



ICS 2001 Abstracts by Author

Please note that this is a list of all abstracts by author. This list includes ALL authors, whether they were the lead author or not. In order to view a particular abstract, search the database for the author, and choose the relevant abstract. Close this document to return to main ICS Abstracts program.

A

Abarbanel Y , 254
Abraão LJ , 340
Abrams P , 342 107 94 54A 167 221 24
49 121
Abrams P for the ICI-Q development group, 86
Achilli MP , 120
Adamík Zdenek , 291
Agrò EF , 358
Åkesson Margareta , 302
Akmal S , 237
Alavi Ali , 211 316
Albala D , 307 308
Albert Samandarov , 188
Albrecht D on behalf of the OBJECT Study Group,
327
Alex Digesu , 159 72
Allen RE , 144
Allen W , 28A 28B
Almeida F , 339 332
Ameda Kaname , 128 181 6
Amicarelli F , 32
Ana ALA , 71
Anderson RU , 213
Andersson K-E , 2 61 56 43 294
Ando Takashi , 345
Ankardal Maud , 302
Antoci J , 213
Aotsuka Akiyo , 202 205
Apostilidis A , 89
Appell R , 327 328
Appell RA , 375
Arai Kei , 272
Arakawa Soichi , 278
Araki I , 204
Ariyoshi Asami , 372
Arnautovic A , 219
Arnautovic I , 219
Arneric N , 119
Arrigoni N , 120
Artibani W , 74
Asahina Masato , 202 205
Asakura H , 155
Aslan P , 20
Asnat Groutz , 188
Atanasiu L , 304
Avenell S , 235
Averbeck B , 132
Avery K , 86
Avon M , 307 308
Azevedo K , 112

B

Baba S , 30
Bäckström T , 54B
Bae Jae-Hyun , 299
Bae JH , 322
Baek Yong-Ki , 200
Balestra A , 209
Balzarro M , 347 228
Banerjee A , 374 373
Barak I , 361
Bard R , 248
Barqawi A , 344
Barrett David , 326
Beck TP , 158
Beckel JM , 48A 48B
Beech S , 324
Begin LouisR , 193 252
Begley D , 198
Behan M , 52
Bell D , 38
Bell Tom , 249
Bellamy F , 65B
Bemelmans BLH , 359 358 366 95 207
163
Benedetti A , 248
Beneforti Patrizia , 134
Bentkover J , 33 305
Berger Y , 262
Berghmans LCM , 85
Berkley KJ , 89
Bernsen R , 79
Besson GR , 110
Beyersdorff D , 68 69
Bi Santoso , 335
Bianchi G , 74
Bidmead JP , 231 146 75 159 72 237
Bilim Vladimir , 272
Bini V , 197 166
Bird MR , 81
Birder LA , 48A
Biscotto S , 273 166 117
Bitker MO , 201
Blaivas J , 54B 54A
Blanker M , 79
Bohnen A , 79
Bolinger L , 191
Bombieri L , 377
Boone T , 296 327
Borkowski A , 26
Bosch R , 79

Boselli M , 120
Bouchelouche K, 115
Bouchelouche P, 115
Braddon F , 167
Brading AF , 111
Bradshaw HD , 306
Brady C M , 89 198 118
Braeter M , 132
Bremer RE , 282
Brostrom S , 129 17
Brown EF, 215
Brown S, 194
Bruschini H, 339 332
Bryant CM, 303
Bulmer P , 121
Bump RC , 99
Bunyarattavej Pichai , 255
Bunyavejchevin Suvit , 255 264
Bussel B , 201

C

Calò Girolamo , 134
Caltagirone C , 163 358 207 91
Cann L , 114B 114A
Cannon Tracy , 139 208
Capello S , 103
Cardozo LD , 269 231 237 72 159 261 75
Carey M , 169 83 295 141
Carey M , 350 116 150
Carter S , 106 187 189
Carvalho RF , 180
Castellani D , 187
Cavoretto P , 32 265
Celia A , 74
Chan MC , 218
Chancellor MB, 362 44 139 208 234
Chang Chung Hee , 384
Chapple C , 33
Chapple CR , 224 23 221 306 60 62
Chartier-Kastler E , 201
Chee E , 385
Chen C , 361
Chen Kuang-Ho , 25
Chen Min-chi , 178
Chen Richard , 100
Chen Tony , 193
Cheon C, 223
Cheong Haell , 88
Cherian JV , 364
Chesson RR , 324
Chess-Williams R , 60 62
Chiappano G , 120
Chiarelli P , 35
Chiarelli Pauline , 50
Cho ST , 333
Choe JM , 260
Choe Jong , 175 19 249
Choi Do-Yeoun , 297
Choi Hyung-Ki , 280
Chon JK , 158 349 143 232 356
Chong C , 230 170
Choo R , 361
Choo M-S , 386 351

Choong C , 150
Chou Tung-Pung , 25
Chowdhary SK, 285
Christoph T , 43
Chu SK , 179
Chul Kim Joon , 200
Chung Do-Young , 314
Chung Haell , 7
Chung Jae-Yong , 251
Chung KHT, 223
Chung MK , 258
Chung Steve , 139 208 234
Chung SY, 362 44
Chung Woo-Sik , 227 290
Clarke B, 73
Clausen JA , 20
Cleaver S , 116
Clements J , 114B
Clifford K , 70
Cockburn Jill , 50
Cohen MB , 363
Collett JP, 248
Colli E , 354
Constantinou CE , 154 149 65B 123 65A
Constentine Glyn , 253 363 270
Contalbi GF , 74
Cooper J , 307 308
Copp Andrew , 5
Corcos J , 248 252 193
Corey R , 342 33 24 305
Cornish A, 83
Costa JA , 363 117 273 166 197 209 130
Cowles R , 307 308
Coyne K , 342
Crafoord Kristina , 302
Creasey G , 87B 87A
Cucchi A , 120
Cuezze JE , 215
Culligan P , 244 238 243

D

D'Amico A , 91 207
Daneš L , 31
Daneshgari F , 344 379 357 373 374
Danjoux C , 361
Davila GW , 34
Davis K , 344
de Bie RA , 85
de Groat WC , 42
de Leeuw JRJ , 346
De Muyneck M , 109
De Ridder D , 225
DeAntoni E , 344
DeBoer G , 361
Debruyne FMJ , 366 95 163 358
deGroat WC , 3 48B 48A
deGroat WC , 44
Deiana G , 182
Del Popolo Giulio , 134 93
Del Zingaro M , 197
Denson MA , 191
Denys P , 201
Deuk Kwon Dong , 384

DeVore Dale , 334 309
DeWachter S , 16 177
Di Stasi SM , 90 209
Dietz HP, 73 194 98
Digesu A, 70
Digesu GA , 51 377
Ding YY , 18
Diokno AC , 113
DiStasi Savino , 130
Dixon Andrea , 75
Djurhuus JC , 13 15 80 123 154 149
Dmochowski R , 296 308 327 317 307 213
34
Dmochowski Roger , 311 319 334 309 310
331 312
Do V , 361
Do Hung Sung, 280
Dobronski P , 26
Dolan LM , 144
Dolber PC, 282
Donnan GA , 81
Donovan J , 86
Donovan JL, 381
Doohan Kim , 217
Dorschner W , 224
Dowell CJ, 303
Dreikorn K , 224
Drinnan MJ , 11 10
Duchicela K , 149 154
Duffy Patrick , 5
Dunkley P , 28A 28B
Dunn EV , 364
Dwyer P, 83 161 114A 350 114B 116

E

Echols KT , 324
Ekerydh Anne , 302
Ellis W , 37
Ellström Marie , 302
Elneil S , 196
Emens JM , 269
Emens Mike , 253 263 270 261
Emery SimonJ , 369
English A , 320
Enomoto H , 97
Eradi B, 285
Erickson Janet , 139 208
Evans Deena , 318
Everaert K , 109

F

Fairbrother G, 303
Fall M , 266 304
Fantussi G , 374
Farag K , 245
Fattah GA , 71
Ferucci P , 373 357
Finazzi Agrò E , 91 207 163
Fischer M , 337
Folkestad B , 283
Fonda D , 81
Foote AJ , 268 267
Fowler Brad , 310

Fowler CJ , 118 198 127 89
Franks Michael , 234
Franzén Karin , 302
Fraundorfer M , 38
Freeman R , 54B 377
Fretz PC , 363
Friderichs E , 43
Fujisawa Masato , 278
Fujishiro T , 97
Fujita Kimio , 108 216
Fynes M, 83 169 141 52 295 116 150
350 161

G

Gajewski J , 248
Galen DI , 317
Galt Ken , 311
Garnett S , 167
Garrett D, 194
Gattei U , 265
Geo MS , 340 180 301
Germani S , 358 207
Gertman I, 36 323
Ghosh R, 44
Giannantoni A , 90 117 209 273 166 130
Gilling P , 38
Gittelman MC , 34
Goepel Mark , 289
Goh J , 161
Goh J , 169 295 141
Goin K , 293
Goka J , 354
Gold R S , 152
Goldammer K , 69
Goldberg R , 348 238 244 243
Gordon D , 152 188
Gotoh Momokazu , 345
Gottesman JE , 213
Gousse AE , 148 347 316 318 212 211
Graham Christopher , 319 312
Grassi D , 74
Greene B , 296
Griebing TL , 215 341
Griffiths CJ , 10 11
Griffiths DJ , 110
Grigoleit Ute , 289
Groenendijk PM , 142
Groeneveld F , 79
Gross Judy , 234
Grosse Joachim , 336 92
Groutz A , 152
Gruenwald I, 36 323 254
Gu B-J , 294
Guercini F , 197
Guerrini Remo , 134
Gunnarsson Marianne , 325
Gustaf Nilsson Carl , 236

H

Ha Il-Soo , 88
Ha Soo Il , 7
Habuchi T , 241
Haertig A , 201

Hagiwara A , 286
Halaska M, 76 186 67 160 31
Halaška MG , 31
Haller JW , 191
Hamid R , 235
Hamm B , 68 69
hammer Ary , 154
Hampel C , 282
Han HC , 230 170
Hanzal E, 292
Harmer C, 83
Haslam C , 89
Haslam J , 35
Hassan MY , 364
Hatano T , 1 55
Hattori T , 60 62 202 205 40
Hauri D , 92
Hawthorne G, 83
Hayakawa T , 343
Hayami S, 216
Hayase Y, 343
Hedlund PH , 61
Heesakkers JPFA , 366 95 163
Heidler H, 292
Heintz APM , 239 346
Henalla SM , 245 321
Herbison P, 73
Herschorn S , 361 100 248
Herzog R , 24
Hextall LCA , 146
Higashi Y , 185
Hill C , 33
Hiranabe Eri , 41
Hirashima Y , 195
Hodroff MA , 191
Hoffman AN , 371
Holmes DG , 341
Hombergh Uvd , 142 127
Homma Y , 46 345
Honda K , 276
Hong Jae-Yup , 314
Honjo H , 172 124 104
Hook Graham , 331
Horn T, 115
Hosker GL , 144
Howell S , 121
Hoyte L , 324
Hu Tw , 305
Huard J , 362
Hughes P , 49
Hunt T , 24 342
Hussain IF , 198
Hutchings A , 70 51 377
Hvistendahl G , 80

I

Igawa Y , 294
Iinuma M , 241
Ikemoto Hideaki , 206 288
Ikeuchi Takao , 247
Inaba M , 124 104 172
Inadome A , 45 63 57 125
Inoue Katsumi , 206 288

Inoue Katsumi , 288
Ishigooka M , 27
Ishiura Y , 3 41
Ishizuka O , 294
Ismail HR , 71
Ismail IMF , 369
Isobe Y , 210 199
Iwashita H , 45 59 131 63
Iwata T , 172 124 104

J

Jackson S, 49
Jacobsen Aase , 365
Jacoby K , 296
Japan TVT trial group, 30
Jennum P , 129 17
Jensen D , 196
Jeong HC , 246
Jeong In-Gab , 88
Johnston A , 11
Jones OM , 111
Joo M-S , 246
Jørgensen TM , 13 15
Jung Hee-Chang , 383
Jung JH , 313
Jung Jung-Yun , 297
Juniz AF, 335
Junmo Kim , 174 217
Jylhä M , 77

K

Kageyama S, 216 108 345
Kajiwara Mitsuru , 206 288
Kakizaki H , 181 6 128
Kamidono Sadao , 278
Kamihira O , 199 210
Kammula Raju , 331
Kanayama N , 195
Kanda A , 135
Kaneko Shigeo , 39
Kang Jeongyoon , 7 88
Kang Ji-Yong , 176
Kang SB, 153 151
Kang Suck-Ho , 157
Kaplan R , 307 308
Kaplan S , 107
Karantanis E , 122
Karellas ME , 341
Kasikova E, 76 186
Katada Akihiro , 278
Kato T , 241
Katsura Masashi , 133
Kawabe K , 97
Kawano Y , 59
Kawashima A , 4
Kawata M , 104
Kawauchi A , 124
Keane T, 37
Keeton J , 245
Kelleher CJ , 82
Kelly CE , 356
Kennelly M , 296
Kennett K , 38

Khullar V, 70 51 377 159 72
Kim Duk-Yoon, 384
Kim Hyung-Jee, 384
Kim Doo-Hong, 84
Kim Doo-sang, 226
KIM DY, 386
Kim Eun-Sung, 251
Kim H, 277
Kim HJ, 386 136 322
Kim Hong-Sup, 352
Kim HY, 351 333
Kim Hyoung-Jin, 242
Kim JC, 48A 48B
Kim Jeong-Yeon, 176 157
Kim Jeungim, 214
Kim JH, 313
Kim Joon-Chul, 383
Kim JW, 87A
Kim KK, 333
Kim Kwang-Myung, 7 88
Kim Kyo-Jin, 251
Kim Nancy, 19
Kim SH, 151
Kim SH, 153 151
Kim Won-Suk, 251
Kim YS, 351
Kimura K, 199 210
Kimura R, 58 4
Kirkman Tom, 310
Kitahara S, 275
Kitamura T, 97
Kiuchi Hiromichi, 271
Kiyama A, 102
Kiyota A, 9
Klutke C, 262
Klutke J, 262
Knight C, 51
Knott M, 198
Knottnerus JA, 12 382
Ko Young-Su, 284
Kobashi KC, 147
Kobayashi S, 181
Kobayashi T, 195
Kobchitt Limpaphayom MHS, 264
Kodama Koichi, 41
Kodama M, 47
Koduri S, 238 243 244 348
Koh JS, 313
Kohli R, 307 308
Kojima M, 172 343 189 124 102 104
Kölbl H, 31
Koldewijn EL, 127
Komatsu Kazuto, 41
Kon Hwang Tae, 200
Kondo A, 30 210 199
Koraitim MM, 71
Koyanagi T, 181 6 128
Kramer G, 92 336 289 173
Kranse R, 105
Kreder KJ, 330 140 355 363 191 371
Krishnamoorthy Venkatesh, 171 267
Kristensen B, 115
Kulseng-Hanssen S, 29

Kumon H, 165
Kuno S, 204
Kuo Hann-Chorng, 256
Kurihara Makoto, 206 288
Kurth H, 33
Kushida N, 46
Kutzenberger J, 203
Kwang Kim Sei, 157 176
Kweon HY, 246
Kwok CW, 300 183
Kwon CH, 348
Kwon DD, 351
Kwon Heon-Young, 84 352 314
Kyun Kim Hyung, 297

L

Lama DJ, 213
Lange P, 37
Langer R, 254
Laniado ME, 106
Lapitan MC, 368
Larsson G, 14
Lau J, 223
Lavender R, 35
Lavy Y, 254
Laycock J, 35
Lazzeri MD Massimo, 134
Leach Gary E, 147 349 158 143 232 356
LeBlanc K, 305
Lee IK, 279
Lee AK, 351
Lee Annette, 218
Lee Chang-Ho, 380
Lee Dong-Hwan, 383
Lee DW, 351
Lee IK, 222
Lee Jae-Hwan, 257
Lee JB, 351
Lee Jeong Gu, 384 314 242 137 250 299
284 383
Lee JG, 322
Lee JiYoul, 139 208 314
Lee JK, 386
Lee Jong Bouk, 257
Lee JT, 258
Lee JY, 362 44
Lee JZ, 246 258
Lee KS, 351
Lee KW, 229
Lee Kwangwoo, 174 217
Lee LC, 170 230
Lee MS, 351
Lee SD, 258
Lee SH, 277
Lee SJ, 229
Lee ST, 333
Lee T, 351
Lee Tack, 259 383 314
Lee Woong-Hee, 383
Lee YG, 333
Lee YH, 87A 87B
Lee YS, 351 246
Lembo A, 182

Lessing JB, 152 188
Leung HYP, 223
Levine S, 254
Levorato CA, 182
Lewis P, 121
Lichtenegger W, 68 69
Lieu PK, 18
Lilli P, 166
Lim HK, 87A
Lim PHC, 368
Lima RSB, 180 301 340
Limpaphayom Kobchitt, 255
Link C, 321
Liu YSJ, 223
Lobel RW, 238 243
Löchner-Ernst Dieter, 336
Löffler U, 203
Logadottir Y, 304
Lombi R, 166
Longhurst PA, 103 64 101
Lose G, 233 365 54B 129 17
Love B, 307 308
Lowe J, 374 357
Lubkan JC, 113
Lucente V, 262
Lukanovic A, 196
Lutgendorf SK, 371 363 355
Luukkaala T, 77
Lycklama-à-Nijeholt AAB, 142
Lynch WJ, 20
Lyttle S, 34

M

MacDonald AM, 11
Madersbacher H, 224
Madjar S, 375 347 228
Madjar Shahar, 211 316 318
Mallett VT, 144
Mancinotti A, 187
Manfred Stöhrer, 173
Mann K, 35
Mantle J, 146
Mardovin Wally, 249
Marronaro A, 189
Martan A, 76 186 67 31 160
Maruyama Yukitaka, 108
Masamichi Sato, 247
Masata J, 186 76 67 160 31
Masunaga K, 131
Matsui M, 204
Matsumoto Keiichi, 247
Matsuura N, 135
Matsuura O, 199 210
Matsuura S, 181 128
Matthiesen TB, 15
Mattiasson Anders, 325 22 54A
Mazzone P, 91
McCammon J, 37
McIntosh SL, 10
McMurray G, 111
McPhail J, 293 320
Mearini E, 90 117 273
Mearini L, 273

Mee Sharron, 143 232
Meinbach David, 318 212 211
Melzer DavidA, 360
Menezes AC, 340 180 301
Meschia M, 32 265
Miano L, 187
Micali F, 358 207
Micallef R, 364
Michels W, 160
Miki T, 189 124 172 104
Millard R, 107
Miller EA, 338
Mineo Takei, 315
Mishra Nirmal, 331
Mitsui Takahiko, 128
Mitsuya H, 343
Miyagawa I, 66
Miyamae K, 59 45 131 57 63
Miyamoto Y, 45 131 63
Miyata K, 58
Miyata Masanobu, 39
Mizunaga Mitsuhiro, 39
Molander Ulla, 78
Mongiat-Artus P, 201
Moon HS, 222 279
Moon Kihyuk, 217
Moon Sook Hyun, 227 290
Moore JA, 111
Moore K, 20 28A 28B
Moore KH, 122
Moorthy P, 368
Moreira ACF, 301
Moreira L, 180
Morioka Masaaki, 271 133
Moriya K, 6
Morozumi M, 1 55 275
Moss Esther, 253 263 270
Muai M, 155
Mundy AR, 221
Murakami S, 45 57 131 63
Murray C, 169 350 116 150 295
Mürtz G, 224 289
Myung Soo Choo, 314
Myung-Soo Choo, 65A 65B

N

Na YG, 386
Na Yong-Gil, 383
Nabeshima Yoshiyuki, 372
Nagasaka Yasuhiro, 41
Nagata H, 155
Nagatsuma K, 155
Nagel LL, 154 149
Nah Yong-Gil, 384
Nakajima C, 275
Nakajima Yoshio, 40
Nakamura S, 155
Nakamura Yasuo, 41
Nakazawa Ken, 40
Namiki M, 3 41
Nanri M, 135
Narasimhan KL, 285
Navarra Pierluigi, 130

Naylor D , 35
Neal DE , 221 219
Nehra A, 37 326
Nelson PP , 110
Nelson D , 347 228
Neuman M , 254
Ng Roy , 170
Nibuno H , 165
Nichols D , 354
Nichols T , 320 293
Nieh Liang-Shyng , 25
Nieman FHM , 85
Niikura Susumu , 41
Nishiguchi J , 165
Nishiguchi T , 195
Nishijima S , 1 55
Nishikawa K , 9
Nishimoto K , 9 286
Nishimura M , 204
Nishio S , 9
Nishizawa O , 294
Noble JG , 111
NOBLE Program Research Team, 385 342 24
305
Nocturia Study Group, 54B 54A
Noh Choong-Hee , 251
Nomiya M , 276
Nordling J, 115
Norg RJC , 382
Norgaard JP , 56 138
Norton P , 99 385
Nouyasu, 247
Nozaki K , 165
Numata Atsushi , 39
Nuotio M , 77

O

O' Herlihy C, 52
Obara Kenji , 272
Oblak C , 119
Ochiai A , 104
Ockrim J , 187 106
Ockrim J , 189
Oda M , 55
Ogawa Y , 1 55
Oh Mee-Hee , 352
Ohkawa A, 30 345
Ohkuma Seitaro , 133
Oh-oka Hitoshi , 278
Ohta Michiya , 247
Ohtani M , 131 63
Oikawa I , 286
Okano GJ , 82
Oki T , 4 58
Oktay B , 328
O'Leary Margie , 139 208
Olsson Jan-Henrik , 302
Omata S , 149
Omela E , 120
Ost MD D , 225
O'Sullivan R , 122 28A 28B
Otani M , 45 59
Otcenasek M, 186 160 67 31

Otcenasek R, 76
Ouwerkerk TJ , 142
Oxybutynin Study Group Transdermal , 34
Ozalp SS , 220
Ozawa H , 165
Ozawa K , 204
Ozyurt M , 328

P

Paick JS , 386 246
Pain S , 145
Pajoncini C , 197 117
Pandita RK , 43 2
Park JH , 136
Park Won-Hee , 384
Park BJ , 333
Park CH , 386 246
Park DW , 222 279
Park HW , 333
Park Ki-Hyun , 176 157
Park KT, 153 151
Park Kwang-Tae , 352
Park NC , 258
Park SS , 351
Park WH , 386 351 246
Park Won-Hee , 383
Park YI , 386
Park Yong-Ju , 257
Park Youngho , 174 217
Park Young-Yo , 290 227
Park YS , 222 279
Patel A , 106
Pausner David , 188
Pauzner D, 152
Payne C , 24
Payne CK , 113 112
Pecker R , 266 304
Pehrson R , 2
Pel JJM , 382 12
Peppe A , 91
Pesce F , 74
Petri E , 31
Petta F , 163 207 358 91
Phil Cho Seung , 257
Piacentini A , 305
Pickard RS , 10 11
Pifarotti P , 265 32
Pleil AM , 82
Pohanka M , 31
Pollastri CA , 74
Porena M , 90 166 273 209 197
Porena Massimo , 130
Porru D , 120
Preiner J , 361 100
Prins A , 79

R

Rabah D, 252
Rackley R , 228
Radley SC , 306
Radomski S , 248
Radziszewski P , 26
Ramsden PD , 10 11

Ramström M , 14
Rao KLN, 285
Ratliff TL , 371 355
Ravens U , 132
Ravnik-Oblak M , 119
Razdan Sanjay , 148 212
Redford LJ , 215
Reese PR , 82
Regoli Domenico , 134
Rembratt A , 56
Renzetti R , 189
Revicki D , 342
Richard F , 201
Rieprich M , 68 69
Ritsuko Hara , 315
Ritter H on behalf of the OBJECT Study Group,
213
Rizk DEE , 364
Roach M , 327
Roberts Steven , 326
Robertson G , 54B 54A
Robinson A , 248
Robinson Dudley, 72 159 261 75 253 263
270
Robinson TD , 269 231 237
Robson W , 11
Robson WA , 10
Rociola W , 166
Rogers P , 114A 114B
Ronen Gold , 188
Roovers JPWR , 239
Rosamilia A , 114A 114B 350 83
Rosario DJ , 306
Roskar - Nilsen E , 196
Ross J , 307 308 198
Rothrock NE , 363 355 371
Rovereto B , 120
Rovner E, 37
Rufford HJ , 269 231 237
Rufford Jane , 261 75 159
Ruparalia B , 145
Ryhammer A, 149
Ryu Ji-Hyung , 251
Ryuta Goto , 247

S

Saida T , 204
Saito H , 135
Saito M , 66
Saito Masahoko , 370
Sakakibara R , 60 62
Sakakibara Ryuji , 202 205 40
Saltzstein D , 327
Saltzstein DR , 34
Sand P , 348 327
Sand PK , 238 244 243
Sanders SW , 34
Sandri Sandro , 134
Sanghun Lee , 174
Santingamkun MD Apirak , 255
Sato K , 47 241
Sato* S , 58 241
Satya Srinivasan , 171 367

Sauerwein DH , 203
Scarpero HM , 281 164 190
Scheepens WA , 96
Schick E , 248
Schmid D , 92
Schmidt F , 13 15 123
Schmidt RA , 27
Schroeder A , 103 61
Schubert J , 27 203
Schuettoff St , 68
Schurch B , 92
Scivoletto G , 90 209
Selvaggi L , 377 51
Senderovitz T , 138
Sengoku A , 185
Seo Seong-II , 200
Seshita H , 45 63
Shah PJR , 235
Shaheen H , 364
Shapiro S, 248
Shard Dr , 369
Shepherd A , 121
Shiba Keisuke , 40
Shibata T , 6 181
Shibata Takashi , 5
Shimoda N , 241
Shin MS , 386 313
Shin PY , 123
Shinbo H , 216
Shingleton B , 307 308
Shirodani Kenji , 271 133
Shobeiri SA , 324
Shuto Keijiro , 133 271
Siegel SW , 127
Siegmond B , 374
Silver Frederick , 334 309
Simsek U , 328
Sipski Marcalee , 212
Sirinian E , 112
Sironi D , 182
Sit AKC , 378
Skobejko-Wlodarska L , 8 287
Slee Y , 386
Smeets LWH , 85
Smith ARB , 144
Smith Christopher , 139 208
Smith P , 49
Soares CL , 340 180 301
Sojakova M , 67
Soligo M , 51
Somogyi GT , 44
Sone Atsushi , 271 133
Song JM, 87A 87B
Song KH, 87A
Song Yunseob , 174 217
Spangberg A , 283
Spennacchio M , 32 265
Spiess P , 252
Spigt MG , 382 12
Spinelli M , 127 134
Spitzer V , 379
Sprecher E, 36 323
Spurlock J , 240

Srougi M, 339 332
Stanzione P, 91
Staskin D, 213 310
Steen Bertil, 78
Steensma AW, 98
Stewart W, 24 385 305 345
Stiefel Dorothea, 5
Stöhrer M, 92 219 336 289
Stolpen AH, 191
Stoppelli S, 32 265
Storti Luigi, 130
Strulak K, 8 287
Stutterecker D, 292
Sugaya K, 55 1
Sugimoto S, 47
Suh Junkyu, 259
Sullivan J, 121
Sundar K, 145
Sundh Valter, 78
Sung Lee Kyu, 314
Sung Luck-Hee, 251
Suzuki K, 216 108
Svehla M, 98
Swift S, 329
Swinn MJ, 118
Swithinbank L, 121

T

Tahan Sona, 100
Tahara Haruo, 372
Takada K, 195
Takahashi Kota, 272
Takahashi S, 97
Takaiwa Masshi, 274
Takei Mineo, 345
Takimoto Y, 47
Tam CK, 218
Tammela TLJ, 77
Tan L, 194
Tan TL, 18
Tanaka CY, 195
Tanaka H, 6 181
Tanaka Hiroyoshi, 271 133 128
Tang Ellie, 218
Tang Ivy, 218
Taniguchi Narumi, 39
Tanir M, 220
Tascini MC, 209 197
Tatemichi S, 102
Tchetgen M-B, 375 228
Teleman Pia, 325
tenHaaf WMM, 85
Thor KB, 282
Thrift A, 81
Thüroff JW, 282
Toh KL, 338
Tokunaga Yo, 271
Toma A, 4
Tomezsko JE, 238 243
Tomita Yoshihiko, 272
Tong WC, 183
Tooze-Hobson P, 269 231 253 263 270
72 261

Tsuruya Y, 276
Tubaro A, 106 189 187
Tunn R, 68 69
Turini Damiano, 134

U

Uchida M, 4
Uchiyama T, 60 62
Uchiyama Tomoyuki, 202 205 40
Ueda S, 45 59 57 131 63 97
Ugawa Y, 97
Uji T, 135
Ukimura O, 172 124 104
Umek W, 292
Ushiyama T, 216
Usui Akihiro, 206 288
Usui Tsuguru, 206 288
Uvelius B, 103

V

Valentini FA, 110
van den Brandt PA, 85
van den Hombergh U, 96
van der Bom JG, 239
van Waalwijk van Doorn ESC, 85
vanBalken MR, 359 163
Vancaillie P, 98
Vancaillie T, 194
Vancaillie TG, 98
van-der-Vaart CH, 239 246
Vandoninck V, 366 95 359 163 358 207
Van-Kerrebroeck P, 54B 54A 382 96 85
21
van-Mastricht R, 105 382 12
VanRooyen J, 385
van-Schayck CP, 12 382
Vardi Y, 36 323 254
Vergunst H, 359
Vespasiani G, 91
Viktrup L, 233
Voigt M, 76
Voigt R, 186 31 160

W

Wagner TH, 305
Walsh W, 98
Walter S, 54A
Wang AlexC, 178
Warrell DW, 144
Washabaugh CC, 48A
Watanabe T, 216 108
Watanabe Y, 165
WC deGroat, 362
Webster GD, 338
Weigel JW, 341
Weil EHJ, 96
Wein A, 37 24
Weinstein David, 212 211
Weiss J, 54A
Wesnes K, 354
Whan S, 386
WHILA Study Group, 325
Whitmore KE, 113

Williams T , 121
Winkler HA , 238 243
Winters CJ , 190
Winters JC , 281 164
Wisawasukmon Wirach , 255
Wisawasukmongchol W , 264
Wiseman O J , 89 127 118
Wong BTH , 378 179
Wong HKT, 223
Wong KS , 300 183
Woo HH , 281 164 190 353
Wook Bai Sang , 176 157
Wrigley T , 38
Wustenberg William , 331
Wyndaele JJ , 16 177
Wyne K , 373

Y

Yachiku Sunao , 39
Yalcin I , 99
Yalcin OT , 220
Yamada S , 58 4
Yamada Yasuyo , 247
Yamaguchi Akito , 315
Yamaguchi O , 46 276
Yamaguchi Satoshi , 39
Yamamoto A , 135
Yamanishi T , 275 202 205
Yamazaki Y , 102
Yanagisawa R , 275
Yang Sang-Kuk , 352
Yano M , 275
Yasuda K , 62 275 60
Yasutada Onodera , 247
Yavascaoglu I , 328
Yip SK, 223
Yokota T , 276
Yokoyama O , 3 41
Yokoyama T , 165
Yoneda Y , 9
Yono M , 45 57 63
Yoo Tag-Keun , 297
Yoon Dong-Hee , 137 250
Yoon Hana , 383 227 290
Yoon Min Sang, 259
Yoon Sang-Jin , 257
Yoshida K , 62
Yoshida M , 59 57 45 131 63
Yoshida Masaki , 345
Yoshimura N, 362 44 48B 3
Yoshimura Y , 53 65B 270
Yoshiyama M , 42 202 205 3 40
Yotsuyanagi Satoshi , 41
Young Mark , 311
YS Song , 153 151

Z

Zanollo Alberto , 134
Zermann DH , 27 203
Zhou Z , 305
Zilberman M , 254
Zimmerman MB , 371
Zimmern PE , 110 356

Zinner NR , 99
Zinner N , 327 34
Zucchi A , 117
Zyczynski Halina , 234