

Author Index

A

Abe, Shigeo	942
Abreu, Rui	1398
Abreu, Salvador	920
Accorsi, Rafael	308
Acher, Mathieu	1333
Adaikkalavan, Raman	1000
Aguilar Ruiz, Jesús S.	1082
Ahamed, Sheikh Iqbal	439, 453
Åhlund, Christer	419
Ahluwalia, Madhu	962
Ahmed, Syed Ishtiaque	1208
Ahn, Gail-Joon	1550
Ahn, Heejune	566
Ahn, Sang Chul	566
Ahn, Sanghyun	621
Alencar, Fernanda	699, 708
Alencar, Marcus F.C.	1237
Almeida, João Paulo A.	323
Alves Pontes, Alexandre Ádames	1175
Al-Zaidy, Rabeah	172
Amer, Ahmed	534
Amrutur, Bharadwaj	1090
Andea, Aleodor	100
Antonie, Luiza	94
Anttonen, Matti	800
Ao, Naiyong	825
Appelrath, Hans-Jürgen	1700
Aqil, Azeem	224
Araújo Gomes, Cláudia Roberta	1212
Araújo, João	667, 708, 1006
Asadi, Mohsen	683, 691, 1606
Astrain, J.J.	1675

B

Babich, Djuradj	1419
Back, Ralph-Johan	1658
Bae, DooHwan	1464
Bae, Duck-Ho	773

Baek, Kyungim	83
Baek, Seok-Chul	773
Bagheri, Ebrahim	659, 683, 691
Bahn, Hyokyung	374
Baig, Basim	224
Baird, Henry S.	245
Ban, Tao	942
Bao, Fenye	1732
Barbosa, Ellen Francine	1202
Barbosa, Simone D.J.	1237
Barrera, Araly	268
Barros, Heitor	1187
Bártolo Gomes, João	994
Bate, Iain	711
Beal, Jacob	1325
Becker, Jörg	295
Belcaid, Mahdi	83
Benouaret, Karim	1033
Benslimane, Djamal	1033
Bertier, Marin	203
Besnard, Loïc	354
Bessonov, Kyrylo	94
Bhaskaran, Nisha	29
Bhujade, Rajeev	368
Bientinesi, Paolo	119
Binh, Huynh Thi Thanh	1076
Bistarelli, Stefano	913
Blair, Gordon	203
Blanc, Xavier	1470
Blech, Jan Olaf	1625
Blustein, James	1143
Boniol, Frédéric	735, 1666
Bonnafous, Eric	1666
Boon, Ferry	765
Borges, Vanessa Araujo	1202
Bosc, Patrick	1114
Bošković, Marko	1606
Boughanem, Mohand	1166
Bouidghaghen, Ourdia	1166
Boureau, Tristan	108
Bours, Patrick	13
Bozkurt, Batuhan	1088
Braun, Bastian	1531
Breslin, John G.	808
Brito, Isabel	667
Brüggemann, Stefan	1700
Bunke, Horst	840
Busch, Christoph	8, 13

C

Cai, Wenjie	240
Campisi, Patrizio	21
Campli, Paola	913
Caniou, Yves	920
Cao, Rui	133
Cao, Weiwei	1364
Cardoso, Evellin C.S.	323
Cardoso, Jorge	1445
Casadei, Matteo	885, 1325
Castro, Carlos	922
Castro, Jaelson	699, 708
Caverlee, James	1130
Cederquist, Jan	1502
Chadwick, David W.	1524
Chandran, Priya	193
Chang, Chih-Hung	49
Chang, Lily	37
Chang, Moonjeong	1732
Chang, Shang-Yang	605
Chao, Kuo-Ming	462
Chapko, Alexandra	334
Chassignet, Philippe	110
Chen, Daoxu	1390
Chen, Enhong	560
Chen, Gencai	1022
Chen, Haiming	1039
Chen, Hsiao-Wen	445
Chen, Hui-Hsuan	32
Chen, Ing-Ray	1732
Chen, Jian-Jia	546
Chen, Kai	573, 623
Chen, Lili	853
Chen, Ling	1022
Chen, Li-Wen	846
Chen, Lu	43
Chen, Ming-Syan	433
Chen, Shu-Ling	59
Chen, Siyuan	245
Chen, T.Y.	1482
Chen, Wei-Bang	100
Chen, Xiang	1390, 1439
Chen, Xiangqun	641
Chen, Ying	554
Chen, Zhenyu	1451
Chen, Zhibo	8
Chen, Zhiyuan	962
Cheng, Jingwei	1705

Cheng, Xueqi	968
Cherif, Asma	861
Chhel, Fabien	108
Chiang, Mei-Ling	616
Chiba, Shigeru	1353
Chiueh, Tzi-cker	579
Cho, Hwan-Gue	786, 1229
Cho, Jin-Hee	1732
Cho, Yookun	611
Chou, Chia-Chi	66
Chu, Peng-Hua	49
Chu, William	49
Chua, Alton Y.K.	1124
Chuang, Min-Ju	49
Chung, Sang-Hwa	498
Chung, Tae-Sun	589
Clarke, Peter J.	1419
Claycomb, William R.	451
Cleven, Anne	280
Codognet, Philippe	920
Collavizza, Hélène	1633
Collet, Philippe	1333
Córdoba, A.	1675
Cordovilla, Mikel	735
Costa, Evandro	1187
Costa, Jorge	1164
Coulette, Bernard	1431
Coupey, Pascal	1297
Courbot, Alexandre	338, 629
Crawford, Broderick	922
Crestani, Fabio	1119
Cuzzocrea, Alfredo	976

D

Dabringer, Claus	1045
Dal Bianco, Guilherme	1027
Das, Swagata	1716
Dattolo, Antonina	814
de A. Formiga, Andrei	266
de Lima Campos, Gustavo Augusto	1175
de Melo Queiroz, Ana Emilia	1212
De Meuter, Wolfgang	425, 1275
de Oliveira Fontes, Laysa Mabel	1175
Debroy, Vidroha	1457, 1464
Deng, Qingxu	635
Devulder, Samuel	1633
Dhaussy, Philippe	1666
D'Hondt, Theo	425, 1275

Di Rosa, Emanuele	901
di Valentin, Christina	334
Diagne, Fama	1651
Dias, Zanoni	106
Diaz, Daniel	920
Ding, Xiaoqin	185
Ding, Zheng	393
Dinh, Duy	1159
Dinkelaker, Tom	1309
Dispoto, Gary	266
Divina, Federico	1082
Dokoski, Goce	486
Dong, Yaozu	573
Doose, David	729
Dueire Lins, Rafael	259
Dumas, Marlon	1614
Dumas, Xavier	1666
Dustdar, Schahram	792, 1568, 1590
Džeroski, Sašo	988

E

Ebisui, Jun	399
Ebraert, Peter	1345
Echarte, F.	1675
Eder, Johann	1045
Eichberg, Michael	1309
Eilers, Dirk	236
Elahi, Golnaz	651
Emrich, Andreas	334
Engel, Paulo Martins	1370
Ensan, Faezeh	659
Evers, C.	197
Eynard, Davide	814
Ezeife, C.I.	1059

F

Fabre, Jean-Charles	230
Fan, Jian	259
Fang, Binxing	514
Faulkner, Stéphane	1622
Feng, Qing	641
Feng, Yaokai	240
Ferdous, S.M.	1208
Ferreira Gomes, Luiz A.	1361
Figueroa, Christian	922
Fionda, Valeria	77
Fischer, Andreas	840

Flegkas, Paris	478
Fohler, Gerhard	742
Fontugne, Romain	471
Foster, Howard	1582
Fouqueré, Christophe	1297
Fournier-Viger, Philippe	956
Fragidis, Garyfallos	705
France, Robert B.	1333
Franco, John	1364
Frank, Mark G.	29
Frappier, Marc	1651
Frasincar, Flavius	765, 1693
Frinken, Volkmar	840
Fritzke Jr., Udo	1361
Fu, Zhang	520
Fukuda, Kensuke	471
Funabashi, Yoshio	399
Fung, Benjamin C.M.	172, 1716

G

Gaber, Mohamed Medhat	1012
Gafurov, Davrondzhon	13
Galante, Renata	1027
Gama, João	988, 1006
Gangopadhyay, Aryya	962
Gao, Qing	1404
Gao, Shang	554, 573, 623
Gao, Song	100
Gao, Yan	133
García, Félix	1445
García-Rodríguez de Guzmán, Ignacio	272
Gašević, Dragan	683, 691, 1606, 1687
Gautier, Thierry	354
Gehani, Ashish	224
Geihs, K.	197
Gerani, Shima	1119
Géry, Mathias	924
Ghourabi, Fadoua	1106
Giunchiglia, Enrico	901
Glouche, Yann	354
Goda, Kazuo	139
Goëffon, Adrien	108
Goh, Dion H.	1124
Gomes, Alex Sandro	1212
Gomes, Luís	1164
Gomi, Ai	1245
Gonzalez Boix, Elisa	425, 1275
González Muñiz, Madeline	1510

González-Carballo, Noelia	21
Gonzalez-Sanchez, Alberto	1398
Gouvas, Panagiotis	331
Govindaraju, Venu	29
Groot, Sven	139
Groppe, Jinghua	1681
Groppe, Sven	1681
Gross, Hans-Gerhard	1398
Gu, Qing	1390
Guan, Haibing	554, 573, 623
Guan, Nan	635
Gueguen, Thierry	1633
Guerra, Raphael	742
Guimarães Costa, Luiz Augusto	413
Guitart, Jordi	113
Gulati, Ruchir	368
Guo, Li	514, 540
Guo, Yao	641
Gutzmann, Tobias	1341

H

Ha, Jiwoon	773
Habib, Sheikh Mahbub	1739
Hadjali, Allel	1033
Han, Jongdae	155
Harkort, Christian	380
Harumoto, Kaname	506
Hatala, Marek	691, 1606, 1687
Hattori, Masanori	823
Hauglid, Jon Olav	1015
Haupt, Michael	1282
Haymer, David	83
He, Xudong	37
Heimfarth, Tales	413
Heinen, Milton Roberto	1370
Heo, Junyoung	566
Heuser, Carlos A.	1027
Hiane da Silva Maciel, Luiz Alexandre	778
Hidalgo-Herrero, Mercedes	1301
Hiep, Nguyen Duy	1076
Hildebrand, Kay F.	757
Hirata, Celso Massaki	778
Hirschfeld, Robert	1282
Hogenboom, Frederik	765, 1693
Hong, Jiman	611
Hong, Sukil	633
Honiden, Shinichi	1411
Hoque, Md. Endadul	439, 453

Horie, Michihiro	1353
Horkoff, Jennifer	675
Hsieh, Jen-Wei	605
Hsiung, Pao-Ann	49
Hsu, Chiao-Fang	1130
Hsu, Hsiang-Yu	616
Hsueh, Nien-Lin	49
Hu, Chih-Lin	445
Hu, Cuixiong	1490
Hu, Hongxin	1550
Hu, Huaifei	853
Hu, Yeming	1143
Hu, Zexing	1550
Huang, Jiun-Long	127, 445
Huang, Jyun-Jhang	929
Huang, Kai	546
Huang, Xiangji	1138
Huang, Yao-Hsien	66
Huang, Yi-Hung	72
Huang, Yin-Fu	846, 929
Huh, Jaehyuk	360
Hummer, Waldemar	1590
Hunault, Gilles	108
Hung, Chih-Cheng	853, 859

I

Iacob, Maria	315
Iakymchuk, Roman	119
Ibert, Ig	1187
Ida, Tetsuo	1106
Iida, Takayuki	823
Ikonomovska, Elena	988
Imine, Abdessamad	861
Inoue, Tomoo	1169
Itoh, Takayuki	1222, 1245

J

Jae, Eunkyeung	633
Jaghooori, Mohammad Mahdi	717
Jakimovska, Danijela	486
Jakubiec, Adalbert	821
Jamil, Hasan	1053
Janiesch, Christian	295
Jansen, Tobias	287
Janssens, Dirk	1345
Jatowt, Adam	1151
Jefferson, Christopher	907

Jeong, Byeong-Soo	773
Jhu, Wei-Lun	59
Ji, Jeong-Hoon	1210
Jiang, Fan	950
Jiang, Lijun	985
Jiang, Wei	1713
Jin, Hongxia	1544
Jin, Seongwook	360
Jing, Delin	54
Johns, Martin	1531
Jureta, Ivan J.	1622

K

Kadobayashi, Youki	942
Kadri, Olalekan	1059
Kalendar, Marija	486
Kaliszyk, Cezary	1639
Kang, Sanggil	621
Kang, Seonghoon	1290
Kanjilal, Virupaksha	827
Kao, KuoFong	32
Kapitza, Rüdiger	380
Kasem, Asem	1106
Katayama, Kengo	1062
Kawai, Yukiko	1151
Kaymak, Uzay	765
Keikha, Mostafa	1119
Kennedy, Paul J.	1070
Kermarrec, Anne-Marie	203
Ketabdar, Hamed	1088
Khabiri, Elham	1130
Khan, M.U.	197
Kibria, B.M. Golam	1419
Kien, Pham Trung	1076
Kikkas, Hannu	751
Kikuchi, Masaaki	823
Killijian, Marc-Olivier	230
Kim, Ah-Reum	625
Kim, Chung Hui	631
Kim, Eun-Kyung	786
Kim, Hye-Jin	584
Kim, HyeonJeong	1464
Kim, Jaegeuk	360
Kim, Jaehong	360
Kim, Jindae	155
Kim, Jongik	589
Kim, JungYeop	633
Kim, Kwang Hwi	1229

Kim, Sang-Wook	584, 773, 937
Kim, Seokhyun	611
Kim, Soyoun	937
Kim, TaeHyoung	625
Kim, YoungHwan	625
Kim, Yuri	625
Kimura, Hiroaki	399
Kinable, Joris	1516
Kinebuchi, Yuki	338, 629
Kitsuregawa, Masaru	139
Knorr, Rudi	236
Koh, Kern	374
Kohmoto, Keiko	1062
Kohmura, Akinori	1062
Kong, Fanxin	635
Kontogiannis, Kostas	191
Kook, Joongjin	633
Koong, Chorng-Shiuh	49
Kostakis, Orestis	1516
Kraft, Johan	711
Krishnaswamy, Shonali	1012
Kuchen, Herbert	287
Küngas, Peep	1614
Kuo, Chao-Yu	72
Kuo, F.-C.	387, 1482
Kusama, Kaori	1222

L

Labat, A.	1675
Lablans, Martin	821
Lafosse, Antoine	108
Lahire, Philippe	1333
Lämmel, Ralf	1317
Lan, Yihua	859
Lan, Zhicong	853
Lardeux, Frederic	108
Largerion, Christine	924
Larsson, Tony	413
Laud, Peeter	1510
Laurent, Odile	354
Le Guernic, Paul	354
Le Vinh, Nguyen	1633
Lee, Bitna	374
Lee, Byungjeong	155
Lee, Chei Sian	1124
Lee, Chia-Ling	1181
Lee, Chia-Ying	1181
Lee, Chien-Ching	49

Lee, Hyeong-chan	631
Lee, Junghoon	584
Lee, Jupyung	748
Lee, Sehwan	374
Lee, Seungwon	627
Lee, Shihwa	627
Lee, Wooseung	633
Lee, Yun-Jung	786, 1210
Leitner, Philipp	1590
Leung, Carson Kai-Sang	950, 983
Lewandowski, Dirk	751
Li, Bingyu	554
Li, Bixin	1439
Li, Jun	542
Li, Minming	560
Li, Yu	301
Lim, Geunsik	748
Lim, Jin-Su	1210
Lim, Seung-Hwan	937
Lim, Yujin	621
Lima, Bruno Seabra	1259
Lin, Hongfei	1138
Lin, Keng-Pei	433
Lin, Kui-Ping	66
Lin, Mengxiang	1404
Lin, Qian	573, 623
Lin, Shen	203
Lin, Szu-Yin	462
Lin, Tsung-Han	338
Lins, Rafael D.	266
Liu, Chao-Lin	1181
Liu, Chien-Hung	59
Liu, Hechen	833
Liu, Hong	853, 859
Liu, Huan	147
Liu, Jing	542, 825
Liu, Liang	554
Liu, Shen	1022
Liu, Shuang	1482
Liu, Shuo	1476
Liu, Tingwen	514
Liu, Xiaoguang	133, 825
Liu, Yu	217, 395, 723
Lo, Chi-Chun	462
Lombide Carreton, Andoni	425
Long, Darrell D.E.	534
Lopes, Gabriel Pereira	1164
Lopes, Luís	1006

Lotspiech, Jeffrey	1544
Löwe, Welf	1341
Lu, Yue	711
Lucena, Marcia	699
Lundberg, Jonas	1341
Luo, Bin	1451

M

M, Girish Chandra	368
Ma, Yue	354
Ma, Z.M.	1705
Macías, Mario	113
Maciel, Paulo	1576
Maeng, Seungryoul	360
Magalhães, João Paulo	209
Mahmood, Salman	224
Mahmoudi, Hamed	1516
Maiorana, Emanuele	21
Majchrzak, Tim A.	287, 757, 821
Makanju, Adetokunbo	528
Maldonado, José Carlos	1202
Mammar, Amel	1343, 1651
Mandke Dani, Aparna	1090
Mankovksii, Serge	191
Mannersalo, Petteri	478
Many, Florian	729
Marques Oliveira, Daniel	259
Márquez Chamorro, Alfonso E.	1082
Martins Jr., José Augusto C.	1253
Martins, Diogo S.	1267
Marty, Raffael	178
Massa, Ricardo	1576
Matzner, Martin	295
Mauthe, Andreas	492
Mazzola, Luca	814
Mehandjiev, Nikolay	331
Meier, René	217
Melo, Erick L.	1253
Menasalvas, Ernestina	994
Mendes Neto, Francisco Milton	1175
Meng, Tao	968
Merkel, R.	387
Merli Morais, Daniel	1361
Mezini, Mira	1309
Michaux, Jonathan	1470
Mikkonen, Tommi	800
Milano, Michela	887
Milios, Evangelos	252, 528, 1143

Milton, John	1070
Minamihara, Hideo	1062
Mitake, Hitoshi	629
Mitra, Karan	419
Mohabbati, Bardia	691, 1606
Mohammadi, Mohammad Reza	1382
Moncur, Wendy	907
Monfroy, Eric	922
Morado Ferreira, Armando	413
Moreira, Ana	667
Moreno, Marcelo F.	1259
Morita, Satoshi	1353
Moulin, Christophe	924
Müller, Oliver	295
Muramatsu, Daigo	27
Mustafa, Tanveer	1494
Mustonen, Kimmo	1516

N

N, Venkatesh	368
Nakagawa, Hiroyuki	1411
Nakajima, Jun	573
Nakajima, Tatsuo	338, 399, 629
Namoun, Abdallah	331
Napper, Jeff	119
Nardini, Elena	869
Nawahdah, Mamoun	1169
Neamtiu, Iulian	1490
Neri, Alessandro	21
Nizam, Mohammad Fahim	1716
Nkambou, Roger	956
Noguera, Carlos	1275
Nolte, Thomas	711
Norbisrath, Ulrich	751
Norta, Alex	468
Nørvåg, Kjetil	1015
Noulard, Eric	735
Nowak, Adrian	1494
Nwogu, Ifeoma	29

O

Oberweis, Andreas	301
Ognjanovic, Ivana	683
Oh, Jaewon	155
Ohmori, Tadashi	985
Ohsuga, Akihiko	1411
Okamoto, Masayuki	823

Oliveira, Cesar	1576
Omar, Nizam	1194
Omicini, Andrea	869
Ortega-Mallén, Yolanda	1301
Osborne, John David	100
Osório, Fernando S.	1376
O’Sullivan, Barry	901
Ouederni, Meriem	1560

P

Pagetti, Claire	735
Papatriantafilou, Marina	520
Pâris, Jehan-François	534
Parisini, Fabio	887
Park, Dong-Joo	589
Park, Geunyoung	611
Park, Gyung-Leen	584
Park, Kyu Ho	346, 595
Park, Sanghyun	937
Park, Sung Kyu	346
Park, Sun-Young	1229
Park, Youngwoo	346, 595
Paschos, Georgios S.	478
Passant, Alexandre	808
Pedersen, C.N.S.	89
Pedrosa, Diogo	1253
Pek, Ekaterina	1317
Pereira Valentim, Rodrigo	1361
Pereira, Carlos Eduardo	413
Perez, Thomas	1000
Pérez-Castillo, Ricardo	272
Perscheid, Michael	1282
Petrie, Karen E.	907
Piattini, Mario	272
Picalausa, François	1645
Pignaton de Freitas, Edison	413
Pimentel, Ernesto	1560
Pimentel, Maria da Graça C.	1267
Pirró, Giuseppe	77
Pivert, Olivier	1114
Places, Ángeles S.	272
Poisson, Guylaine	83
Porres, Ivan	1598
Posegga, Joachim	1531
Power, James F.	1419
Preoteasa, Viorel	1658
Psaier, Harald	792, 1568

Q

Qi, Zhengwei	554, 573, 623
Quan, Gang	1476

R

Rahman, Farzana	439, 453
Rahman, Md. Mizanur	1208
Rahman, Md. Mustafizur	1208
Ramanathan, Jay	162
Ramnath, Rajiv	162
Ramos Couto, Rodrigo	1361
Ramos, Ricardo	708
Rangasamy, Arun	647
Raposo, Alberto B.	1215, 1237
Rathgeb, Christian	3
Rauf, Irum	1598
Ray, Sujoy	1716
Rech Wagner, Flávio	413
Reichle, R.	197
Reiff-Marganiec, Stephan	456
Ren, Shangping	1476
Ries, Sebastian	1739
Rodrigues Galvão, Gustavo	106
Rodrigues, Pedro Pereira	1006
Rodríguez, Carlos	877
Rueher, Michel	1633
Ruiz, Francisco	1445
Rusinowitch, Michaël	861
Russo, Luís M.S.	1164
Ryeng, Norvald H.	1015
Ryu, Dong-Sung	1229
Ryu, Sukyoung	1290

S

S, Prasanthi	498
Sadaoui, Samira	1713
Salaün, Gwen	1560
Sales, Daniel O.	1376
Salminen, Arto	800
Sánchez, Mario	877
Sánchez-Gil, Lidia	1301
Sánchez-González, Laura	1445
Sanford, Michael	1425
Santini, Francesco	913
Santos, Emanuel	699
Santosa, Henry	1070
Sasaki, Kenta	823

Saubion, Frederic	108
Sbaraglia, Marco	885
Schaeffer-Filho, Alberto	492
Schall, Daniel	792, 1568
Schmid, Reiner	380
Schneider, Jodi	808
Schneider, Markus	827, 833
Scholliers, Christophe	425
Schrank, Michael	1531
Schröder-Preikschat, Wolfgang	380
Schryen, Guido	1739
Sebastian, Merin	193
Seok, Hyunchul	595
Serafino, Paolo	976
Servais, Frédéric	1645
Shan, Zhiyong	579
Shapiro, Marc	1470
Sharmin, Mirfat Akter	1208
Shi, Leilei	1524
Shih, Chih-Hsiung	49
Shim, Gyudong	346
Shim, Jaekeun	155
Shimada, Hiromasa	338
Shin, Dongwan	451
Shin, Sung Y.	566
Shin, Youngsam	627
Shinzato, Patrick Y.	1376
Shiry Ghidary, Saeed	1382
Shu, Wei	393
Silva, Carla	699
Silva, Luis Moura	209
Silva, Marlos	1187
Silveira de Queiroz, Sávio	1212
Sim, K.Y.	387
Simões, Jairo C.	1194
Simonsen, M.	89
Simperl, Elena	1711
Simske, Steven J.	266
Singer, Georg	751
Singh, Nisheet	162
Sinha, Abhijat	1012
Siorpaes, Katharina	1711
Skopik, Florian	792, 1568
Smith, Paul	492
Soares, Luiz Fernando G.	1259
Soetens, Quinten David	1345
Sohr, Karsten	1494
Son, Minyoung	627

Song, Enmin	859
Sourlas, Vasilis	478
Sousa, Pedro A.C.	994
Souza, Jefferson R.	1376
Spanoudakis, George	1582
Spoelstra, Wouter	315
Srikant, Y.N.	647, 1090
Starek, Jürgen	1317
Steiger, Robin	893
Steyaert, Jean-Marc	110
Suh, Sang-bum	748
Sun, Lijing	983
Sun, Xiaobing	1390, 1439
Sun, Yong	514
Sung, Chang Oan	584
Sutra, Pierre	1470
Szymanek, Radoslaw	893

T

Tahir, Rashid	224
Taiani, François	203, 230
Taivalsaari, Antero	800
Takahashi, Takeshi	942
Takeuchi, Susumu	506
Talpin, Jean-Pierre	354
Tamine, Lynda	1159, 1166
Tanaka, Katsumi	1151, 1724
Tanaka, Kohei	405
Tao, Chuanqi	1439
Tarabanis, Konstantinos	705
Tariq, Dawood	224
Tassiulas, Leandros	478
Tayebi, Hossein	1012
Teixeira, Cesar A.C.	1253
Teixeira, Marcelo	1576
Tentov, Aristotel	486
Terada, Tsutomu	405
Teranishi, Yuuichi	506
Thaler, Stefan	1711
Thiele, Lothar	546
Thielo, Marcelo	259, 266
Thierry, Simon E.B.	1100
Tian, Wanyong	560
Tilly, Marcel	456
Toom, Andres	354
Torabi Dashti, Mohammad	1502
Torreão, Gabriel	259
Tran, Dan Thu	1431

Tran, Hanh Nhi	1431
Tran, Van Du	110
Trindade, Daniel R.	1215
Tsai, Chin-Liang	445
Tsai, Jie-Li	1181
Tseng, Vincent Shin-Mu	956
Tsigas, Philippos	520
Tsukamoto, Masahiko	405

U

Uchida, Seiichi	240
Ückert, Frank	821
Uhl, Andreas	3
Ulbrich, Peter	380
Urban, Christian	1639

V

Vainikko, Eero	751
Van Cutsem, Tom	425, 1275
van Dam, Jan-Willem	1693
van der Meer, Jeroen	765
van Gemund, Arjan J.C.	1398
van Hoeve, Willem-Jan	893
van Sinderen, Marten	315
Vandic, Damir	1693
Varela, Patrícia	667
Vega-Oliveros, Didier A.	1267
Véras, Douglas	1187
Verlaine, Bertrand	1622
Verma, Rakesh	268
Villadangos, J.	1675
Villalobos, Jorge	877
Viroli, Mirko	869, 885, 1325
Volkamer, Melanie	1739
Vollmer, Robert	295
Vu, My Hang	1431

W

Wagner, M.	197
Wajid, Usman	331
Waluyo, Agustinus Borgy	1012
Wang, Gang	133, 825
Wang, Huaixi	1550
Wang, Meirong	985
Wang, Peng	43
Wang, Peng-Cheng	66

Wang, Wei	1538
Wang, Xin	579
Wang, Yipeng	540
Wang, Ziyuan	1390
Wasfy, Ahmed	191
Watanabe, Nayuko	823
Weber, Barbara	272
Weiss, Gereon	236
Wen, Wanzhi	1439
Werth, Dirk	334
Wild, Peter	3
Winter, Robert	280
Wolf, Denis F.	1376
Wong, W. Eric	1457
Wonnemann, Claus	308
Woo, Gyun	786, 1210
Woodraska, Daniel	1425
Wortmann, Felix	280
Wu, Chin-Hsien	600
Wu, Chisu	155
Wu, Di	825
Wu, Haibo	542
Wu, Hau-Shan	600
Wu, Min-You	393

X

Xia, Mingyuan	554, 573, 623
Xie, Guangjun	133
Xu, Baowen	43, 74, 1451
Xu, Dianxiang	1425
Xu, Guangzhi	133
Xu, Xiangyang	853
Xu, Xueke	968
Xu, Yingxiao	162
Xu, Zhe	162
Xue, Chun Jason	560

Y

Yamamoto, Yusuke	1724
Yan, Li	1705
Yang, Bian	8, 13
Yang, Chao-Tung	49
Yang, Chun-Chung	127
Yang, Hongji	54
Yang, Sheng	573
Yataka, Shinichi	405
Yau, Stephen S.	1550

Ye, Xinming	542
Ye, Zheng	1138
Yeloglu, Ozge	252
Yeo, Tau-Heng	32
Yesha, Yelena	962
Yi, Jeong Hyun	631
Yi, Wang	635
Yong, Wai-Shuen	32
Yoshii, Akihito	399
Yoshioka, Nobukazu	1411
You, Dongjiang	1451
You, Hsin-Han	127
You, Yue	43
Youssef, Amr M.	172
Yu, Eric	651, 675
Yu, Huafeng	354
Yu, Kai	1404
Yu, Miao	554, 623
Yu, Peijie	554, 573, 623
Yue, Hongwei	1364
Yue, Weiya	1364
Yuksel, Kamer Ali	1088

Z

Zaffar, Fareed	224
Zaslavsky, Arkady	419
Zeller, Marc	236
Zhang, Changshui	942
Zhang, Chen	1451
Zhang, Chengcui	100
Zhang, Fan	825
Zhang, Fu	1705
Zhang, Gui-Fang	1094
Zhang, Huayu	301
Zhang, Hui	1404
Zhang, Lijiu	1390
Zhang, Liru	985
Zhang, Sai	1439
Zhang, Wei	395, 723
Zhang, Weifeng	74
Zhang, Xiangliang	1538
Zhang, Xiangyu	1404
Zhang, Yinzhou	74
Zhang, Zhibin	540
Zhao, Haigang	1390
Zhao, Xia	641
Zhen, Caijun	133
Zheng, Lixiao	1039

Zheng, Shang	54
Zhou, Guoqiang	74
Zhou, Jiantao	54
Zhu, Danmei	74
Zhu, Min	554, 573, 623
Zhu, Yan	1550
Zimányi, Esteban	1645
Zincir-Heywood, Nur	252, 528
Zou, Hengming	185
Zouaq, Amal	1687

Keyword Index

1

1-Nearest Neighbor 240

3

3D Interaction 1237

A

A&A 885

AADL 354

AAL 821

Abstract Picture 1222

Access Control 1524

Accuracy Performance 240

ACE 162

Ad Hoc Networks 413

Adaptability 492, 1297

Adaptive Random Testing 387

Adaptive Replication Control 1361

Adaptive Scheduling 627

Adaptive Search 922

Adaptive System 197

Adaptivity 742

Additive Problem Situation 1212

Ad-Hoc Computing 451

Agents 323, 1175

Aggregation 1590

Aggregation Query Language 1590

Agile Development 315

Algorithm 956, 1208

Alpha-Helix 1082

Amazon EC2 119, 147

Ambient Assisted Living 821

Amorphous Computing 1325

Analytic Hierarchy Process 1062

Analytical Modeling 478

Angle Trisection 1106

Annotation 765

Anomalous Activity 224

Anomaly Detection 471

Anti-Debugging	623
Anti-Forensics	185
Aop Monitoring	209
API	1317
Appending Strategy	133
Application	907
Application Configuration	147
Approximate Querying	1045
Architectural Design	699, 1411
Architectural Style	778
Architecture	295
Argumentation	659
Artificial Neural Networks	1370
Aspect Oriented Programming	1361
Aspect-Based Summarization	968
Aspect-Oriented Requirements Analysis	667
Assessment Method	315
Association Rule Mining	962
Association Rules	94
Asynchronous	1470
Audio	405
Audio/Video	929
Authentication	451
Authoring	1267
Auto Tuning	471
Automated Summarization	268
Automatic Extension	133
Automatic Testing	1290
Automatic Verification	1502
Automotive	236
Autonomous Search	922
AUTOSAR	230
Available Bandwidth	498
Avionics	354
Avoid Recalculation	1364

B

B Language	1651
B2B	468
Bacterial Strains Characterization	108
Barcode	266
Battery Discharge Rate	641
Battery Lifetime Prediction	641
Bayesian Methods	1370
Bayesian Network	1138
Bayesian Networks	419
Behavior Change	399
Behaviors of States	1464

β -barrel	110
Beta-Sheet	1082
Beta-Strand	1082
BI	287
Binary Space Partitioning	1482
Bioinformatics Workflows	77
Biological Networks	77
Biomedical Information Retrieval	1159
Biometric Template Protection	8
Biometrics	21, 27
Bittorrent Protocol	542
Blog Retrieval	1119
Blogosphere	773
Blogs	937
Bloom Filter	825
Bounded Model Checking	1633
Bow-Tie	773
BPEL	1576
Broker Discovery	792
Business Activity Monitoring	295
Business Intelligence	287
Business Model	334
Business Process	468, 1445
Business Process Management	280, 295, 308
Business Process Mining	272
Business Process Modelling	334
Business Rules	778

C

Cache	395
Cache Configuration	1090
Cache Management Scheme	625
Cache Replacement	1015
Call Graph	1516
Caption Information	846
Case Study	272, 1419
Casual Games	1711
Cellular Automata	1194
Chaining	534
Change Detection	994
Change Impact Analysis	1439
Character Recognition	240
Chinese Text Processing	1181
Chip Multicore	1090
Chip Multiprocessors	647
Choreography	468
Churn	611
Classification	94, 100, 929

Cloud	162
Cloud Computing	127, 139, 1550
Cluster-Based	520
Clustering	1006, 1130, 1222
Code	1210
Coding Standard	1210
Coincidental Correctness	1398
Collaboration	808, 1470
Collaborative Learning	1194
Collaborative Tagging Systems	1675
Collective Intelligence	1130
Color Image Binarization	245
Color Image Segmentation	245
Colored Petri Nets	542
Combinatorial Optimization	1062
Comments	1130
Communicability	1237
Community Discovery	172
Community Processes	301
Compatibility	605
Compatibility Flooding	1560
Complex Event Processing	295, 456
Complex Real-Time Embedded Systems	711
Complex Regions	833
Compliance Management	308
Component Framework	203
Component Programming	1297
Component-Based Design	566
Computational Adequacy	1301
Computational Origami	1106
Computer Games	907
Computer-Aided Diagnosis	853
Computer-Assisted Language Learning	1181
Concept Recognition	1159
Concern Specific Languages	877
Concurrency Control Algorithm	778
Concurrent Behavior	542
Conditional Requirements	683
Confidentiality Requirements	308
Configuration	155
Configuration Requirements	155
Conics Tangents	1106
Conjunctive Queries	1039
Consistency	1470
Consistency Constraint	1700
Constraint Programming	887, 893, 1633
Constraint Propagation	922
Content Evaluation	252

Content Generation	1202
Content Modeling	1202
Contention	119
Context	453
Context Awareness	399, 413
Context Modeling	1666
Context-Aware	405
Context-Awareness	419, 425, 994
Context-Based Feedback	1138
Contract	1598
Control Engineering	380
Coordination	869, 877
Coordination Artifact	885
Copyright Protection	1544
Coq	1625
Core Ontology of Requirements (CORE)	1622
Correlation	224
Correspondence	1164
Counterexamples	1633
Coverage	1164
CQ Access Control	1000
Crime	172
Criteria Hierarchies	683
Cross-Platform	554
Crowdsourcing	1568
Cryptography	1625
CSP	920
CTL Formulas	1651
Cubemap	1215
Cyber-Physical System	380

D

Data Aggregation	439
Data and Control Dependency	1464
Data Cleaning	1700
Data De-Duplication	600
Data Forensics	185
Data Hiding	193
Data Integration	77, 1027
Data Mining	172, 773, 937, 950, 983, 1716
Data Modeling	827
Data Provenance	224
Data Storage and Retrieval	528
Data Stream	988
Data Stream Mining	994
Database Querying	1114
Databases	827
Datamatrix	266

Debugging	1457
Debugging Tools	1275
Deceit Detection	29
Decentralized Architecture	861
Decidability	717, 1039
Declarative Coordination Language	885
Declarative Language	1053
Decomposition Tree	1094
Deduplication	1027
Delaunay Topology Diagram	506
Denotational Semantics	1301
Dependability	209
Design	1345
Design Pattern	155
Design Patterns	1361
Design Research	280
Diagnosis	1398
Diagnosis Tests	108
Differential Privacy	1716
Digital Forensics	193
Digital TV	1187, 1253
Dirty Data Mining	1059
Discrete Wavelet Transform	962
Dispute Visualization	786
Distributed Algorithms	1325
Distributed Applications	1006
Distributed Database Systems	1015
Distributed Denial of Service	520
Distributed Filtering	520
Distributed Monitoring	224
Distributed Object-Orientated Applications	1275
Distributed System	203
Distributed Systems	236, 1361, 1739
Diversity	968, 1070
Document Freshness	1151
Document Content Extraction	245
Document Engineering	1267
Document Expansion	1159
Document Focus Time	1151
Documentation	1208
Dolev-Yao Attacker	1502
Dolev-Yao Model	1510
Domain Ontologies	1700
Domain Specific Modeling	877
Domain-Specific Language	1333
Domain-Specific Languages	1309
DPI	514
DVFS	647

Dynamic Analysis	272, 1282, 1341, 1490
Dynamic Audit	1550
Dynamic Data Driven Application Systems	462
Dynamic Data Sources	1590
Dynamic Databases	962
Dynamic Distributed Aspect Oriented Programming	1353
Dynamic Exploration Strategy	1633
Dynamic Group Management	425
Dynamic Software Adaptation	217
Dynamic Update	616
Dynamic Voltage Scaling	546, 635
Dynamically Typed Programming Languages	1282

E

ECG Analysis	1012
Economic Theory	757
Education	380
Educational Module	1202
Efficient and Effective Web Services Provision	1614
Elderly	821
Embedded System	627
Embedded Computing	230
Embedded DSLs	1309
Embedded Linux	387
Embedded Operating System	616
Embedded System	589, 621, 1090
Embedded Systems	236, 338, 629
Empirical Bug Studies	1490
Empirical Evaluation	1614
Empirical Software Engineering	1317
Energy	621, 647
Energy Consumption Modeling	641
Energy-Efficient Scheduling	635
Engineering of Service Request	1622
Enterprise	162
Enterprise Interoperability	331
Enterprise Ontologies	323
Entropy	540, 924
Equivalence-Relation	1457
Errors in Chinese Texts	1181
eSourcing	468
ETL	287
Evaluation	287, 1166, 1237
Evaluation Function	1382
Evaluation of Learning Environments	1212
Event Clustering	191
Event Detection	929
Event Log Management	528

Event Log Mining	528
Event Processing	191
Event Reconstruction	193
Event-Driven Programming Abstractions	425
Event-Loop Concurrency	1275
Evolutionary Computation	1082
Evolutionary Computing	1088
Executable Models	877
Execution Time	584
Exif	1229
Existential Probability Generation	1059
Experimentation	1208
Exploratory Data Analysis	942
Exploratory Search	751
Extensibility	1259
Extract, Transform, and Load	287
Extractive Single-Document Summarization	268
Eye Tracking	29

F

Facial Images	1210
Fail-Stutter Model	209
Fairness Constraints	1502
Fast Recovery	498
Fault Burst	729
Fault Detection	1451
Fault Localization	1404
Fault Prediction	1419
Fault Tolerance	729
Fault-Localization	1457
Fault-Tolerance	230, 566
Feature Modeling	691, 1333
Feature Points	8
Feature-Based Mapping	1370
Feature-Oriented Development	1606
Feature-Oriented Programming	1345
File System	589
File Type	540
Fingerprint Authentication	13
Fingerprint Fusion	13
Fingerprint Minutiae	8
Fingerprint Scanners	13
Finite Domains	920
Finite State Machines	1376
Fitting Weight Matrix	853
Flash Memory	589, 600, 605, 625
Flash Translation Layer	589
Flexibility	605

Flickr	1693
Flooding	621
Foda-Diagrams	1345
Folksonomies	814
Forensic Analysis	172, 1544
Forensics	178
Formal Analysis	451
Formal Concept Analysis	1439
Formalization	1325
Fortress	1290
FPGA Design	393
FPGA System	393
Frequent Patterns	950, 983
Frequent Sequential Patterns	1059
Fst	83
FTL (Flash Translation Layer)	374
FTP	1425
Function Spaces	1301
Functional Programming	1297, 1301
Fuzzing	387
Fuzzy Connectives	1114
Fuzzy Dominance	1033
Fuzzy Preferences Queries	1033
Fuzzy Reasoning	869

G

GALS	354
Game Generation	907
Game Theory	1194
Garbage Collection	346
Gaussian Mixture Models	1370
Generalized Suffix Trees	1164
Generative Model	1138
Genetic Algorithm	1076
Genetic Algorithms	113, 1088, 1090
Genetic Programming	1070
Genome Rearrangement	106
Geographic Routing	1732
Geometric Constraint Solving	1094
Geometric Constraints Solving	1100
Gladyshev	193
Global Constraint	893
Goal Model Evaluation	651
Goal Modeling	705
Goal Orientation	699
Goal Question Metrics	708
Goal-Oriented Requirements Descriptions	1411
Goal-Oriented Requirements Engineering	675, 691

Goals	323
Gold Standard	1341
Google Android	1490
Google Rich Snippets	765
GORE	705
Gossip Protocol	203
GPU	89, 825
Granularity	520
Graph Database	985
Graph Databases	1053
Graph Edit Distance	1516
Graph Mining	773
Graph Theory	1687
Gray Level Co-Occurrence Matrix (GlcM)	859
Grid	224
GSPN	1576
GUI Testing	1490

H

Hacking	631
Hadoop	127
Hamming Distance	3
Handwriting Recognition	840
Hardware Assisted Virtualization	573
Hardware Virtualization	554
Harvard Architecture	486
Heterogeneous Clusters	546
Heterogeneous Modeling	354
Heuristic	1364
Hierarchical Data	1245
High Quality Solutions	901
Higher-Order Logic	1639
Higher-Order Theorem Proving	1625
High-Performance Computing	119
Histology	100
Historical Documents	840
HMM	368, 929
Hoare Logic	1658
Home Controller	584
Hpl Benchmark	119
HTML 5	800
Human Computation Games	1124
Human Computer Interaction	1169, 1208
Human Evaluation	907
Human Expertise Provisioning	1568
Human Factors	1208
Human Summary Analysis	268
Hybrid Main Memory	595

Hybrid Solver	922
Hybrid Virtualization	573
Hybridization Strategy	922
Hybryd Genetic Algorithm	1076
Hypermedia Authoring Tool	1259
Hypervisor	554

I

I/O Parallelism	346
Image Browser	1222
Image Credibility	1724
Image Processing	100, 1724
Image Search	1693
Image Tagging	1124
Image Texture Classification	859
Image-Text Pairs Analysis	1724
Impact Factor	1439
Implementation	920, 1345
Improved Resource Usage	742
Incentives	1711
Inconsistency Resolution	659
Incremental	988, 1364
Indicator	1445
Industrial Case Study	651
Industry	380
Influence Diagrams	419
Information Diffusion	937
Information Extraction	765
Information Flow Analysis	308
Information Retrieval	1119, 1675
Information Retrieval in Mobile Environment	1166
Information Theory	1070
Information Visualization	1245
Instruction Cache	723
Instruction Scheduling	395
Instructional and Learning Design	1202
Integration of OLAP and Data Mining	976
Integrity Verification	1550
Interaction Patterns	792
Interaction Protocols	1560
Interactive Clustering	1143
Interactive Feature Selection	1143
Interactive Multimedia	1267
Interactive TV	1253
Interest Model	1713
Internet Discussion Board	786
Internet Technology	1476
Internet Traffic	471

Inter-Organizational	468
Inter-Stream Synchronization	217
Intrinsic Dimension	942
Intrusion Detection	185, 1538
Invariant Based Programs	1658
Inversion of Control	147
Iris Recognition	3
Isabelle Theorem Prover	1639

J

Jaccard Index	1516
Java Modeling Language	1494
Javascript	800

K

Keystroke Dynamics	21
Keyterm Extraction	252
Keyword Search	985
Keyword Spotting	840
Knowledge Discovery from Complex Database Objects	976
Knowledge Management	315
Knowledge Representation	1700
K-View Algorithms	859

L

Language Design and Implementation	1309
Large-Scale Database	240
Latent Analysis	29
Lattice of Class and Method Dependence	1439
LDS	887
Level-Packing	635
Lexicon	1164
Life Log Analysis	1245
Line Based Representation	1382
Link Recovery	611
Linux Mobile	631
Lists Intersection	825
Liveness	1502
Load Balancing	139
Local Branching	887
Local Search	887, 920, 1062
Location Privacy	433
Location-Based Services	433
Lock Holder Preemption	629
Log Analysis	178, 191
Logging Framework	178
Logging Standard	178

Logic Tuple Centre	885
Logistics Processes	301
Loop Fusion	560
Loop Reordering	560

M

Machine Learning	540
Magic First Symbol	514
Malware	1516
Manifold Learning	942
Manual Feedback	1341
Mapping Rules	1343
MapReduce	127, 139
Market-Based Cloud Computing	113
Markov Chains	478
Mass-Spring System	1100
Matching Times	514
Maximum Clique Problem	1062
Maximum Loop Distribution	560
Measurement	1445
Mechanical Verification	1658
Mediation	456
Medical Informatics	1700
Melanoma	100
Memetics	1194
Memory Management	633
Message Recognition	1510
Metaheuristics	1062
Metamorphic Testing	1482
Methodologies	1411
Methodology	197
Metrics	1687, 1739
Microarray	94
Migration	595, 1317
Minimum-Cost Network Flow	893
Mixed Reality	1169
MMORPG	757
Mobile Application	433
Mobile Computing	445
Mobile Data Mining	1012
Mobile Device Programming	425
Mobile Devices	1012
Mobile Java Security	1494
Mobile Mashup Applications	445
Mobile Phones Authentication	21
Mobile Robot	1382
Mobile Social Networking	425
Model Analysis	675

Model Checking	735, 1343
Model Composition	877
Model Transformation	699, 1411
Model Tree	988
Model Validation	478, 542
Model Verification	478
Model-Driven Development	197
Model-Driven Engineering	1333
Modeling	647, 1470
Modelling	907
Modified Advanced Routing	486
Monitoring Capabilities	1582
Monitoring Configuration	1582
Monitoring Service	338
Motivators	1711
Moving Objects	833
MPEG-7	846
MSMS Access Control	1000
Multi-Agent Systems	1411
Multi-Channel Architecture	346
Multicore	627
Multi-Core	748
Multi-Document Summarization	252
Multi-Hop	498
Multi-Manifold Partition	942
Multimedia Application	627
Multimodal Input	1253
Multinomial Logit Model	1713
Multiple Prototype Classifier	240
Multiple Spectra Types	1404
Multi-Processor	717
Multiscale Environments	1215
Multi-Target Regression	988
Multi-Tenants	119
Musical Feature	1222
Mutation Analysis	1425

N

NAND Flash Memory	360, 374
Navigation	1215
Negotiation	659
Nested Context Language	1259
Network Control and Management	528
Network Processor	486
Network Security	32, 520, 1538
Network Simulation	492
Network Survivability	492
Network Voronoi Diagram	1022

Networks	827
Nevi	100
News Coverage	1151
Next Generation Networks	486
NLP	1524
Non-COW Snapshot	133
Non-Functional Properties	456
Non-Functional Requirements	1259
Nonlinear Dimension Reduction	942
Non-Parametric Statistical Hypothesis Testing	711
NTFS	185
Numerical Iterative Computation	1100

O

Object-Oriented Languages	1290
OLAP	976
On-Demand Storage Allocation	133
Online Discussions	808
Online Signature Verification	27
Ontogame	1711
Ontologies	869
Ontology	162, 1687, 1705
Ontology Alignment	1711
Ontology Mapping	1622
OOM Killer	633
Open Source	1317
Operating System	589
Operational Semantics	1325
Opportunistic Communication	413
Optimal Communication Spanning Tree	1076
Optimal Stopping Theory	901
Optimistic Access Control	861
Optimization	887
Organizations	323
Origami and Compass	1106
Origami Axioms	1106
Orthogonality and Hierarchy	1464
Out of Memory	633
Out-of-Context Conversation	1175
Out-of-Memory Killer	387
Outsourcing Storage	1550
Overlay Network	506
Overload	742

P

Packet Analysis	32
Page Cache	595

Parallel Computing	1088
Parallel Database	1681
Parallel FP Growth	139
Parallel Systems	1027
Parallel Tasks	635
Parallel Warshall Algorithm	393
Parallelism	920
Parallelization	89
Parameter Optimization	1088
Parametric CAD	1094
Paravirtualization	573
Partial Order Methods	1666
Particle Swarm Optimization	1382
Path Planning	462
Pattern Recognition	471
Pattern-Growth	956
Peak Load Reduction	584
Peer-To-Peer	506, 534
Performance	605
Performance Analysis	1732
Performance Anomaly	209
Performance Monitor	627
Permutation	110
Permutations	106
Personalization	823, 1166
Persuasive Technology	399
Photo Clustering	1229
Photo Management	1229
Photograph Browser	1245
Phylogenetic Distance Estimator	89
Phylogenetic Inference	89
Physical Layout Analysis	245
Physical Tasks Learning	1169
Points-To Analysis	1341
Policy	1524
Policy Control and Management	492
Population Clustering	83
Population Genetics	83
Population Stratification	83
Portable Camera Documents	259
Potential Field Method	462
Power Management	546
Power Savings	1090
Power Schedule	584
PRAM	595
Predicate Transformers	1658
Prediction	110
Preemptibility	748

Preference Term	823
Preferences	901, 1114
Pricing	113
Prioritization of Options	683
Privacy	453
Privacy Integrated Queries (PINQ)	1716
Privacy Preservation	1716
Privacy Preserving Data Mining	962
Probabilistic Databases	950, 983
Problem Analysis	280
Problem-Based Learning	1175
Process Modeling	1431
Process Modeling Tool	1431
Process Pattern	1431
Process Performance Management	280
Process Performance Measurement	280
Process Reuse	1431
Program Dependences	1404
Program Generation and Transformation	1309
Program Testing	1633
Program Understanding	191, 1317
Proof Obligations	1651
Proofs	1343
Prosumer Architecture	334
Protection	1531
Protein Secondary Structure Prediction	1082
Protocol Language	203
Protocol Verification	1625
Pseudo Periodic Faults	729
Pseudo Relevance Feedback	1138
Publish/Subscribe Systems	478

Q

Qualitative and Quantitative Analysis	651
Quality of Experience (QoE)	419
Quality of Service	546, 419
Quality of Services	1576
Quantitative Preferences	683
Query	827
Query Caching	1015
Query Distribution	1590
Query Language	792
Query Optimization	433, 1053
Query Processing	1015, 1681
Query Rewriting	1039
Quickcheck	1290
Quotients	1639

R

RAID	374
Random Forgery	27
Random Testing	1290
Range Query	1022
Ranking	1457
Raster Image Representation	8
RDF	1681
RDFa	765
Reachability Properties	1651
Reactive Rules	885
Real Time	540, 1476
Real-Time	735
Real-Time Collaboration	861
Real-Time Information Processing	334
Real-Time Operating System	338, 748
Real-Time System	729
Real-Time System & CBSE	380
Real-Time Systems	635
Rearrangement Distance	106
Reasoning	1705
Recognition of Chinese Characters	1181
Reconfiguration	203
Recurring Concepts	994
Refactoring	708
Reflection	230
Reflective Architectures	1275
Regression Model	1419
Regression Testing	1390, 1451
Regression Tree	988
Reliability	374, 439
Replicated Databases	1361
Replication	1470
Replying Comment	786
Representation (Ontology Learning)	1705
Representativeness	968
Requirement Engineering	659, 699
Requirements Interaction	659
Requirements Trade-Off	651
Resilience	492
Resilient Channels	1502
Resource Protection	616
Response Time	711
Responsiveness	748
REST	778, 1598
RESUful APIs	445
Result Ranking	1045
Reuse Maturity Model	315

Review Mining	968
RFID	301
RISC	486
Robot Navigation	1364
Robotic Mapping	1370
Robotic Vehicles Navigation	1376
Rogue Ap Detection	32
Role Playing Games	1194
Roles	323
Root-Cause Analysis	209
Rotating Parabolic Fitting	853
Run-Time SLA Monitoring	1582

S

SaaS	155
Satisfiability	901
Satisfiability Problem	108
Scalability	1259
Scalable Model	542
Schedulability Analysis	717
Scheduling	127, 735, 748, 1476
Scheduling Analysis	729
Scientific Corpora	252
Score Fusion	3
SDL	1666
Search Engine Evaluation	751
Search Performance	611
Search User Studies	751
Secure Cq Processing	1000
Secure DSMS	1000
Security	27, 433, 471, 1343
Security Protection	554
Security Testing	1425
Segmentation of Cervical Vertebra	853
Selection Feature	924
Self-Adaptation	236
Self-Training	840
Semantic Caching	1015
Semantic Clustering	1693
Semantic Context	1166
Semantic Indexing	1159
Semantic Matchmaking Systems	1713
Semantic Retrieval	846
Semantic Systems	869
Semantic Web	765, 1187, 1681
Semantic Weighting	1159
Semantic-Enhanced Web Applications	808
Semantics of Imperative Languages	1658

Semiring	913
Semi-Supervised Learning	840
Sense-Respond	162
Sensor Network	506
Sensor Networks	1006
Separation of Concerns	1333
Sequential Rule Mining	956
Serious Game	399
Serious Games	1181
Server-Side	1531
Service	705
Service Composition	1582
Service Models	1560
Service Oriented Architecture	197
Service Oriented Computing	1476
Service Requirements Engineering	1622
Service Robot	566
Service Selection	456
Service System	705
Service Virtualization	579
Service-Oriented Software Product Lines	1606
Service-Oriented System	1568
Session Fixation	1531
Session Hijacking	1531
Set-Top Box	368
Similarity	77, 814
Simulated Annealing	1516
Simulation	354
Simulation Model Validation	711
SLA	1576
SLAM	1382
Slicing	1464
Smart Grid	584
Smart Phone	399, 641
SNP	83
SOA	456, 1576
SOA Performance	1614
SOAP Caching	1614
SOAP Proxy Cache Implementation	1614
Social Media	1130
Social Network Analysis	773, 937
Social Networks	301, 792
Social Search	751
Socially-Enhanced SOA	1568
Socio-Technical Systems on The Web	1568
Soft Constraint Satisfaction Problem	913
Soft Real-Time Systems	546
Software	647

Software Agents	413
Software Engineering	1345
Software Framework	566
Software Maintenance	1419
Software Metrics	1419
Software Modernization	272
Software Process	699
Software Product Line	691, 1333
Software Product Lines	667
Software Product Lines For Services	1606
Software Protection	623
Software Reuse	315
Software Security	1494
Software Testing	1425, 1482
Solid State Disk	346
Solid State Drives	360, 600
Sorting By Reversals	106
Sorting By Transpositions	106
Sound Synthesis	1088
SPARQL	1681
Spatial	827
Spatial Computing	1325
Spatial Network	1022
Spatio-Temporal Database	1022
Specific Domains	1212
Spectra Selection	1404
Spectra-Specific Model	1404
Speculative Execution	127
Speech Recognition	368
SPM	395
SSD (Solid State Disk)	374
Stack Distance	723
Stakeholders	683
Statement-Suspiciousness	1457
Static Analysis	272, 1341, 1645
Static Security Analysis	1494
Storage Management	605
Storage Resource Management	133
Storage Security	1550
Stream Processor	560
Stream Register File	560
Streaming	1645
Streaming Data	950
Structural Unification	1053
Structurally Well- and Under-Constrained Problem	1094
Structured Peer-To-Peer	611
Sub-Graph Isomorphism	1053
Sub-Page Write	360

Sub-Word	368
Super-Secondary Structure	110
Supporting Tool	1202
Surface Visibility Problem	1482
SVM	929
Symbolic Approximation (SAX)	1012
Symbolic Execution	1625
Symmetric Cryptography	1510
Syntactic Clustering	1693
System Call Interception	631
System Context-Aware	641
System Security	623
Systems Administration	528

T

Tag Clustering	814
Tag Disambiguation	814
Tag Space	1693
Target Sensitivity	742
Target-Based	962
TCP	498
Template Alignment	3
Template Matching	3, 1376
Template Selection	21
Temporal Evidence	185
Temporal Stability	1119
Test Case Generation	1490
Test Case Prioritization	1451
Test Oracle	1482
Test Suite Reduction	1390
Testability	1398
Testing	1398
Text Categorization	924
Text Recognition	259
Text-Line Segmentation	259
Threshold	1445
TI DaVinci	368
Tid-List	983
Time	1451
Time Fading Window	950
Time Predictability	395
Time Series	1012
Timed Automata	717
Timeliness	217
TinyOS 2.0	621
T-Learning	1187
Tool	735
Tool Model	193

Top-K	985
Top-K Query Answering	1045
Top-K Service Compositions	1033
Topological Change	833
Traffic Classification	514, 540
Training	1169
Traitor Tracing	1544
Trajectory	1022
Transaction	778
Transitive Closure Algorithm	393
Translation Pairs	1164
Transmembrane Protein	110
Trapezoidal Algorithm	1376
Trojan Horse	1494
Trust Management	1732
Trust Model	1739
Trust-Based Routing	1732
Tuple Spaces	869
Twofold Operators	1114
Two-Sample Kolmogorov-Smirnov Test	711
Type Harvesting	1282
Type Inference	1282
Type System	1297

U

Ubiquitous Knowledge Discovery	994
UML	1598
UML State Machine Diagrams	1464
Unary Database Schemas	1039
Uncertain Data	983
Uncertain Data Mining	1059
Uncertainty	1364
Unit Tests	1282
Unsupervised Clustering	245
Unsupervised Information Extraction	1687
Urban Environments	1376
Usability	1237, 1524
Use Case Model	708
User Interface	405
User Preference Queries	1045
User Profile	823, 1166
User Study	1124
User Supervision	1143
User-Centered	334
User-Contributed Content	1130
Utility Accrual	742, 1476

V

Value Modeling	705
Vanets	413
Vectorization	89
Vehicle Navigation	462
Verification	1666
Video Annotation	846
Video Streaming	534
Video-On-Demand	534
View Determinacy	1039
Virtual Communities	792
Virtual Economy	757
Virtual Environment	1237
Virtual Learning Environments	1175
Virtual Machine	573, 579
Virtual Reality	1169
Virtual World	757
Virtualization	338, 623, 629
Visibly Pushdown Automata	1645
Visual Mapping Tool	331
Visualization	1210
VLIW	395
Vocabulary	252
Vulnerability Detection	1343

W

WADL	1598
Warshall Algorithm	393
Wearable Computer	405
Web	1229
Web Shops	757
Web 2.0	821
Web Application Security	1531
Web Applications	800
Web Attack Detection	1538
Web Behavior	786
Web Information Credibility	1724
Web Log Mining	1059
Web Page Classification	823
Web Programming	800
Web Search Results Quality	1151
Web Searching	751
Web Security	1538
Web Service	1033
Web Service Modeling Ontology (WSMO)	1622
Web Services	77, 462
Web Services Data	1590

Web Tablet	821
Webcasting Text	846
WebGL	800
Weblog Dynamics	786
Weighted Argumentation	913
Well-Constrained Completion	1094
Wikipedia	808
Windows Service	579
Wireless Networks	498
Wireless Packets Sniffing	32
Wireless Sensor Network	621
Wireless Sensor Networks	1732
Wolf	27
Workflow Certification	308
Workgroups Creation	1175
Worst-Case Execution Time Analysis	723
Write Buffer	346

X

Xacml	1524
XML	1705
XML Schema	1645
X-Ray Images	853
XSLT Nets	301

Z

Zooming Interface	1222
-------------------------	------

SAC 2011 Reviewers

A

Abouzaid, Faycal, École Polytechnique de Montréal, Canada
Abreu, Rui, University of Porto, Portugal
Adams, Niall, Imperial College London, United Kingdom
Adjeroh, Don, United States
Aggarwal, Sudhir, Florida State University, United States
Agius, Harry, Brunel University, United Kingdom
Ahn, Gail-Joon, Arizona State University, United States
Ahn, Heejune, Seoul National Univ. of Science and Technology, Republic of Korea
Ahrendt, Wolfgang, Chalmers University of Technology, Sweden
Aiello, Marco, University of Groningen, Netherlands
Aier, Stephan, University of St.Gallen, Switzerland
Aimeur, Esma, Canada
Akkaya, Kemal, United States
Aksit, Mehmet, Netherlands
Albani, Antonia, Germany
Al-Begain, Khalid, United Kingdom
Al-Dabass, David, United Kingdom
Algermissen, Lars, Germany
AlHajj, Reda, Canada
Alimi, Adel, REGIM, ENIS, University of Sfax, Tunisia
Al-Khalifa, Hend, King Saud University, Saudi Arabia
Almeida, João Paulo, Federal University of Espírito Santo, Brazil
Al-Mubaid, Hisham, University of Houston – Clear Lake, United States
Al-Muhtadi, Jalal, King Saud University, Saudi Arabia
Altenbernd, Peter, Germany
Altman, Erik, IBM T.J. Watson Research Center, United States
Amati, Gianni, Italy
Amin, Mohammad
Anacleto, Junia, Brazil
Anane, Rachid, United Kingdom
Ancona, Davide, DISI – University of Genova, Italy
Anderson, Jim, University of North Carolina at Chapel Hill, United States
Angelides, Marios, Brunel University, United Kingdom
Angiulli, Fabrizio, University of Calabria, Italy
Anthony, Richard J., The University of Greenwich, United Kingdom
Antonacopoulos, Apostolos, United Kingdom
Antonie, Luiza, University of Guelph, Canada

Antunes, Pedro, University of Lisbon, Portugal
Appice, Annalisa, University of Bari Aldo Moro, Italy
Apte, Varsha, Indian Institute of Technology, Bombay, India
Araújo, João, FCT, Universidade Nova de Lisboa, Portugal
Arbab, Farhad, CWI and Leiden University, Netherlands
Ariyaeinia, Aladdin, University of Hertfordshire, United Kingdom
Armendariz-Iñigo, José Enrique, Universidad Pública de Navarra, Spain
Atem de Carvalho, Rogerio, Instituto Federal Fluminense, Brazil
Athenikos, Sofia J., Drexel University, United States
Aveiro, David, University of Madeira, Portugal
Aversano, Lerina, Italy
Aydin, Hakan, George Mason University, United States

B

Bacardit, Jaume, University of Nottingham, United Kingdom
Bae, Doo-Hwan, Republic of Korea
Bagheri, Ebrahim, National Research Council Canada and Athabasca University, Canada
Baillie, Mark, United Kingdom
Baird, Henry, United States
Baker, Ryan, Worcester Polytechnic Institute, United States
Balat, Vincent, INRIA – Université Paris Diderot, France
Baldochi, Laercio, Universidade Federal de Itajubá, Brazil
Banach, Richard, University of Manchester, United Kingdom
Banerjee, Serene, United States
Barabucci, Gioele, Università di Bologna, Italy
Baralis, Elena, Italy
Barbosa, Helio, Laboratório Nacional de Computação Científica, Brazil
Barbosa, Simone D.J., Informatics Department, PUC-Rio, Brazil
Barczak, Andre, Massey University, New Zealand
Barker, Ken, Canada
Barney Smith, Elisa, Boise State, United States
Barranco González, Carlos D., Pablo de Olavide University, Spain
Barros, Rodrigo, University of São Paulo (USP), Brazil
Bartak, Roman, Charles University in Prague, Czech Republic
Bartoli, Alberto, DIII – University of Trieste, Italy
Bartolini, Sandro, Università di Siena, Italy
Barton, Alan, National Research Council Canada, Canada
Baruah, Sanjoy, University of North Carolina, United States
Basgalupp, Marcio, Federal University of Sao Paulo (UNIFESP), Brazil
Bate, Iain, Department of Computer Science, United Kingdom
Bechikh, Slim, High Institute of Management of Tunis (ISG-Tunis), Tunisia
Bechini, Alessio, Italy

Becker, Joerg, Germany
Beiko, Robert, Canada
Bella, Giampaolo, University of Catania & De Montford University, Italy
Bellur, Umesh, IIT Bombay, India
Ben Said, Lamjed, High Institute of Management of Tunis (ISG-Tunis), Tunisia
Bergel, Alexandre, DCC -- University of Chile, Chile
Bergenti, Federico, University of Parma, Italy
Bernardo, Vitor, University of Coimbra, Portugal
Berrut, Catherine, Universite Joseph Fourier – Grenoble, France
Berry, Daniel, University of Waterloo, Canada
Bertin, Valerie, STMicroelectronics, France
Bertolotto, Michela, University College Dublin, Ireland
Bertot, Yves, INRIA, France
Bessler, Sandford, Austria
Bettati, Riccardo, Texas A&M University, United States
Beyer, Stefan, Spain
Bhalla, Ateet
Bhalla, Subhash, Database Systems Laboratory, Japan
Bifet, Albert, University of Waikato, New Zealand
Bigun, Josef, Sweden
Bilasco, Ioan Marius, University of Lille 1, France
Bistarelli, Stefano, University of Perugia, Italy
Bittencourt, Lg
Blanchard, Emmanuel G., Polytechnic of Namibia, Namibia
Bloehdorn, Stephan, Karlsruhe Institute of Technology (KIT), Germany
Blumenstein, Michael, Griffith University, Australia
Blundell, Nick, United Kingdom
Boasson, Maarten, Netherlands
Boavida, Fernando, Portugal
Bobed, Carlos, University of Zaragoza, Spain
Bonastre, Oscar Martinez, Spain
Bondavalli, Andrea, university of Florence, Italy
Bonino da Silva Santos, Luiz Olavo, University of Twente, Netherlands
Bonsangue, Marcello, LIACS – Leiden University, Netherlands
Borbinha, José, IST / INESC-ID, Portugal
Bordbar, Behzad, United Kingdom
Bordeaux, Lucas, Microsoft Research, Cambridge, United Kingdom
Bordogna, Gloria, CNR IDPA, Italy
Bortolozzi, Flávio, Brazil
Bosc, Patrick, Irisa/Enssat-University of Rennes 1, France
Botana, Francisco, University of Vigo, Spain
Boticario, Jesus G., Spain
Boughanem, Mohand, Université Paul Sabatier-IRIT, France

Bourdeau, Jacqueline, TELUQ-UQAM, Canada
Boutaba, Raouf, University of Waterloo, Canada
Bowyer, Kevin, University of Notre Dame, United States
Bozanis, Panayiotis, University of Thessaly, Greece
Brambilla, Marco, Politecnico di Milano, Italy
Brand, Sebastian, National ICT Australia, Australia
Brandan-Briones, Laura
Brandao, Anarosa, University of São Paulo, Brazil
Brandão, Leônidas de Oliveira, Brazil
Braun, Torsten, Switzerland
Brayner, Angelo, University of Fortaleza, Brazil
Breuel, Thomas, Germany
Brisaboa, Nieves R., University of A Coruña, Spain
Brito, Patrick
Brodeur, Jean, Natural Resources Canada, Canada
Broemme, Arslan, Vattenfall Europe AG, Germany
Bronsvoort, Wim, Delft University of Technology, Netherlands
Brooks, Christopher, Canada
Brueggemann, Stefan, OFFIS – Institute for Information Technology, Germany
Bruni, Roberto, University of Pisa, Italy
Bryant, Barrett, University of Alabama at Birmingham, United States
Bui, Thang, Penn State Harrisburg, United States
Busch, Christoph, Hochschule Darmstadt – CASED, Germany
Butler, Michael, United Kingdom

C
Caetano, Artur, Technical University of Lisbon, Portugal
Cagnoni, Stefano, University of Parma, Italy
Cai, Ying, Iowa State University, United States
Caldas Pinto, João Rogério, Instituto Superior Técnico/UTL, Portugal
Calegari, Silvia, DISCo, University of Milano-Bicocca, Italy
Camilleri, Vanessa, University of Malta, Malta
Camossi, Elena, Institute for the Protection and Security of Citizen, Italy
Campi, Alessandro, Italy
Campos, Mario F. Montenegro, DCC-UFMG, Brazil
Canahuate, Guadalupe, Pontificia Universidad Católica Madre y Maestra, Dominican Republic
Canals, G r me, University of Nancy, France
Canonico, Roberto, University of Napoli Federico II, Italy
Cao, Juan, Chinese Academy of Sciences, China
Caponi, Alessandro
Cardoso, Joao, Universidade do Porto/FEUP, Portugal
Carrapatoso, Eurico, Portugal

Carrara, Paola, CNR IREA, Italy
Carriço, Luis, Portugal
Carvalho, Andre, Brazil
Casadei, Matteo, Alma Mater Studiorum – Università di Bologna, Italy
Casimiro, Antonio, Univ. Lisboa, Faculty of Sciences, Portugal
Castro, Carlos, Universidad Técnica Federico Santa María, Chile
Castro, Jaelson, Brazil
Castro, Raúl García, Universidad Politécnica de Madrid, Spain
Cavalcanti, George Darmiton, Federal University of Pernambuco, Brazil
Cazzola, Walter, University of Milano, Italy
Ceberio, Martine
Cechich, Alejandra, University of Comahue, Argentina
Ceci, Michelangelo, University of Bari, Italy
Cederquist, Jan, Portugal
Celebi, Emre, Louisiana State University in Shreveport, United States
Cervesato, Iliano, Carnegie Mellon University, Qatar
Cesar, Pablo, CWI, Netherlands
César Machado Pereira, Adriano, CEFET-MG, Brazil
Chadwick, David W, University of Kent, United Kingdom
Chaimowicz, Luiz, Brazil
Chakraborty, Samarjit, Germany
Chan, Alvin, The Hong Kong Polytechnic University, Hong Kong Special Administrative Region of China
Chang, Chih-Hung, Hsiuping Institute of Technology, Taiwan
Chang, Li-Pin, National Chiao-Tung University, Taiwan
Chang, Naehyuck, Seoul National University, Republic of Korea
Chao, Kuo-Ming
Chawla, Nitesh
Chbeir, Richard, LE2I-CNRS, Bourgogne University, France
Chemouil, Prosper
Chen, Haiming, Chinese Academy of Sciences, China
Chen, Kung
Chen, Zhihao, Motorola Mobility Inc., United States
Chen, Jian-Jia, KIT, Germany
Chen, Mingsong, East China Normal University, China
Chen, Ming-Syan, Taiwan
Chen, Rong, Dalian Maritime University, China
Chen, Zhenyu, Software Institute, Nanjing University, China
Chen, Zhengxin, University of Nebraska at Omaha, United States
Cheriet, Mohamed, Canada
Cherkaoui, Soumaya, Canada
Chi, Chihung, Tsinghua University, China
Chiang, Ching-shoei, Soochow University, Taiwan
Chiba, Shigeru, Tokyo Institute of Technology, Japan

Chidlovskii, Boris, United States
Chin, Wei Ngan, Singapore
Chis, Monica, Frequentis AG (Austria) – Romania Location, Romania
Chitchyan, Ruzanna, Lancaster University, United Kingdom
Cho, Sung-Bae, Republic of Korea
Choi, Byoungju, Ewha Womans University, Republic of Korea
Choi, Jongmoo, United States
Chong, Ilyoung, Republic of Korea
Choppy, Christine, Universite Paris 13, France
Chou, Pai, UC Irvine and National Tsing Hua U., United States
Choueiry, Berthe Y., University of Nebraska-Lincoln, United States
Chow, Chi-Yin, City University of Hong Kong, Hong Kong Special Administrative Region of China
Christianson, Bruce, United Kingdom
Chu, William, Taiwan
Chung, Yoojin, Hankuk University of Foreign Studies, Republic of Korea
Chung, Tae-Sun, Ajou University, Republic of Korea
Claramunt, Christophe, France
Clementini, Eliseo, University of L'Aquila, Italy
Coady, Yvonne, Canada
Cocea, Mihaela, University of Portsmouth, United Kingdom
Conceicao, Andre Gustavo Scolari, Brazil
Connolly, Thomas, Professor, United Kingdom
Cordón, Oscar, European Centre for Soft Computing, Spain
Corral, Antonio, Associate professor, Spain
Correia, Luís, University of Lisbon, Portugal
Coskun, Ayse Kivilcim, Boston University, United States
Costa, Jose Alfredo F., Federal University, UFRN, Brazil
Costa, Evandro, Federal University of Alagoas, Brazil
Costache, Stefania, L3S Research Center/University of Hannover, Germany
Costanza, Pascal, Vrije Universiteit Brussel, Belgium
Cox, Karl, University of Brighton, United Kingdom
Cox, Philip T., Canada
Craenen, Bart, University of Birmingham, United Kingdom
Crapoulet, Nicolas, Atlantic Cancer Research Institute, Canada
Cremilleux, Bruno, Universite de Caen, France
Crespo, Alfons, Spain
Crespo, Sérgio
Crestani, Fabio, University of Lugano, Switzerland
Cristea, Alexandra, United Kingdom
Curado, Marilia, Portugal
Cuzzocrea, Alfredo, Italy

D

d'Amato, Claudia, University of Bari, Italy
D'Andrea, Vincenzo, Italy
da Costa Pereira, Célia, Italy
da Rosa, Agostinho, LaSEEB-ISR-IST-UTL, Portugal
da Silva, Alan Pedro
Dahl, Torbjorn, University of Wales, Newport, United Kingdom
Dahl, Deborah, Conversational Technologies, United States
Dalmon, Danilo, Graduate Student, Brazil
Damian, Daniela, Canada
Dantas, Mário, Brazil
Dattolo, Antonina, University of Udine, Italy
de Carvalho Junior, Francisco Heron
de Figueiredo, Luiz Henrique, IMPA, Brazil
de Lemos, Rogerio, University of Kent, United Kingdom
De Nicola, Rocco, Italy
de Queiroz, Ricardo
De Trè, Guy, Belgium
Dean, Alexander, North Carolina State University, United States
Debnath, Narayan, United States
del Campo-Ávila, Jose, Universidad de Málaga, Spain
Delamaro, Marcio, Universidade de São Paulo, Brazil
Delicato, Flávia, Federal University of Rio Grande do Norte, Brazil
del-Solar, Javier Ruiz, Chile
Deng, Zhi-Hong, Peking University, China
Dengel, Andreas, German Research Center for Artificial Intelligence (DFKI) GmbH, Germany
Denos, Nathalie, France
Deravi, Farzin, University of Kent, United Kingdom
Detyniecki, Marcin, France
Di Iorio, Angelo, University of Bologna, Italy
Diaz, Michel, France
Ding, X.Q., China
Ding, Junhua, East Carolina University, United States
Ding, Wei, University of Massachusetts Boston, United States
Ding, Zouhua, Zhejiang Sci-Tech University, China
Dittmann, Jana, Germany
Divina, Federico, Pablo de Olavide University, Spain
Djelloul, Khalil, Laboratoire d'informatique fondamentale d'Orleans, France
Dodge, Ron, United States Military Academy, United States
Doermann, David, United States
Dohi, Tadashi, Hiroshima University, Japan
Dominich, Sandor, Hungary

Dong, Yuan, Tsinghua University, China
Donlin, Adam, Xilinx Inc., United States
Dragoni, Nicola, DTU IMM, Denmark
Drumond, Lucas, University of Hildesheim, Germany
Drygajlo, Andrzej, Switzerland
Dufourd, Jean-François, University of Strasbourg, France
Duggan, David, Sandia National Laboratories, United States
Dustdar, Schahram, Austria

E

E. Pereira, Carlos, Brazil
Ebraert, Peter, Universiteit Antwerpen, Belgium
Ecerkale, Kubilay, İstanbul University, Turkey
Eckartz, Silja, University of Twente, Netherlands
Egidi, Lavinia, Italy
Eichenberger-Liwicki, Marcus, Germany
El Oualkadi, Ahmed, Abdelmalek Essaadi University, Morocco
El-Beltagy, Samhaa, Nile University, Egypt
Eliassen, Frank, Norway
Engels, Marc, FMTC, Belgium
Ermolayev, Vadim, Zaporozhye National University, Ukraine
Ernst, Erik, Aarhus University, Denmark
Esmahi, Larbi, Canada
Esuli, Andrea, Italy
Ettema, Roland
Evans, Patricia, Canada
Ezenwoye, Onyeka, South Dakota State University, United States

F

Fabry, Johan, Universidad De Chile, Chile
Facon, Jacques, Brazil
Fähndrich, Manuel, Microsoft Research, United States
Fan, Jian, United States
Felber, Pascal, University of Neuchatel, Switzerland
Feldgen, Maria, University of Buenos Aires, Argentina
Felty, Amy, University of Ottawa, Canada
Feng, Ling, Tsinghua University, China
Feng, She, China
Fernandes, Sérgio, IST/INESC-ID, Portugal
Fernandez-Luna, Juan Manuel, University of Granada, Spain
Ferrara, Felice, University of Udine, Italy
Ferreira, Diogo, IST – Technical University of Lisbon, Portugal

Ferrucci, Filomena, University of Salerno, Italy
Fiadeiro, José Luiz, University of Leicester, United Kingdom
Fierrez, Julian, Universidad Autonoma de Madrid, Spain
Fierro, Rafael, University of New Mexico, United States
Finkbine, Ronald, Indiana University Southeast, United States
Fischer, Christian, University of St. Gallen, Switzerland
Fleuriot, Jacques, University of Edinburgh, United Kingdom
Foglia, Pierfrancesco, Università di Pisa, Italy
Fokkink, Wan, Netherlands
Foley, Simon, Ireland
Fonseca, Nelson, Brazil
Forman, Ira, United States
Forster, Carlos, Brazil
Fotouhi, Farshad, United States
Francesconi, Enrico, Italian National Research Council (ITTIG-CNR), Italy
Franch, Xavier, Universitat Politècnica de Catalunya (UPC), Spain
Franco, Annalisa, University of Bologna, Italy
Franke, Bjoern, University of Edinburgh, United Kingdom
Frasincar, Flavius, Erasmus University Rotterdam, Netherlands
Freire, Mario, University of Beira Interior, Portugal
Freitas, Cinthia, Brazil
Frery, Alejandro, Universidade Federal de Alagoas, Brazil
Froihofer, Lorenz, Austria
Fudos, Ioannis, University of Ioannina, Greece
Fuentes, Olac, United States

G

Gaber, Mohamed, University of Portsmouth, United Kingdom
Gacek, Cristina, City University London, United Kingdom
Gaedke, Martin, Chemnitz University of Technology, Germany
Gaggi, Ombretta, University of Padua, Italy
Galindo, Marcos, Universidade Federal de Pernambuco, Brazil
Gama, Joao, University Porto, Portugal
Ganai, Malay, NEC LABS America, United States
Gandon, Fabien, INRIA, France
Gangemi, Aldo, ISTC-CNR, Italy
Gao, Qigang, Canada
Gao, Xiao-Shan, Chinese Academy of Sciences, China
Garain, Utpal, India
Garcia-Mateo, Carmen, University of Vigo, Spain
Garrigue, Jacques, Nagoya University, Japan
Gavalda, Ricard, Universitat Politècnica de Catalunya, Spain

Gehlert, Andreas, Germany
Geihs, Kurt, University of Kassel, Germany
Gericke, Anke, Germany
Ghedira, Khaled, High Institute of Management of Tunis (ISG-Tunis), Tunisia
Giacomazza, Daniela, National Research Council – Biophysics Institute, Italy
Giannetti, Fabio, United States
Giannotti, Fosca, ISTI-CNR, PISA, Italy
Giese, Holger, Hasso Plattner Institute at the University Potsdam, Germany
Giordano, Joe, United States
Giorgi, Roberto, University of Siena, Italy
Giráldez Rojo, Raúl, Pablo de Olavide University, Spain
Girardi, Rosario, Brazil
Giunta, Rosario, University of Catania, Italy
Glasner, Christian, University Linz, Austria
Goddard, Steve, University of Nebraska-Lincoln, United States
Goebel, Vera, University of Oslo, Norway, Norway
Goeschka, Karl M.
Goethals, Frank, France
Goldbarg, Elizabeth, Universidade Federal do Rio Grande do Norte, Brazil
Goleva, Rossitza, Technical University of Sofia, Bulgaria
Gollmann, Dieter, Hamburg University of Technology, Germany
Gomes, João V., University of Beira Interior, Portugal, Portugal
Gordon, V. Scott, California State University Sacramento, United States
Goularte, Rudinei, ICMC-USP, Brazil
Gounaris, Anastasios, Aristotle University of Thessaloniki, Greece
Govindaraju, Venu, United States
Grabot, Bernard, ENIT, France
Graf, Sabine, Canada
Grandi, Fabio, Italy
Granitzer, Michael, Know-Center Graz, Austria
Granville, Lisandro Zambenedetti, Federal University of Rio Grande do Sul, Brazil
Grassi Jr, Valdir, University of Sao Paulo, Brazil
Gries, Matthias, Intel GmbH, Germany
Grifoni, Patrizia, Italy
Grishchenko, Victor, Delft University of Technology, Netherlands
Groppe, Sven, University of Lübeck, Germany
Grosky, William, University of Michigan-Dearborn, United States
Groza, Tudor
Gruenwald, Le, United States
Grütter, Rolf, Swiss Federal Research Institute WSL, Birmensdorf, Switzerland
Gu, Qing, Professor, China
Gu, Zonghua, China
Guan, Yong, United States

Guan, Haibing, ShangHai JiaoTong University, China
Guidi, Claudio
Guido, Rodrigo C., Brazil
Gupta, Rajiv, United States
Gurgen, Fikret, Turkey
Gurov, Dilian, KTH, Royal Institute of Technology, Sweden
Gurrin, Cathal, Dublin City University, Ireland
Gutiérrez-Santos, Sergio, University of London, United Kingdom
Guttman, Joshua, Worcester Polytechnic Institute, United States

H

Haack, Christian, aicas GmbH, Germany
Haasdijk, Evert, VU Amsterdam, Netherlands
Haase, Peter, fluid Operations, Germany
Halaoui, Hatem, Lebanon
Hall, Jon, United Kingdom
Hallsteinsen, Svein, SINTEF, Norway
Hallwyl, Tim, Visma Sirius A/S, Denmark
Han, Hyoil, LeMoyne-Owen College, United States
Hananberg, Stefan, Germany
Hankin, Chris, Imperial College London, United Kingdom
Hanne, Thomas, Switzerland
Hansson, Hans, Mälardalen University, Sweden
Hara, Takahiro, Osaka University, Japan
Haraty, Ramzi, Lebanon
Harrison, Warren, Portland State University, United States
Harrison-Broninski, Keith, Role Modellers Ltd, United Kingdom
Hartmann, Sven, Germany
Hasebe, Koji, University of Tsukuba, Japan
Hatano, Kenji, Doshisha University, Japan
He, Xudong, United States
Heckl, David, Germany
Heese, Ralf, Freie Universität Berlin, Germany
Heisel, Maritta, Germany
Hendley, Robert J., University of Birmingham, United Kingdom
Henkel, Joerg, United States
Hennebert, Jean, Switzerland
Henriques, Pedro Rangel, Universidade do Minho, Portugal
Heo, Junyoung, Hansung University, Republic of Korea
Hermoso, Ramon, University Rey Juan Carlos, Spain
Hernández, Juan, Universidad de Extremadura, Spain
Hernandez-Leo, Davinia, United States

Herrera-Viedma, Enrique, Dept. Computer Science and A.I, Spain
Heymans, Patrick, University of Namur, Belgium
Hiltunen, Matti, AT&T Labs – Research, United States
Hind, Michael, IBM Research, United States
Hirata, Celso, Instituto Tecnológico de Aeronáutica, Brazil
Hirschfeld, Robert, Hasso-Plattner-Institut Potsdam, Germany
Hladka, Eva, Czech Republic
Hoffmann, Christoph, United States
Hogenboom, Frederik, Erasmus University Rotterdam, Netherlands
Hollick, Matthias, TU Darmstadt, Germany
Holmes, Geoff, New Zealand
Horn, Geir, SINTEF, Norway
Horspool, Nigel, University of Victoria, Canada
Horton, Paul, AIST, Computational Biology Research Center, Japan
Horvath, Andras, University of Turin, Italy
Horváth, Zoltán, Eötvös Loránd University, Budapest, Hungary
Hsiao, Sharon, University of Pittsburgh, United States
Hsieh, Jen-Wei, National Taiwan University of Science and Technology, Taiwan
Hsiung, Pao-Ann
Hsu, Wynne, National University of Singapore, Singapore
Hsueh, Nien-Lin, Taiwan
Hu, Chih-Lin, National Central University, Taiwan
Hu, Zhenjiang, National Institute of Informatics, Japan
Hu, Sharon, United States
Huang, Bo, Intel APAC R&D Ltd., China
Huang, Yin-Fu, National Yunlin University of Science and Technology, Taiwan
Huang, Shih-Hsu, Chung Yuan Christian University, Taiwan
Huener, Kai, Switzerland
Hull, Jonathan
Humm, Andreas, University of Fribourg, Switzerland
Hwang, MS, Taiwan
Hyung Kim, Jin, Republic of Korea

I

Iacob, Maria-Eugenia, University of Twente, School of Management and Governance, Netherlands
Iacob, Sorin Marcel, Thales Nederland / D-CIS Lab, Netherlands
Ida, Tetsuo, University of Tsukuba, Japan
Igarashi, Atsushi, Japan
Ihekweba, Adaoha, United Kingdom
Ikonomovska, Elena, Jozef Stefan Institute, Slovenia
Inacio, Pedro, University of Beira Interior and Instituto de Telecomunicações, Portugal
Ing Ren, Tsang, Brazil

Ingold, Rolf, Switzerland

Iqbal, Ahmad Ali, University of New South Wales (UNSW), Australia

Ishikawa, Hiroshi, Shizuoka University, Faculty of Informatics, Japan

Islam, Aminul

Isler, Volkan, University of Minnesota, United States

Isotani, Sadao, University of Sao Paulo, Brazil

Isotani, Seiji, Carnegie Mellon University, United States

J

Jamil, Hasan, Wayne State University, United States

Janicic, Predrag, University of Belgrade, Serbia

Janicke, Helge, De Montfort University, United Kingdom

Janousek, Jan, Czech Technical University in Prague, Czech Republic

Jansen, Wayne, NIST, United States

Jaroszewicz, Szymon, Polish Academy of Sciences, Poland

Järvi, Jaakko, Texas A&M University, United States

Jeon, Gwangil, Korea Polytechnic University, Republic of Korea

Jermann, Christophe, Université de Nantes, France

Jeusfeld, Manfred, Netherlands

Jha, Niraj, Princeton University, United States

Ji, Xiang, United States

Jimenez-Peris, Ricardo, Universidad Politecnica de Madrid, Spain

Jino, Mario, Brazil

Joan-Arinyo, Robert, Universitat Politècnica de Catalunya, United States

Johnson, Pontus, Sweden

Jones, Gareth, Dublin City University, Ireland

Jonkers, Henk, BiZZdesign, Netherlands

Jovanovic, Jelena, University of Belgrade, Serbia

Jue, Jason, United States

Julstrom, Bryant, St. Cloud State University, United States

Jung, Boyoon, John Deere, United States

Jussien, Narendra, Ecole des Mines de Nantes, France

K

K, Chandrasekaran, NITK Surathkal

Kahng, Hyunkook, Republic of Korea

Kallmann, Marcelo, University of California, Merced, United States

Kam, Tin, United States

Kamel, Ahmed, Concordia College, United States

Karagiannis, Georgios, University of Twente, Netherlands

Karnik, Neeran, BMC Software, India

Kassler, Andreas, Sweden

Katsikas, Sokratis K, University of Piraeus, Greece
Kavallieratou, Ergina, University of the Aegean, Greece
Kavantzias, Nickolas, Oracle, United States
Kawachiya, Kiyokuni, IBM Research – Tokyo, Japan
Kazai, Gabriella, United Kingdom
Kellens, Andy, Vrije Universiteit Brussel, Belgium
Keogh, Eamonn, United States
Kerdprasop, Kittisak, Suranaree University of Technology, Thailand
Kerdprasop, Nittaya, Suranaree University of Technology, Thailand
Khattak, Asad, Kyung Hee University (Global Campus), Republic of Korea
Killijian, Marc-Olivier, CNRS, France
Kim, Yeongkwun, Western Illinois University, United States
Kim, Haklae, Samsung Electronics Co. LTD, Republic of Korea
Kim, Injoo Jeong, United States
Kim, Jaihie, Republic of Korea
Kim, Sang-Wook, Hanyang University, Republic of Korea
Kirner, Raimund, University of Hertfordshire, United Kingdom
Kirovski, Darko, United States
Klamma, Ralf, RWTH Aachen University, Germany
Klema, Jiri, Czech Technical University, Czech Republic
Knoll, Alois, Germany
Koeppen, Mario, Kyushu Institute of Technology, Japan
Kon, Fabio, Brazil
Koong, Chorng-Shiuh, Taiwan
Kortenkamp, Ulrich, PH Karlsruhe / CERMAT, Germany
Kosch, Harald, University of Passau, Germany
Kosina, Petr, Masaryk University, Brno and LIAAD-INESC Porto, Czech Republic
Kosters, Walter, Leiden University, Netherlands
Kouadri Mostéfaoui, Soraya
Koucheryavy, Yevgeni, Finland
Koutny, Maciej, School of Computing Science, Newcastle University, United Kingdom
Kozlak, Jaroslaw, Poland
Kraft, Donald, U.S. Air Force Academy, United States
Krall, Andreas, Vienna University of Technology, Austria
Kramer, Stefan, TU München, Germany
Krause, Daniel, L3S Research Center, Germany
Krishnaswamy, Shonali, Australia
Kryszczuk, Krzysztof, Switzerland
Kryszkiewicz, Marzena, Warsaw University of Technology, Poland
Kubat, Miroslav, University of Miami, United States
Kuchen, Herbert, University of Muenster, Germany
Kuchibhotla, Anjaneyulu, United States
Kulkarni, Purushottam, Indian Institute of Technology Bombay, India

Kumar S D, Madhu, National Institute of Technology Calicut, India
Kumlander, Deniss, Tallinn University of Technology, Estonia
Küngas, Peep, University of Tartu, Estonia
Kuo, Chin-Fu, National University of Kaohsiung, Taiwan
Kuo, Tei-Wei, National Taiwan University, Taiwan
Kurth, Helmut, atsec information security, United States
Kuznetzov, Vladimir, Singapore
Kwan, Paul, University of New England, Australia

L

Labbe, Cyril, Université Joseph Fourier, France
Lagerström, Robert, the Royal Institute of Technology, Sweden
Lam, Luisa, Hong Kong Special Administrative Region of China
Lamparter, Steffen, Siemens AG, Germany
Landoni, Monica, USI, Switzerland
Lane, Chad, United States
Lanese, Ivan, University of Bologna/INRIA, Italy
Lankhorst, Marc, Novay, Netherlands
Larrea, Mikel, University of the Basque Country, UPV/EHU, Spain
Last, Mark, Italy
Laurent, Dominique, Universite de Cergy Pontoise, France
Lawler, Brian
Lawrence, Ramon, University of British Columbia Okanagan, Canada
Lea, Doug, State University of New York at Oswego, United States
Lecca, Paola
Lecca, Michela, Fondazione Bruno Kessler – Center for Information Technology, Italy
Ledeczi, Akos, Vanderbilt University, United States
Lee, Yugyung, University of Missouri – Kansas City, United States
Lee, Byung Suk, University of Vermont, United States
Lee, Dik, HKUST, Hong Kong Special Administrative Region of China
Lee, Guanling, National Dong Hwa University, Taiwan
Lee, Hsien-Hsin, Georgia Tech, United States
Lee, Insup, United States
Lee, Junghoon, Jeju National University, Republic of Korea
Lee, Jenq-Kuen, Taiwan
Lee, Jimmy, The Chinese University of Hong Kong, Hong Kong Special Administrative Region of China
Lee, Ken, University of Massachusetts Dartmouth, United States
Lee, Sangjun, Soongsil University, Republic of Korea
Lee, Seungwon, SAIT, Republic of Korea
Lee, Sang-goo, Seoul National University, Republic of Korea
Lee, Wang-Chien, Pennsylvania State University, United States
Lee, Jonathan, Taiwan

Lefevre, Laurent, France
Leist, Susanne, Germany
Leite, Julio, PUC-Rio, Brazil
Leite, Julius, UFF, Brazil
Lencastre, Maria, Universidade de Pernambuco, Brazil
Leong, Hong Va, The Hong Kong Polytechnic University, Hong Kong Special Administrative Region of China
Lesniewski-Laas, Chris, Google, United States
Letier, Emmanuel, University College London, United Kingdom
Lettieri, Giuseppe, Università di Pisa, Italy
Leung, Carson K., The University of Manitoba, Canada, Canada
Leung, Victor, The University of British Columbia, Canada
Li, Baoli, HeNan University of Technology, China
Li, Bixin, Southeast University, China
Li, Hongbo, China
Li, Jinyan, Singapore
Li, Ki-Joune, Republic of Korea
Li, Qun, The College of William and Mary, United States
Li, Wenjun, Sun Yat-sen University, China
Li, Minming, Hong Kong Special Administrative Region of China
Li, Xiang, East China Normal University, China
Lichter, Horst E, RWTH Aachen University, Germany
Lichtner, Kurt, Blue Coat Systems, Inc., Canada
Lietard, Ludovic, IRISA – Univ. of Rennes 1, France
Ligatti, Jay, University of South Florida, United States
Lima, George, Federal University of Bahia, Brazil
Lin, Yen-Chun, Chang Jung Christian University, Taiwan
Linington, Peter, United Kingdom
Lins, Rafael, Federal University of Pernambuco, Brazil
Liu, Lin, Tsinghua University, China
Liu, Shih-Hsi, California State University, Fresno, United States
Liu, Xiaohui, Brunel University, United Kingdom
Liu, Chao-Lin, National Chengchi University, Taiwan
Liu, Damon Shing-Min, National Chung Cheng University, Taiwan
Liu, Huai, Australia
Liu, Hong-Cheu, Taiwan Shoufu University, Taiwan
Liu, Jing, East China Normal University, China
Liu, Shaoying, Japan
Liu, Yi, South Dakota State University, United States
Lladós, Josep, Computer Vision Center, Spain
Loke, Seng Wai, La Trobe University, Australia
Lopes, Nuno, Digital Enterprise Research Institute, Ireland
Lopes, Vitor, Energy and Geology National Laboratory (LNEG), Portugal
Lopresti, Daniel, United States

Lorenz, Pascal, University of Haute Alsace, France
Lotz, Volkmar, SAP Research, France
Lu, James, United States
Lu, Ying, University of Nebraska-Lincoln, United States
Lu, Yung-Hsiang, Purdue University, United States
Luaces, Miguel R., Database Lab. Universidade da Coruña, Spain
Lucas Soares, Antonio, Portugal
Lumley, John, Univ. Nottingham, United Kingdom
Lux, Mathias, Klagenfurt University, Austria

M

Ma, Zongmin, China
Maag, Stephane, TELECOM SudParis, France
MacFarlane, Andrew, City University London, United Kingdom
Madsen, Jan, Denmark
Magoni, Damien, University of Bordeaux, France
Magoulas, George, United Kingdom
Majzik, István, Budapest University of Technology and Economics, Hungary
Mallik, Arindam, IMEC vzw, Belgium
Mamei, Marco, Italy
Mamitsuka, Hiroshi, Japan
Mammeri, Zoubir, University of Toulouse, France
Mancini, Ines, University of Trento, Faculty of Sciences, Italy
Manco, Giuseppe, Italy
Mandl, Thomas, University of Hildesheim, Germany
Marcelli, Angelo, Italy
Marchand-Maillet, Stéphane, University of Geneva, Switzerland
Marchiori, Elena, Radboud University Nijmegen, Netherlands
Margaria, Tiziana, Germany
Marinho, Tarsis, Federal University of Alagoas, Brazil
Martinelli, Fabio, Italy
Martins, Francisco, Portugal
Martins, Fernando Mário, Portugal
Martins, Joaquim Arnaldo, University of Aveiro, Portugal
Martins, Paulo, Chaminade University of Honolulu, United States
Mascarenhas, Nelson, Brazil
Mascolo, Saverio
Masiero, Paulo, University of São Paulo (USP), Brazil
Masip, Xavi, CRAAX, Spain
Mason, John, Swansea University, United Kingdom
Masseglia, Florent, France
Masuhara, Hidehiko, University of Tokyo, Japan

Mateos, Cristian, ISISTAN-UNCPBA – Also CONICET, Argentina
Matyas, Vashek, Masaryk University, Czech Republic
Maulucci, Giuseppe, Università Cattolica del Sacro Cuore, Italy
Mavrikis, Manolis, London Knowledge Lab, United Kingdom
Mawlood-Yunis, Abdul-Rahman, Carleton University, Canada
Mayer, Helmut, University of Salzburg, Austria
Mazza, Tommaso, Centre for Integrative Biology, Italy
Mazzara, Manuel, Newcastle University, United Kingdom
Mazzucco, Michele, University of Tartu, Estonia
McDermott, John, United States
McDirmid, Sean, Microsoft Research Asia, China
McLeod, Dennis, University of Southern California, United States
Mecella, Massimo, SAPIENZA Univ. Roma, Italy
Meehan, Anthony, The Open University, United Kingdom
Meertens, Lucas, Netherlands
Mei, Jing, IBM Research – China, China
Mejias, Luis, ARCAA – QUT, Australia
Melgratti, Hernan, Universidad de Buenos Aires – CONICET, Argentina
Mello, Rodrigo, University of Sao Paulo, Brazil
Mellouk, Abdelhamid, France
Melucci, Massimo, Italy
Memon, Nasir, United States
Meneguzzi, Felipe, Carnegie Mellon University, United States
Menezes, Ronaldo, United States
Meng, Xiaofeng, China
Meo, Rosa, University of Torino, Italy
Merelo Guervos, Juan Julian, Spain
Mernik, Marjan, Slovenia
Mezzetti, Nicola, Engineering Ingegneria Informatica S.p.A., Italy
Michelucci, Dominique, LE2I, France
Mielikainen, Taneli, Nokia Research Center, United States
Miguel, Ian, University of St Andrews, United Kingdom
Mikkonen, Tommi, Tampere University of Technology, Finland
Mira da Silva, Miguel, Instituto Superior Técnico, Portugal
Mirisola, Luiz Gustavo Bizarro, UFABC Federal University of the ABC, Brazil
Mirmehdi, Majid, University of Bristol, United Kingdom
Mitchell, Chris, Royal Holloway, University of London, United Kingdom
Miyazaki, Jun, Nara Institute of Science and Technology, Japan
Mizoguchi, Riichiro, Japan
Mlynkova, Irena, Czech Republic
Mok, Aloysius, University of Texas at Austin, United States
Møller, Charles, Aalborg University, Denmark
Monfroy, Eric, Chile

Monteiro, Edmundo, Portugal
Montemanni, Roberto, Istituto Dalle Molle di Studi sull'Intelligenza Artificiale, Switzerland
Montes de Oca, Marco A., IRIDIA, CoDE, Universite Libre de Bruxelles, Belgium
Montesi, Fabrizio, italianaSoftware s.r.l., Denmark
Moreira, Ana, Universidade Nova de Lisboa, Portugal
Morimoto, Yasuhiko, Hiroshima University, Japan
Morishita, Shinichi, University of Tokyo, Japan
Mosbah, Mohamed, University of Bordeaux, France
Mosse, Daniel, University of Pittsburgh, United States
Mousavi, MohammadReza, Eindhoven University of Technology, Netherlands
Muccini, Henry, University of L'Aquila, Italy, Italy
Muchaluat-Saade, Debora C., UFF – Fluminense Federal University, Brazil
Mueller, Peter, IBM Zurich Research Laboratory, Switzerland
Muenchaisri, Pornsiri, Chulalongkorn University, Thailand
Müller, Hausi A., University of Victoria, Canada
Muñoz-Escoí, Francesc D., Universidad Politécnica de Valencia, Spain
Munoz-Hernandez, Susana, Spain
Munson, Ethan, University of Wisconsin-Milwaukee, United States
Muramatsu, Daigo, Seikei University, Japan
Mylopoulos, John, University of Trento, Canada

N

Nakajima, Tatsuo, Waseda University, Japan
Nakamura, Eduardo Freire, FUCAPI – Analysis, Research, and Technological Innovation Center, Brazil
Nakano, Miyuki, University of Tokyo, Japan
Nakayama, Minoru, Japan
Nance, Kara, University of Alaska Fairbanks, United States
Napoli, Amedeo, LORIA CNRS – INRIA – Nancy Université, France
Narendra, Nanjangud C, IBM Research India, Bangalore, India, India
Natarajan, Rajesh, Universidad Carlos III de Madrid, Spain
Neira, José, Spain
Ngai, Grace, Hong Kong Polytechnic University, Hong Kong Special Administrative Region of China
Nguyen, Phuong, The Microsoft Research – University of Trento Centre for Computational and Systems Biology (COSBI), Italy
Nicklas, Daniela, Carl von Ossietzky Universitaet Oldenburg, Germany
Nie, Jian-Yun, Canada
Niehaves, Bjorn, Germany
Niemi, Tapio, Helsinki Institute of Physics, Finland
Nierstrasz, Oscar, University of Bern, Switzerland
Nishida, Hirobumi, Japan
Noble, James, Victoria University of Wellington, New Zealand
Noe, Laurent, LIFL (UMR 8022) – Univ Lille1 / INRIA Lille Nord-Europe, France

Noll, Thomas, RWTH Aachen University, Germany
Noppen, Joost, Lancaster University, United Kingdom
Norman, Gethin, University of Glasgow, United Kingdom
Norta, Alex, University of Helsinki, Finland
Ntoutsis, Irene, LMU, Munich, Germany, Germany
Nunes, Nuno, Portugal

O

O'Callaghan, David, Trinity College Dublin, Ireland
O'Riordan, Colm, National University of Ireland, Galway, Ireland
O'Sullivan, Barry, Ireland
Offermann, Philipp, Germany
Ogier, Jean-Marc, France
Okamoto Jr., Jun, University of São Paulo, Brazil
Olarte, Carlos, Pontificia Universidad Javeriana Cali, Colombia
Olivas, Jose Angel, University of Castilla-La Mancha, Spain
Oliveira, Luiz Eduardo, UFPR, Brazil
Oliveira, Eugénio, Portugal
Oliveira, Maria Cristina F., ICMC, University of São Paulo, Brazil
Oliveira, José Luís, University of Aveiro, Portugal
Oliveira, Marcia, University of Porto, Portugal
Oliveira, Rui, Portugal
Omar, Mawloud
Omicini, Andrea, Università di Bologna, Italy
Op't Land, Martin
Ordonez, Juan-Martin
Oriol, Manuel, University of York, United Kingdom
Orlando, Salvatore, Italy
Ortiz, Guadalupe
Osorio, Fernando, ICMC – USP: University of Sao Paulo, Brazil
Ottens, Kévin, KDAB, France
Ounis, Iadh, University of Glasgow, United Kingdom
Owen, John
Oyama, Yoshihiro, The University of Electro-Communications, Japan

P

Padovani, Luca, University of Torino, Italy
Pagetti, Claire, ONERA, France
Pal, Umapada, Indian Statistical Institute, India
Pala, Pietro, Italy
Palamidessi, Catuscia, France
Palma, David, CISUC, University of Coimbra, Portugal

Panda, Brajendra, University of Arkansas, United States
Pang, Jun, University of Luxembourg, Luxembourg
Paolucci, Mario, Institute of Cognitive Sciences and Technologies, Italy
Papadopoulos, Apostolos, Greece
Paquet, Thierry, France
Paraboschi, Stefano, Italy
Paraboschi, Stefano, Universita di Bergamo, Italy
Parameswaran, Sri, Australia
Parashar, Manish, Rutgers University, United States
Park, Kyung, Republic of Korea
Park, Jong Hyuk, Republic of Korea
Parker, David, Oxford University Computing Laboratory, United Kingdom
Pasi, Gabriella, Italy
Pastor, Oscar, Universidad Politecnica de Valencia, Spain
Patella, Marco, DEIS – University of Bologna, Italy
Pathak, Jyotishman, United States
Patino-Martinez, Marta, Universidad Politecnica de Madrid, Spain
Patriarche, Julia, United States
Pavlovic, Dusko, Royal Holloway University of London, United Kingdom
Pawlak, Renaud, ISEP, France
Paz-Viera, Juan, Universidad Central Marta Abreu de Las Villas, Cuba
Pearce, Darren, United Kingdom
Pechenizkiy, Mykola, Eindhoven University of Technology, Netherlands
Pedone, Fernando, University of Lugano, Switzerland
Pei, Jian, Canada
Pelekis, Nikos, Greece
Peng, Wen-Chih, Taiwan
Pereira, Fernando, IST-IT, Portugal
Pereira, Manuela, Portugal
Pereira, Jose, Universidade do Minho, Portugal
Pereira Rodrigues, Pedro, University of Porto, Portugal
Peroni, Silvio, University of Bologna, Italy
Peterson, Gilbert, Air Force Institute of Technology, United States
Pietzuch, Peter, Imperial College London, United Kingdom
Pimentel, Andy, Netherlands
Pimentel, Maria da Graça, Universidade de São Paulo, Brazil
Pinet, Francois, Cemagref, Clermont-Ferrand, France, France
Pires, Paulo, Federal University of Rio Grande do Norte (UFRN), Brazil
Pivert, Olivier, Irisa/Enssat, France
Pizzuti, Clara, ICAR-CNR, Italy
Pohja, Mikko, Aalto University, Finland
Pohl, Klaus, Germany
Poisson, Guylaine, University of Hawaii at Manoa, United States

Pokorny, Jaroslav, Czech Republic
Poncino, Massimo, Politecnico di Torino, Italy
Pontes Balanza, Beatriz, Spain
Popeea, Corneliu, Technische Universitat Munchen, Germany
Popescu, Razvan, Trinity College Dublin, Ireland
Popovich, Vasily V., Russian Federation
Porto, António, University of Porto, Portugal
Porto, Fabio, LNCC, Brazil
Porubän, Jaroslav, Technical University of Košice, Slovakia
Prabhakar, Sunil, United States
Prestes, Edson, Federal University of Rio Grande do Sul (UFRGS), Brazil
Presutti, Valentina, STLab-ISTC Consigli Nazionale delle Ricerche, Italy
Prete, Cosimo Antonio, Italy
Priami, Corrado
Pruhs, Kirk, United States
Psaila, Giuseppe, University of Bergamo, Italy
Puchinger, Jakob, AIT – Austrian Institute of Technology, Austria
Pugliese, Rosario, Dip. Sistemi e Informatica, Universita' di Firenze, Italy
Punnekkat, Sasikumar, Malardalen University, Sweden

Q

Qi, Xiaojun, Utah State University, United States
Qian, Yu, University of Texas Southwestern Medical Center, United States
Qin, Xiao, Auburn University, United States
Qu, Gang, University of Maryland, College Park, United States
Quan, Gang, Florida International University, United States
Quartel, Dick, Netherlands
Quelhas, Pedro
Quenot, Georges, France
Quist, Danny, Los Alamos National Laboratory, United States

R

Raghavan, Komondoor, Indian Institute of Science, Bangalore, India
Rahal, Imad, College of St. Benedict / St. John's University, United States
Rajaraman, Kanagasabai, Institute for Infocomm Research, Singapore
Rajasekaran, Sanguthevar, University of Connecticut, United States
Raje, Rajeev, IUPUI, United States
Ramaswamy, Lakshmish, The University of Georgia, United States
Ramnath, Rajiv, The Ohio State University, United States
Ramos, Fabio, Australia
Ramos, Ricardo, Federal University of São Francisco Valley – UNIVASF, Brazil
Randles, Martin, United Kingdom

Rauch, Jan, University of Economics, Prague, Czech Republic
Ravara, Antonio, New University of Lisbon, Portugal
Ravindran, Binoy, Virginia Tech, United States
Ray, Indrajit, Colorado State University, United States
Recio, Tomas, Universidad de Cantabria, Spain
Reda, Alhaji, Canada
Reddy, Chandan, Wayne State University, United States
Regoui, Chaouki, Canada
Reichert, Manfred, Germany
Reichle, Roland, Germany
Ren, Wei, China University of Geosciences (Wuhan), China
Ricardo, Manuel, Portugal
Ricci, Alessandro, Italy
Richiardi, Jonas, Ecole Polytechnique Fédérale de Lausanne, Switzerland
Riedewald, Mirek, Northeastern University, United States
Riege, Christian, Switzerland
Ries, Sebastian, CASED / TU Darmstadt, Germany
Rigaux, Philippe, France
Rittgen, Peter, University of Borås, Sweden
Robal, Tarmo, Tallinn University of Technology, Estonia
Robardet, Celine, Université de Lyon, Insa-Lyon, Liris CNRS UMR 5205, France
Rocchetti, Marco, University of Bologna, Italy
Rocha, Rui, University of Coimbra, Portugal
Rochange, Christine, University of Toulouse, France
Rodrigues, Luís, INESC-ID/IST, Portugal
Roesler, Valter, UFRGS – Federal University of Rio Grande do Sul, Brazil
Rogers, Marc, United States
Roggenbach, Markus, Swansea University, United Kingdom
Romano, Luigi, University of Naples Parthenope, Italy
Romanovsky, Alexander, United Kingdom
Romero, Jose Raul, Spain
Rosemann, Michael, Australia
Rosenkranz, Christoph, Germany
Rossi, Fabio, Farroupilha Federal Institute of Education, Science and Technology, Brazil
Rossi, Gustavo, LIFIA. F. Informatica. UNLP, Argentina
Rossi, Davide, Università di Bologna, Italy
Roth, Andreas, SAP Research, Germany
Roth, Uwe, CRP Henri Tudor, Luxembourg, Luxembourg
Rouibah, Kamel, Kuwait University, Kuwait
Roure, Josep, Tecnocampus Mataró Maresme, Spain
Roychoudhury, Abhik, National University of Singapore, Singapore
Rueher, Michel, University of Nice Sophia Antipolis/CNRS – I3S, France
Ruggiero, Martino, Italy

Ruiz, Duncan, Brazil
Russello, Giovanni
Ruthven, Ian, United Kingdom
Ryan, Mark, United Kingdom
Ryu, Sukyoung, KAIST, Republic of Korea

S

S Oliveira, Romulo, UFSC, Brazil
Saat, Jan, Switzerland
Sacan, Ahmet, Drexel University, United States
Saez, Sergio, Universidad Politécnica de Valencia, Spain
Sah, Melike, Trinity College Dublin, University of Dublin, Ireland
Saigin, Yucel
Saitta, Lorenza, Univ. Piemonte Orientale, Italy
Sakuraba, Celso, Universidade de São Paulo, Brazil
Salcedo-Sanz, Sancho, Universidad de Alcalá, Spain
Salgado, Gerardo Reyes, Mexico
Santini, Francesco, Universita' di Perugia, Italy
Santoro, Corrado, Italy
Santos, Alexandre, Portugal
Santos, Olga C., aDeNu Research group. UNED, Spain
Santos, Rodrigo, Universidad Nacional del Sur – CONICET, Argentina
Sapino, Maria-Luisa, Italy
Saripalli, Srikanth, Arizona State University, United States
Satoh, Shin'ichi, National Institute of Informatics, Japan
Saubion, Frederic, University of Angers, France
Savoy, Jacques, University of Neuchatel, Switzerland
Schaad, Andreas, Germany
Scheidat, Tobias, Germany
Schelp, Joachim, Switzerland
Schiper, André, EPFL, Switzerland
Schlich, Bastian, ABB Corporate Research, Germany
Schmitz, Eber, Federal University of Rio de Janeiro, Brazil
Schoeberl, Martin, Denmark
Schoenauer, Marc, INRIA Saclay – Île-de-France, France
Schoenherr, Marten, Germany
Schreck, Pascal, Université de Strasbourg, France
Schreck, Tobias, Computer Science, Technical University of Darmstadt, Germany
Schreiner, Dietmar, Vienna University of Technology, Austria
Schultz, Ulrik, MDMI, University of Southern Denmark, Denmark
Schumacher, Michael, University of Applied Sciences Western Switzerland (HES-SO), Switzerland
Schwan, Karsten, Georgia Institute of Technology, United States

Schwartz, Russell, Carnegie Mellon University, United States
Schwinn, Alexander, Switzerland
Sebastiani, Fabrizio, Italian National Council of Research, Italy
Segata, Nicola, Harvard University, United States
Seigneur, Jean-Marc, University of Geneva, Switzerland
Sellami, Sana, LSIS laboratory, France, France
Senatore, Sabrina, Università degli Studi di Salerno – via ponte don Melillo, Fisciano (SA), Italy
Serre, Philippe, LISMMMA, France
Sha, Edwin, United States
Shahri, Saied
Shang, Li, United States
Shao, Zili, Hong Kong Special Administrative Region of China
Shell, Dylan, Texas A&M University, United States
Shen, Wuwei, Western Michigan University, United States
Sherchan, Wanita, CSIRO ICT Centre, Australia
Sherkat, Nasser, United Kingdom
Shilman, Michael, Wize Technologies, Inc., United States
Si, Antonio, United States
Siarry, Patrick, Universite Paris-Est Creteil, France
Sidhu, Amandeep
Sierra, Jose Luis, Fac. Informatica. Univ. Complutense de Madrid, Spain
Silva, António Rito, INESC-ID/IST Technical University of Lisbon, Portugal
Silva, Alberto, Portugal
Silva, Lyrene, UFRN (Federal University of Rio Grande do Norte), Brazil
Silva, Marlos, Federal University of Alagoas, Brazil
Silvestri, Fabrizio, Italy
Simske, Steve, Hewlett-Packard Labs, United States
Sindre, Guttorm, Norwegian University of Science and Technology, Norway
Sips, Henk, Netherlands
Sirakoulis, Georgios Ch., Greece
Sire, Stéphane, École Polytechnique Fédérale de Lausanne EPFL, Switzerland
Sirvio, Konsta, Sirway Ltd., Finland
Sitharam, Meera, University of Florida, United States
Skianis, Charalabos, Greece
Slivnik, Bostjan, Slovenia
Smeaton, Alan, Dublin City University, Ireland
Smith, Randy, United States
Soares, Luis F.G., PUC-Rio, Brazil
Soh, Leenkiat, University of Nebraska, United States
Solis, Carlos, Lero, the Irish Software Engineering Research Centre, Ireland
Son, Sang, University of Virginia, United States
Sondergaard, Harald, The University of Melbourne, Australia
Song, Eunjee, Baylor University, United States

Sorniotti, Alessandro
Sosnovsky, Sergey, DFKI, CeLTech, Germany
Soto, Rogelio, ITESM, Campus Mty, Mexico
Sousa, Elaine, University of São Paulo – USP, Brazil
Sousa, Pedro, Portugal
Souza, Jose Neuman, Brazil
Spinellis, Diomidis, Athens University of Economics and Business, Greece
Spinosa, Eduardo, Federal University of Parana (UFPR), Brazil
Spinsanti, Laura, Data Base Lab – EPFL, Switzerland
Spoto, Fausto, Università di Verona, Italy
Srinivasan, Avinash, Bloomsburg University, United States
Stanchev, Lubomir, Indiana University – Purdue University Fort Wayne, United States
Stefanakis, Emmanuel, Harokopio University of Athens, Greece
Stojanovic, Dragan, University of Nis, Faculty of Electronic Engineering, Serbia
Straccia, Umberto, ISTI – CNR, Italy
Strahinger, Susanne, Germany
Sukhatme, Gaurav S., United States
Sun, Junping, Nova Southeastern University, United States
Sun Yan, Lindsay, University of Rhode Island, United States
Sung, Chang Oan, Indiana University Southeast, United States
Sung, Sangsoo, Google Research, United States
Suzaki, Kuniyasu, National Institute of Advanced Industrial Science and Technology (AIST), Japan
Sweeney, Simon, United Kingdom

T

Tabbone, Antoine, France
Tahara, Yasuyuki, The University of Electro-Communications, Japan
Taiani, Francois, United Kingdom
Tairas, Robert, INRIA, France
Talcott, Carolyn, SRI International, United States
Talpin, Jean-Pierre, France
Tamine-Lechani, Lynda, IRIT Toulouse, France
Tan, Chew Lim, National University of Singapore, Singapore
Tapus, Adriana, France
Tarasiuk, Halina, Poland
Tavares, Jorge, University of Coimbra, Portugal
Tavares, João Manuel R.S., University of Porto, Portugal
Teixeira, Cesar, Universidade Federal de Sao Carlos, Brazil
ter Beek, Maurice, ISTI-CNR, Pisa, Italy
Terzis, Sotirios, University of Strathclyde, United Kingdom
Tezuka, Taro, Ritsumeikan University, Japan
Thachuk, Chris, University of British Columbia, Canada

Thiele, Lothar, Switzerland
Thielo, Marcelo
Thierens, Dirk, Netherlands
Thirunarayan, Krishnaprasad, Wright State University, United States
Tian, Jie, Chinese Academy of Sciences, China
Timm, John, IBM Research, United States
Timóteo de Sousa Júnior, Rafael, University of Brasilia (Brazil), Brazil
Titi, Xavier, University of Geneva, Switzerland
Tolksdorf, Robert, Germany
Tombros, Anastasios, Queen Mary University of London, United Kingdom
Tomiyama, Hiroyuki, Ritsumeikan University, Japan
Tong, Victor, Institute for Infocomm Research, Singapore
Torra, Vicenc, IIIA-CSIC, Spain
Tortorella, Maria, Italy
Touzet, Helene, CNRS – Université Lille 1 – INRIA, France
Traina, Agma, University of Sao Paulo, Brazil
Tramontana, Emiliano, University of Catania, Italy
Tran, Duc A., United States
Travassos, Guilherme, COPPE/UFRJ, Brazil
Tribolet, José, IST/ UTL & INESC, Portugal
Trillo, Raquel, University of Zaragoza, Spain
Tsai, Chin-Chung, Taiwan
Tse, Savio
Tseng, Chih-Cheng, National Ilan University, Taiwan
Tseng, Vincent S., Taiwan
Tsinaraki, Chrisa, Technical University of Crete, Greece
Tsui, Chi-Ying, Hong Kong Special Administrative Region of China
Tucci Piergiovanni, Sara, CEA LIST, France
Tulpan, Dan, National Research Council of Canada, Canada
Tuosto, Emilio, Dept. of Computer Science, University of Leicester, United Kingdom
Turini, Franco, University of Pisa, Italy
Turrini, Elisa, University of Bologna, Italy
Tzagarakis, Manolis, University of Patras, Greece
Tzouramanis, Theodoros, University of the Aegean, Greece

U

Uchida, Seiichi, Kyushu University, Japan
Uhl, Andreas, Austria

V

Vakkari, Pertti, Finland
Valli, Craig, Edith Cowan University, Australia

van Gemund, Arjan, Delft University of Technology, Netherlands
van Kervel, Steven, Formetis BV, Netherlands
van Moorsel, Aad, United Kingdom
Vancza, Jozsef, MTA SZTAKI, Hungary
Vangenot, Christelle, University of Geneva, Switzerland
Varma, Pradeep, India
Varré, Jean-Stéphane, University Lille 1 – LIFL UMR CNRS 8022 – INRIA, France
Vasconcelos, André, Portugal
Vassilakopoulos, Michael, University of Central Greece, Greece
Vassiliadis, Panos, Univ. of Ioannina, Greece
Vazão, Teresa, Portugal
Vegas, Jesus, University of Valladolid, Spain
Velev, Miroslav, Aries Design Automation, United States
Vicari, Rosa, Brazil
Vieira de Camargo, Valter, UFSCar – Federal University of São Carlos, Brazil
Vielhauer, Claus, Germany
Vila, Maria Amparo, Spain
Vila-Marta, Sebastià, Universitat Politècnica de Catalunya, Spain
Villa, Robert, Glasgow University, United Kingdom
Vincent, Nicole, Paris Descartes University, France
Vincenzi, Auri, Instituto de Informatica (INF/UFG), Brazil, Brazil
Vinel, Alexey, SPIIRAS, Russian Federation
Vinju, Jurgen, CWI, Netherlands
Viroli, Mirko, Italy
Vitali, Fabio, University of Bologna, Italy
Vitenberg, Roman, University of Oslo, Norway

W

Wachenchauzer, Rosita
Wang, Sean, United States
Wang, Chieh-Chih, National Taiwan University, Taiwan
Wang, Jian-Gang, Institute for Infocomm Research, Singapore
Wang, Lei, Australian National University, Australia
Wang, Linzhang, Nanjing University, China
Wang, Min, United States
Wang, Shengquan, The University of Michigan – Dearborn, United States
Wang, Xiaorui, University of Tennessee, United States
Wang, Yu, China
Wasson, Barbara, Norway
Weemhoff, Rob, Netherlands
Wei, Jun, Chinese Academy of Sciences, China
Wells, George, Rhodes University, South Africa

Weng, Ning, Southern Illinois University Carbondale, United States
Wenyin, Liu, Hong Kong Special Administrative Region of China
Werner, Bailer, JOANNEUM RESEARCH, Austria
Westphall, Carlos Becker, Federal University of Santa Catarina, Brazil
Whittle, Jon, Lancaster University, United Kingdom
Wiklicky, Herbert, Imperial College London, United Kingdom
Wild, Peter, University of Salzburg, Austria
William, Claycomb, Sandia National Laboratories, United States
Winter, Robert, University of St. Gallen, Switzerland
Wojciechowski, Pawel, Poznan University of Technology, Poland
Wolf, Denis, University of Sao Paulo, Brazil
Wolf, Tilman, University of Massachusetts Amherst, United States
Wolpers, Martin, Germany
Wombacher, Andreas, University of Twente, Netherlands
Wong, Peter, Fredhopper, Netherlands
Wong, Man Hon, Hong Kong Special Administrative Region of China
Wong, Raymond, University of New South Wales, Australia
Wu, Jun, National Pingtung Institute of Commerce, Taiwan
Wu, Xian, IBM Research – China, China
Wu, Wei, Institute for Infocomm Research, Singapore

X

Xin, Qin, Simula Research Laboratory, Norway
Xu, Baowen, China
Xu, Dianxiang, Dakota State University, United States
Xu, Jianliang, Hong Kong Special Administrative Region of China
Xue, Jason, City University of Hong Kong, Hong Kong Special Administrative Region of China

Y

Yan, Zheng, Nokia Research Center, Finland
Yang, Wuu, National Chiao-Tung University, Taiwan
Yang, Ying, Australia
Yang, Chia-Lin, Taiwan
Yang, Chao-Tung, Taiwan
Yang, Jiong, United States
Yang, Lu, China
Yap, Roland, Singapore
Yazici, Adnan, Department of Computer Engineering, METU, Turkey
Yeh, Mi-Yen, Institute of Information Science, Academia Sinica, Taiwan
Yehia, Sami, Thales Research and Technology, France
Yen, I-Ling, United States
Yesilada, Yeliz, Middle East Technical University Northern Cyprus Campus, Turkey

Yetongnon, Kokou, France
Yi, Sangho, Samsung Electronics, Republic of Korea
Yi, Jeong Hyun, Soongsil University, Republic of Korea
Yi, Wang, Sweden
Yiu, Siu Ming, The University of Hong Kong, Hong Kong Special Administrative Region of China
You, Ilsun, Republic of Korea
Younas, Muhammad, Oxford Brookes University, United Kingdom
Yu, Philip, University of Illinois at Chicago, United States
Yu, Weihai, University of Tromsø, Norway

Z

Zacarias, Marielba
Zacchiroli, Stefano, PPS, Université Paris Diderot – Paris 7, France
Zadrozny, Slawomir, Systems Research Institute, Polish Academy of Sciences, Poland
Zaiane, Osmar, University of Alberta, Canada
Zaniolo, Carlo, UCLA, United States
Zaslavsky, Arkady, Sweden
Zdun, Uwe, University of Vienna, Austria
Zenha-Rela, Mario, University of Coimbra, Portugal
Zhang, Jia, United States
Zhang, Jianguo, School of Computing, University of Dundee, United Kingdom
Zhang, Kang, University of Texas at Dallas, United States
Zhang, Wei, Virginia Commonwealth University, United States
Zhao, Jianjun, China
Zheng, Baihua, Singapore Management University, Singapore
Zhou, Huiyu, Queen's University Belfast, United Kingdom
Zhou, Xiangrong, University of Hawaii at Manoa, United States
Zhou, Zhi-Hua, Nanjing University, China
Zhu, Dakai, University of Texas at San Antonio, United States
Zhu, Hong, United Kingdom
Ziegler, Cai-Nicolas, The Boston Consulting Group, Germany
Zubair, Mohammad, United States
Zulkernine, Farhana, Queen's University, Canada
Zumpano, Ester, University of Calabria, Italy, Italy
Zuo, Yanjun, University of North Dakota, United States