Name	Surname	Company	Country
Johan	Schoukens	Vrije Universiteit Brussel - Department ELEC	Belgium
Maarten	Schoukens	Vrije Universiteit Brussel	Belgium
Richard	Schroedter	Fraunhofer IPM	Germany
Ann-Kathrin	Schug	Hamburg University of Technology	Germany
Horst	Schulte	HTW Berlin	Germany
Moritz	Schulze Darup	Ruhr-University Bochum	Germany
Eugenio	Schuster	Lehigh University	United States
Michael	Schuster	HTWG Konstanz	Germany
Galina	Schwartz	University of California, Berkeley	United States
Thomas	Schwarzgruber	Johannes Kepler University Linz	Austria
Daniel	Schwingshackl	University of Klagenfurt	Austria
Valerio	Scordamaglia	University of Reggio Calabria	Italy
Jeffrey	Scruggs	University of Michigan	United States
Abu	Sebastian	IBM Research - Zurich	Switzerland
Michael	Sebek	Czech Technical University in Prague	Czech Republic
Cristian	Secchi	Univ. of Modena and Reggio Emilia	Italy
Tabassom	Sedighi	Cranfield university	United Kingdom
Ivan	Sekaj	Slovak University of Technology	Slovakia
Hiroya	Seki	Tokyo Institute of Technology	Japan
Hazlina	Selamat	Universiti Teknologi Malaysia	Malaysia
Anton	Selivanov	Saint-Petersburg State University	Russian Federation
Daniela	Selvi	University of Florence	Italy
Min-Guk	Seo	KAIST	Korea, Republic of
Sari	Seppälä	Tampere University of Technology	Finland
Maria	Seron	The University of Newcastle	Australia
Étienne	Servais	Laboratory of Signals and Systems	France
Ufuk	Sevim	Istanbul Technical University	Turkey
Sugith	Sewdass	Durban University of Technology	South Africa
Georg	Seyboth	University of Stuttgart	Germany
Wassif	Shabbir	Imperial College London	United Kingdom
Seyed Ehsan	Shafiei	Aalborg University	Denmark
Sirish	Shah	University of Alberta	Canada
Ahmed	Shaik	CSIR	South Africa
Naveen	Shamsudhin	ETH Zurich	Switzerland
Zhijiang	Shao	Zhejiang University	China
Yuri	Shardt	University of Duisburg-Essen	Germany
Zeeshan	Shareef	Heinz Nixdorf Institute, University of Paderborn	Germany
Ankita	Sharma	Madras Institute of Technology	India
Shambhu N.	Sharma	S.V.National Institute of Technology	India
Jinhua	She	Tokyo University of Technology	Japan
Qing	Shen	University of Science and Technology	China
Tielong	Shen	Sophia University	Japan
Yanjun	Shen	China Three Gorges University	China
Zhen	Shen	Chinese Academy of Sciences	China
Hongbo	Shi	East China University of Sci & Tech	China
Ling	Shi	Hong Kong University of Sci and Tech	Hong Kong
Yang	Shi	University of Victoria	Canada
Yuntao	Shi	North China University Of Technology	China
Victor	Shia	University of California, Berkeley	United States
Tal	Shima	Technion	Israel
Hiroshi	Shimizu	Kyoto University	Japan
Hyo-Sang	Shin	Cranfield University	United Kingdom
Yang Woo	Shin	Changwon National University	Korea, Republic of
Tsuyoshi	Shiota	Keio Univ.	Japan
Mohammad Reza	Shoaei	Chalmers University of Technology	Sweden
Alexey	Shumsky	Far Eastern Federal University	Russian Federation
Hardy	Siahaan	International Research Inst. of Stavanger (IRIS)	Norway
Houria	Siguerdidjane	SUPELEC	France
J. Reinaldo	Silva	University of São Paulo	Brazil
Oscar Salviano	Silva Filho	CTI Renato Archer	Brazil
Emilia	Silvas	Eindhoven University of Technology	Netherlands
Miroslav	Simandl	University of West Bohemia	Czech Republic
Silvio	Simani	University of Ferrara	Italy
Olaf	Simanski	Wisma University of Applied Sciences	Germany
Enrico	Simetti	ISME - UNIGE	Italy
Daniel	Simon	Saab Aeronautics	Sweden
Radek	Sindelar	Vienna University of Technology	Austria
Abhyudai	Singh	University of Delaware	United States
Adriano	Siqueira	University of São Paulo	Brazil
Silvia	Siri	University of Genova	Italy
Martin	Sivertsson	Linköping University	Sweden
Johan	Sjöberg	Volvo Construction Equipment	Sweden

Name	Surname	Company	Country
Radek	Skarda	University Of West Bohemia	Czech Republic
Igor	Skrjanc	University of Ljubljana	Slovenia
Christoffer	Sloth	Aalborg University	Denmark
Rahma	Smaili	Unité de Recherche Modelisation Analyse et Commande des Systèmes	Tunisia
Ilse	Smets	KU Leuven	Belgium
Vaclav	Smidl	Inst. of Information Theory and Automation	Czech Republic
Ralph	Smith	North Carolina State University	United States
Michalis	Smyrnakis	University of Sheffield	United Kingdom
Torsten	Söderström	Uppsala University	Sweden
Ahmet	Sofyali	Istanbul Technical University	Turkey
Henri	Sohier	CNES/Onera	France
Mohsen	Soltani	Aalborg University	Denmark
Tong Duy	Son	KU Leuven	Belgium
Noushin	Sonbolestan	University of Manchester	United Kingdom
Chao	Song	Institute of Cyber-Systems and Control, Zhejiang University	China
Yujiao	Song	Chalmers University of Technology	Sweden
Zhijuan	Song	Zhejiang University	China
Pantelis	Sopasakis	IMT Institute for Advanced Studies Lucca	Italy
Olof	Sörnmo	Lund University	Sweden
Aki	Sorsa	University of Oulu	Finland
Javier	Sotomayor M.	Pontificia Universidad Catolica del Peru	Peru
Harouna	Souley Ali	University of Lorraine	France
Cristian	Souza	Federal University of Santa Catarina	Brazil
Umberto	Soverini	DEI - University of Bologna	Italy
Mehmet Turan	Söylemez	Istanbul Technical University	Turkey
Thomas	Specker	University of Ulm	Germany
Mark	Spong	University of Texas at Dallas	United States
Sarah	Spurgeon	University of Kent	United Kingdom
Stephan	Stadlbauer	Johannes Kepler University Linz	Austria
Laura	Standardi	Technical University of Denmark	Denmark
Brandon	Stark	University of California, Merced	United States
Antonios	Stathopoulos	National Technical University of Athens	Greece
Giorgos	Stathopoulos	Ecole Polytechnique Fed. de Lausanne	Switzerland
Alexandru	Stefanov	University College Dublin	Ireland
Nikolay	Stefanov	Dundee Precious Metals Inc.	Bulgaria
Meike	Stemmann	Lund University	Sweden
Oleg	Stepanov	Concern CSRI Elektropribor, JSC	Russian Federation
Juraj	Stevak	Slovak University of Technology	Slovakia
Willem	Steyn	University of Stellenbosch	South Africa
Thomas	Stockley	University of South Wales	United Kingdom
Cristina Nicoleta	Stoica Maniu	SUPELEC	France
Andre	Stollenwerk	Aachen University	Germany
Alec	Stothert	The MathWorks	United States
Alexandre	Stotski	Chalmers University	Sweden
Jakob	Stoustrup	Pacific Northwest National Laboratory	United States
Ondrej	Straka	University of West Bohemia	Czech Republic
Stefano	Stramigioli	University of Twente	Netherlands
David	Sturzenegger	ETH Zurich	Switzerland
Chun-yi	Su	Concordia University	Canada
Hongye	Su	Zhejiang University	China
Jianbo	Su	Shanghai Jiao Tong University	China
Yang	Su	Nanyang Technological University	Singapore
Andrea	Suardi	Imperial College London	United Kingdom
Raul	Suarez	Universitat Politecnica De Catalunya	Spain
Nina	Subbotina	Russian Academy of Sciences	Russian Federation
Willson	Sudarsandhari Shibani	ETEL SA	Switzerland
Michio	Sugeno	European Centre For Soft Computing	Spain
Toshiharu	SUGIE	Kyoto University	Japan
Tianju	Sui	Zhejiang University	China
Tyler	Summers	ETH Zurich	Switzerland
Dehui	Sun	North China University of Technology	China
Jing	Sun	University of Michigan	United States
Kai	Sun	University of Tennessee	United States
Li	Sun	Tsinghua University	China
Zhiyong	Sun	The Australian National University	Australia
Gian Antonio	Susto	National University of Ireland, Maynooth	Italy
Martin	Svejda	University Of West Bohemia	Czech Republic
Anandh	Swaminathan	California Institute of Technology	United States
Andrzej	Swierniak	Silesian University of Technology	Poland
Zoltan	Szabo	MTA SZTAKI	Hungary
Ákos	Szlávecz	Budapest University Of Techn. & Econ.	Hungary
Janusz	Szpytko	Agh University Of Science And Technology	Poland

Name	Surname	Company	Country
Seyed Mojtaba	Tabatabaeipour	Technical University of Denmark	Denmark
Fernando	Tadeo	Universidad de Valladolid	Spain
Gilles	Tagne	HEUDIASYC	France
Fateh	Taibi	Ecole Nationale Polytechnique	Algeria
Oluwafemi	Taiwo	Obafemi Awolowo University	Nigeria
Gergely	Takács	Slovak University of Technology in Bratislava	Slovakia
Yuji	Takada	Nissan Research Center Silicon Valley	United States
Miassa Amira	Taleb	SUPELEC	France
Dr. Reza	Talebi-Daryani	Cologne Univetrsrty of Applied Sciences	Germany
Shigeru	Tamura	Meiji University	Japan
Chee Keong	Tan	The University of New South Wales	Australia
Ying	Tan	The University of Melbourne	Australia
Yonghong	Tan	Shanghai Normal University	China
Zhong-Liang	Tang	University of Scince and Technology	China
Tadanari	Taniguchi	Tokai University	Japan
Aneel	Tanwani	INRIA, Grenoble	France
Ilker	Tanyer	Izmir Institute of Technology	Turkey
Peter	Tapak	Slovak University of Technology	Slovakia
Ahmed-Ali	Tarek	GREYC CNRS	France
Marian	Tarnik	Slovak University of Technology	Slovakia
Renato	Tavares	Escola Politecnica da USP	Brazil
Soma	Tayamon	Uppsala University	Sweden
James	Taylor	University of New Brunswick	Canada
Hakan	Temeltas	Istanbul Technical University	Turkey
Roberto	Tempo	CNR-IEIIT	Italy
Robert	Tenno	Aalto University	Finland
Yik Ren	Teo	The University of Newcastle	Australia
Martin	Terblanche	North-West University	South Africa
Céline	Ternon	INRA LISBP	France
Pietro	Tesi	University of Groningen	Netherlands
Julian	Theis	Hamburg University of Technology	Germany
Didier	Thelliol	University of Lorraine	France
Alfred	Theorin	Lund University	Sweden
Stéphane	Thil	PROMES-CNRS	France
Doreen	Thomas	The University of Melbourne	Australia
Brian	Thompson	Engen Refinery	South Africa
Sylvain	Thorel	Mines ParisTech	France
Yu-Ping	Tian	Southeast University	China
Lin	Tie	Beihang University	China
Koen	Tiels	Vrije Universiteit Brussel	Belgium
Mayur	Tikam	CSIR DPSS: TSO, UP	South Africa
Dawn	Tilbury	University of Michigan	United States
Hannu	Toivonen	Abo Akademi University	Finland
Masayoshi	Tomizuka	University of California, Berkeley	United States
Paolino	Tona	IFP Energies Nouvelles	France
Andrei	Torgashov	Institute of Automation and Control Processes FEB RAS	Russian Federation
Luminita Cristiana	Totu	Aalborg University	Denmark
Ansgar	Traechtler	Heinz Nixdorf Institute, University of Paderborn	Germany
Quang N.	Tran	Eindhoven University of Technology	Netherlands
Louise	Travé-Massuyès	LAAS-CNRS	France
Sebastian	Trimpe	Max Planck Institute	Germany
Alexandre	Trofino	Federal University of Santa Catarina	Brazil
James	Trollope	COVENTRY UNIVERSITY	United Kingdom
Mi-Ching	Tsai	National Cheng Kung University	Taiwan, Republic of China
Ioannis	Tsitsimpelis	Lancaster University	United Kingdom
Antonios	Tsourdos	Cranfield University	United Kingdom
Marcos	Tsuzuki	EPUSP	Brazil
Jim	Tung	MathWorks	United States
Biagio	Turchiano	Politecnico di Bari	Italy
Alessio	Turetta	DIBRIS	Italy
Avi	Turgeman	Rafael	Israel
Semiha	Türkyay	Anadolu University	Turkey
Ivan	Tyukin	University of Leicester	United Kingdom
Anthony	Tzes	University of Patras	Greece
Raynitchka	Tzoneva	Cape Peninsula University of Technology	South Africa
Kazuya	Ugai	Osaka Prefecture University	Japan
Walter	Ukovich	University of Trieste	Italy
Cihan	Ulas	Tubitak	Turkey
Andreas	Ulbig	ETH Zurich	Switzerland
Kenny	Uren	North-West University	South Africa
Egor	Usik	Saint Petersburg State University	Russian Federation
Maria Elena	Valcher	University of Padova	Italy

Name	Surname	Company	Country
Zita	Vale	Polytechnic of Porto	Portugal
Tibor	Vámos	Hungarian Academy of Sciences	Hungary
Paul	van den Hof	Eindhoven University of Technology	Netherlands
Rick	van der Maas	Eindhoven University of Technology	Netherlands
Klaske	van Heusden	University of British Columbia	Canada
Eelco	van Horssen	Eindhoven University of Technology	Netherlands
Thijs	van Keulen	Eindhoven University of Technology	Netherlands
Theo	van Niekerk	Nelson Mandela Metropolitan University	South Africa
Ronald	van Nooijen	Delft University of Technology	Netherlands
Annemiek	van Rietschoten	Eindhoven University of Technology	Netherlands
Rian	van Schalkwyk	Tenova Bateman	South Africa
George	van Schoor	North-West University	South Africa
Edwin	van Solingen	Technical University Delft	Netherlands
Pieter	van Vuuren	North-West University	South Africa
Hans-Werner	van Wyk	Florida State University	United States
Zdenek	Vána	CTU in Prague, Faculty of Electrical Engineering	Czech Republic
Frédéric	Vanderhaegen	University of Valenciennes	France
Balint	Vanek	MTA SZTAKI	Hungary
Damiano	Varagnolo	Luleå University of Technology	Sweden
Andreas	Varga	German Aerospace Center	Germany
Francisco	Vargas	Universidad Tecnica Federico Santa Maria	Chile
Lubomir	Vasek	Tomas Bata University	Czech Republic
Carlos	Vazquez	Umea University	Sweden
Rafael	Vazquez	Universidad de Sevilla	Spain
Aleksei	Vediakov	University ITMO	Russian Federation
Jesús	Velasco Carrau	Universitat Politècnica de València	Spain
G. Kumar	Venayagamoorthy	Clemson University	United States
Renato	Ventura Bayan Henriques	Univ. Federal do Rio Grande do Sul	Brazil
Gentiane	Venture	Tokyo Univ. of Agriculture and Tech.	Japan
Sandor	Veres	Sheffield University	United Kingdom
Michel	Verhaegen	Delft University of Technology	Netherlands
François	Vernadat	Supélec	France
Erik	Verriest	Georgia Tech	United States
Matti	Vilkko	Tampere University of Technology	Finland
Kris	Villez	Eawag	Switzerland
Blas M	Vinagre	University of Extremadura	Spain
Arto	Visala	Aalto University	Finland
Carlos	Vivas-Lopez	Tecnologido de Monterrey	Mexico
Ljubo	Vlacic	Griffith University	Australia
Birgit	Vogel-Heuser	Technical University Munich	Germany
Thomas	von Wantoch	Fraunhofer ISIT	Germany
Bram	Vonk	Enexis B.v. / Tu Eindhoven	Netherlands
Robert	Voorhoeve	Eindhoven University of Technology	Netherlands
Nikolai	Voropai	Energy Systems Institute	Russian Federation
David	Vos	Tebogo LLC	United States
Ewoud	Vos	University of Groningen	Netherlands
Costas	Vournas	ICCS/NTUA	Greece
Daniel	Vozak	Slovak University of Technology	Slovakia
Evangelos	Vrettos	ETH Zurich	Switzerland
Federico	Wadehn	ETH Zurich	Switzerland
Bo	Wahlberg	KTH Royal Institute of Technology	Sweden
Niklas	Wahlström	Linköping University	Sweden
Olivier	Wailly	University of Corsica	France
Masashi	Wakaiki	Kyoto University	Japan
Steffen	Waldherr	Otto-von-Guericke University Magdeburg	Germany
Matias	Waller	Åland University of Applied Sciences	Finland
Claire	Walton	University of California, Santa Cruz	United States
Yiming	Wan	Delft University of Technology	Netherlands
Bing-Chang	Wang	Shandong University	China
Bo	Wang	University of Pretoria	South Africa
Chaoli	Wang	University of Shanghai for Sci. & Tech.	China
Fei-Yue	Wang	Chinese Academy of Sciences	China
Hesheng	Wang	Shanghai Jiao Tong University	China
Honghai	Wang	Northeastern University	China
Jiandong	Wang	Peking University	China
Jun	Wang	Tongji University	China
Jun	Wang	The Chinese University of Hong Kong	Hong Kong
Ke	Wang	China Electric Power Research Institute	China
Lei	Wang	Zhejiang University	China
Limin	Wang	Liaoning Shihua University	China
Lin	Wang	Shanghai Jiao Tong University	China
Liuping	Wang	RMIT University	Australia

Name	Surname	Company	Country
Qingfeng	Wang	Zhejiang University	China
Qining	Wang	Peking University	China
Ruihua	Wang	Southeast University	China
Shun	Wang	Harbin Institute of Technology	China
Tao	Wang	National University of Defense Technology	China
Wei	Wang	Peking University	China
Xiangke	Wang	National Uni. of Def. Tech.	China
Xiaofan	Wang	Shanghai Jiao Tong University	China
Xingxuan	Wang	Fudan University	China
Yan-Wu	Wang	Huazhong Univ. of Science & Tech.	China
Yatao	Wang	University of Toronto	Canada
Yebin	Wang	Mitsubishi Research Labs.	United States
Yilin	Wang	Dalian Maritime University	China
Ying	Wang	Southeast University	China
Yongji	Wang	Huazhong Univ. of Science & Tech.	China
Youqing	Wang	Beijing University of Chemical Technology	China
Yu	Wang	Yale University	United States
Yuquan	Wang	Kth Royal Institute Of Technology	Sweden
Zhiqiang	Wang	Hebei Academy of Sciences	China
Zhiyan	Wang	North China Electric Power University	China
Zhuo	Wang	University of Alberta	Canada
Zihao	Wang	Zhejiang University	China
Logan	Ward	Aalborg University	Denmark
Rakesh R	Warier	IIT Bombay	India
Eric	Warner	University of Michigan	United States
Harald	Waschl	Johannes Kepler University Linz	Austria
Harald	Weber	University of Rostock	Germany
Harm	Weerts	Eindhoven University of Technology	Netherlands
William	Wehner	Lehigh University	United States
Ling	Wei	Tsinghua University	China
Xiukun	Wei	Beijing Jiaotong University	China
Georg	Weichhart	JKU Linz	Austria
Steve	Weller	University of Newcastle	Australia
Chenglin	Wen	Hangzhou Dianzi University	China
Herbert	Werner	Technical University Hamburg	Germany
David	Westwick	Dept. of Electrical & Computer Engineering	Canada
Michael	Weyrich	University of Stuttgart	Germany
James	Whidborne	Cranfield University	United Kingdom
Lawrence	Whitman	Wichita State University	United States
Piotr	Widlak	Center of Oncology - Maria Sklodowska-Curie Memorial Institute	Poland
Michael	Wiesmueller	Austrian Ministry Of Technology And Innovation	Austria
Torsten	Wik	Chalmers University of Technology	Sweden
Almoruf	Williams	SPDC	Nigeria
hansell	williams	debswana	Botswana
Katharina	Willixhofer	IFAC Secretariat	Austria
Jean Michel	Winter	Univ. Federal do Rio Grande do Sul	Brazil
Frank	Woittennek	Technical University Dresden	Germany
Jingbo	Wu	University of Stuttgart	Germany
Yongxin	Wu	Université Claude Bernard Lyon 1	France
Zhengxing	Wu	Chinese Academy of Sciences	China
Zhou	Wu	University of Pretoria	South Africa
Ning	Xi	Michigan State University	United States
Yugeng	Xi	Shanghai Jiao Tong University	China
Li	Xia	Tsinghua University	China
Lu	Xia	University of Melbourne & NICTA	Australia
Weiguo	Xia	Royal Institute of Technology	Sweden
Xiaohua	Xia	University of Pretoria	South Africa
Zhongpu	Xia	Chinese Academy of Sciences	China
Ji	Xiang	Zhejiang University	China
Feng	Xiao	Harbin Institute of Technology	China
Lingfei	Xiao	Nanjing University	China
Nan	Xiao	East China University of Sci & Tech	China
Xuan	Xiao	Beijing Institute of Technology	China
Liao	Xiaozhong	Beijing Institute of Technology	China
Wen-Fang	Xie	Concordia University	Canada
Jianbin	Xin	Delft University of Technology	Netherlands
Xin	Xin	Okayama Prefectural University	Japan
Hao	Xing	Zhejiang University	China
Junlin	Xiong	University of Science & Technology	China
Biao	Xu	Harbin Institute of Technology	China
Chao	Xu	ZheJiang University	China
Lijia	Xu	Beijing Institute Of Control Engineering	China

Name	Surname	Company	Country
Yang	Xu	Lund University	Sweden
Zuhua	Xu	Zhejiang University	China
Anke	Xue	Hangzhou Dianzi University	China
Yali	Xue	Tsinghua University	China
Igor	Yadykin	V.A.Trapeznikov ICS	Russian Federation
Farouk	Yalaoui	University of Technology of Troyes	France
Kou	Yamada	Gunma University	Japan
Takashi	Yamaguchi	Ricoh Co. Ltd.	Japan
Masaki	Yamakita	Tokyo Institute of Technology	Japan
Yutaka	Yamamoto	Kyoto University	Japan
Qing	Yan	Central South University	China
Xinggang	Yan	University Of Kent	United Kingdom
Chengzhong	Yang	Hangzhou Dianzi University	China
Fan	Yang	Tsinghua University	China
Insoon	Yang	University of California, Berkeley	United States
Liangliang	Yang	Hokkaido University	Japan
Qinmin	Yang	Zhejiang University	China
Wei	Yang	Kumoh National Institute of Technology	Korea, Republic of
Xilin	Yang	Queensland University Of Technology	Australia
Zhenyu	Yang	Aalborg University	Denmark
Chen	Yangyang	Southeast University	China
Bin	Yao	Zhejiang University	China
Yuan	Yao	National Tsing Hua University	Taiwan, Republic of China
Yaprak	Yaprak Yalcin	Istanbul Technical University	Turkey
Dan	Ye	Northeastern University	China
Hao	Ye	Tsinghua University	China
Lingjian	Ye	Ningbo Institute Of Technology, Zhejiang University	China
Xianming	Ye	University of Pretoria	South Africa
Chun	Yin	University Of Electronic Science And Technology Of China	China
Timo	Yli-Fossi	Tampere University of Technology	Finland
Teemu	Yli-Hallila	Tampere University of Technology	Finland
Taiyou	Yong	China Electric Power Research Institute	China
Keyou	You	Tsinghua University	China
Changbin	Yu	ANU & SCSC	Australia
Chengxia	Yu	Zhejiang University	China
Jen-te	Yu	National Taiwan University	Taiwan, Republic of China
Li	Yu	Zhejiang University	China
Wen	Yu	CINVESTAV	Mexico
Xiaofeng	Yuan	Zhejiang University	China
Hong	Yue	The University of Strathclyde	United Kingdom
Liu	Yufei	Hokkaido University	Japan
Wu	Yunkai	Nanjing University of Aeronautics and Astronautics	China
Eva	Zacekova	Czech Technical University in Prague	Czech Republic
Salman	Zaidi	University of Kassel	Germany
Katarina	Zakova	Slovak University of Technology	Slovakia
Mario	Zanon	KU Leuven	Belgium
Mattia	Zanon	NUIM	Ireland
Marek	Zaremba	Université du Québec en Outaouais (UQO)	Canada
Janan	Zaytoon	Reims University	France
Melanie	Zeilinger	UC Berkeley	United States
Shen	Zeng	University of Stuttgart	Germany
Kai	Zenger	Aalto University	Finland
Enrica	Zerek	CNR-ISSIA (National Research Council)	Italy
Aldo	Zraggen	ETH Zurich	Switzerland
Wenting	Zha	Southeast University	China
Chi	Zhang	Hokkaido University	Japan
Heng	Zhang	Zhejiang University	China
Hongchang	Zhang	LAGIS	France
Hongwei	Zhang	Southwest Jiaotong University	China
Huaguang	Zhang	Northeastern University	China
Jianhua	Zhang	University of Science and Technology	China
Jianming	Zhang	Zhejiang University	China
Jie	Zhang	Zhejiang University, China	China
Jifeng	Zhang	Chinese Academy of Sciences	China
Kaifeng	Zhang	Southeast University	China
Langwen	Zhang	Shanghai Jiao Tong University	China
Liangyin	Zhang	The University of Hong Kong	Hong Kong
Lijun	Zhang	University of Pretoria	South Africa
Lijun	Zhang	Northwestern Polytechnical University	China
Lixian	Zhang	Harbin Institute of Technology	China
Qiang	Zhang	China University of Petroleum	China
Ridong	Zhang	Hangzhou Dianzi University	China

Name	Surname	Company	Country
Weidong	Zhang	Shanghai Jiaotong University	China
Xiaojing	Zhang	ETH Zurich	Switzerland
Xuebo	Zhang	Nankai University	China
Youmin	Zhang	Concordia University	Canada
Yulai	Zhang	Tsinghua University	China
YuMing	Zhang	University of Kentucky	United States
Zhen	Zhang	Tsinghua University	China
Zhengqiang	Zhang	Qufu Normal University	China
Chengcheng	Zhao	Zhejiang University	China
Chunhui	Zhao	Zhejiang University	China
Guanglei	Zhao	Shanghai Jiao Tong University	China
Hao	Zhao	Zhejiang University	China
Huining	Zhao	Zhejiang University	China
Jinjin	Zhao	Hangzhou Dianzi University	China
Jun	Zhao	Dalian University of Technology	China
Jun	Zhao	Zhejiang University	China
Lu	Zhao	Central South University	China
Sheng	Zhao	Zhejiang University	China
Shi	Zhao	University of Oxford	United Kingdom
Wenxiao	Zhao	Chinese Academy Of Sciences	China
Xiaowei	Zhao	University of Warwick	United Kingdom
Xin	Zhao	University of California, San Diego	United States
Xingang	Zhao	Shenyang Institute of Automation	China
Yanlong	Zhao	Chinese Academy of Sciences	China
Yao	Zhao	Beijing Institute of Technology	China
Zhiyun	Zhao	Shanghai Jiao Tong University	China
Huarong	Zheng	Delft University Of Technology	Netherlands
Jianying	Zheng	Hong Kong Univ. of Science & Tech.	Hong Kong
Liu	Zheng	Central South University	China
Wei Xing	Zheng	University of Western Sydney	Australia
Alexey	Zhirabok	Far Eastern Federal University	Russian Federation
Maiying	Zhong	Beihang University	China
Qing-Chang	Zhong	University of Sheffield	United Kingdom
Donghua	Zhou	Tsinghua University	China
Enlu	Zhou	Georgia Institute of technology	United States
Feng	Zhou	Central South University	China
Hua-Cheng	Zhou	Chinese Academy of Sciences	China
Jiajia	Zhou	Hohai University	China
Le	Zhou	Zhejiang University	China
Xuanhao	Zhou	Zhejiang University	China
Yiyi	Zhou	Zhejiang University	China
Bing	Zhu	University of Pretoria	South Africa
Han	Zhu	Tongji University	China
Henghui	Zhu	Chinese Academy Of Sciences	China
Jiandong	Zhu	Nanjing Normal University	China
Qidan	Zhu	Harbin Engineering University	China
Shouzhen	Zhu	Tsinghua University	China
Ishmael	Zibani	University of Botswana	Botswana
Amir	Zidi	LAMIH	France
Lizette	Zietsman	Virginia Tech	United States
Konstantin	Zimenko	ITMO University	Russian Federation
Marc	Zolghadri	Supmeca	France
Davide	Zoni	Politecnico di Milano	Italy
Changfu	Zou	The University of Melbourne	Australia
Evi	Zouganeli	Oslo and Akershus University College	Norway
Marcos	Zuccolotto	Univ. Federal do Rio Grande do Sul	Brazil
Detlef	Zuehlke	Technical University Kaiserautern	Germany
Ali	Zughrat	The University of Sheffield	United Kingdom
Zongyu	Zuo	Beihang University	China