

Cumulative Author Index

S = Satellite Meeting

B = Bárány Society Meeting

N = NASA Symposium

P = Poster

Aalto, H.	BP5.5	Block, E. W.	B3.7, N6.8
Abe, H.	B15.7	Bloomberg, J. J.	N6.7, NP1.6, NP1.9
Abi-Rached, H.	BP8.6, N8.6, NP11.10	Bockisch, C. J.	BP11.8, BP9.4
Acerneze, A.	SP2.4	Boettner, U.	B9.5
Adelman, J. P.	SP2.6	Bond, C. T.	SP2.6
Ajithkumar, M. P.	N6.7	Borel, L.	B12.2
Alvarenga, D.	NP1.1	Bos, J. E.	SP7.4, BP2.9
Amorim, M.	N6.3	Böser, S.	N4.7
Andersson, G.	SP5.9	Bosica, M.	SP1.3
Angelaki, D. E.	SP2.1, SP2.2, SP7.6, SP8.7, B14.1	Botta, L.	BP1.5
Annertz, M.	SP1.12, BP5.8	Botti, F.	B18.6
Aoki, M.	BP2.4	Bouman, L.	B17.5
Arai, Y.	BP1.6	Bouzoukis, J.	B11.4
Arbusow, V.	BP1.13, BP1.16	Boyle, R.	SP5.8, N4.5
Armand, M.	SP8.14	Brandi, A. M.	BP9.3
Asai, M.	B5.5	Brandt, T.	SP5.1, SP8.5, B3.5, B9.5, B12.6, B13.1, B18.2, BP1.13, BP1.14, BP1.15, BP1.16, BP12.2
Au Yong, N.	SP6.3	Brantberg, K.	B2.1, BP5.16
Auner, G. W.	BP2.5	Bretlau, P.	BP5.14
Aw, S. T.	B15.8, B18.5, B19.1, BP11.9	Brichta, A. M.	SP1.1, SP1.7, BP1.9
Azuma, M.	BP5.26	Brizuela, A. E.	SP7.1, BP5.10
Bacal, K.	N5.7	Bronstein, A. M.	B3.2, B4.1, B12.3, B12.9, B13.2, B18.7, BP8.2
Bagger-Sjöbeck, D.	BP1.4	Brown, E. L.	NP1.11
Baguley, D. M.	BP5.20	Brown, L. A.	BP1.10
Baird, R. A.	BP1.10	Buchanan, J.	BP7.5
Balaban, C.	B11.2, B14.4, N8.5	Buckey, J. C.	NP1.1
Baloh, R. W.	B9.6, B17.1, BP1.3, BP5.15	Buunning, S.	B18.7
Bambagioni, D.	B18.6	Buizza, A.	BP1.5
Barmack, N. H.	SP3.1, SP3.2, SP3.3	Burgess, A. M.	SP8.2, BP1.11, BP12.6
Barnes, G. R.	SP4.7, SP8.1, B9.7, B10.5	Burton, M. D.	BP1.10
Beall, A. C.	NP1.8	Büttner, U.	SP3.6, SP8.5, B3.6, BP9.1
Becker, W.	SP5.3, SP5.4	Büttner-Ennever, J.	B12.4
Belton, T.	SP3.8	Callister, R. J.	SP1.1, SP1.7, BP1.9
Bense, S.	B13.1, B18.2, BP12.2	Calton, J. L.	N4.8
Beraneck, M.	SP2.7	Camp, A. J.	SP1.1, SP1.7, BP1.9
Berthoz, A.	B3.1, B12.1, B12.8, B16.1, N6.3	Card, J. P.	SP2.4, BP8.7, SP1.5
Beykirch, K.	SP8.8	Carey, J. P.	B2.2, B2.3, B6.1, B14.5, BP1.7, BP1.8
Bilkey, D. K.	B14.6	Carey, M. R.	SP4.6
Billica, R.	N5.7	Cartwright, A. D.	SP8.2
Billig, I.	BP8.7	Cass, S. P.	BP8.7
Bisdorff, A.	BP12.10	Cenciarini, M.	SP5.6, BP7.2
Bishop, S.	N5.7	Cheng, P.	BP2.1

Chen-Huang, C.	SP2.3, B19.6	Dutia, M. B.	B14.3
Childress, C.	BP8.4	Dyde, R. T.	BP12.4, N6.6
Cho, B.	BP10.4	Dzurkova, O.	NP1.7
Choi, M.	BP10.4	Earhart, G.M.	N6.8
Chuu, J.	B16.6	Eatock, R. A.	SP1.10
Cioffi, G.	BP7.3	Eggert, T.	BP1.14, BP1.15, BP9.1
Clark, J. B.	N5.2, N5.5	Elidan, J.	B17.2
Clarke, A. H.	B5.6, B18.9, BP3.2, N2.5	Emanuel, B.	BP10.6
Clement, G.	B12.8, N6.4	Endo, T.	BP6.1
Clendaniel, R. A.	SP4.10	Eric Vente, P.	SP7.4
Cohen, B.	SP4.11, SP4.12, B3.3, B3.8, B3.12, B12.8, BP1.6, N6.4, N7.5	Errico, P.	SP3.3
Cohen, H. S.	B5.1, BP4.3, N9.4, NP1.6	Etard, O.	SP4.8, BP8.3
Cole, B.	NP1.1	Faulstich, B. M.	SP2.6
Collewijn, H.	B17.5	Ferrarese, A.	SP3.3
Correia, M. J.	N4.1	Fetter, M.	SP8.8
Cotter, L. A.	BP8.7	Fletcher, W. A.	B3.7, N6.8
Crane, B. T.	SP8.3, BP10.8	Fransson, P.	SP6.2, B18.3, BP5.16
Creath, R.	BP7.5	Freedman, E. G.	SP8.4
Cremer, P. D.	SP3.4, B2.3	Frens, M.	BP6.7
Cullen, K. E.	SP8.17, BP10.5	Frondaroli, A.	BP10.7
Curthoys, I. S.	SP7.1, SP8.2, B12.5, B17.3, BP1.11, BP5.10, BP9.2, BP12.6	Fuchs, A. F.	SP8.10
D, Wester	N8.5	Fujioka, H.	BP3.1, BP4.4
Dai, M.	SP4.11, N6.4, N7.5	Fujisaka, M.	B15.7
Darlington, C. L.	B14.6, B18.1	Fukuda, S.	SP3.9, BP9.6
Darlot, C.	SP8.18	Fukukawa, Y.	B5.4
Davis-O'Leary, L. L.	B17.4	Fukushima, J.	SP3.9, BP9.5, BP9.6
Davy, K.	BP10.4	Fukushima, K.	SP3.9, B10.6, B13.3, BP9.5, BP9.6
de Pennington, N.	SP4.3	Fukushima, M.	B19.5
De Schepper, A.	BP1.1	Fukuyama, H.	BP12.1
de Waele, C.	SP2.8, BP10.2	Fulcher, B.	BP8.4
de Wit, G.	BP2.9	Fuller, C. A.	N2.3
De Zeeuw, C.	BP6.7	Fuller, P. M.	NP1.2
del Castillo, S.	B4.2	Funabiki, K.	BP6.6, BP12.1
Della Santina, C. C.	B6.1	Furman, J. M.	SP5.10, B12.10
Demer, J. L.	SP8.3, B19.2, BP10.8, BP11.1	Furness, T. A.	BP8.6, N8.6, NP1.10
Denise, P.	SP4.8, BP8.3	Furukawa, K.	BP5.19
Densert, B.	B6.2, BP2.2	Furuya, M.	B15.4, B16.2, BP3.4, SP3.5
Densert, O.	B6.2	Furuya, N.	B19.4
Denver, J. L.	B17.1	Fushiki, H.	SP3.3
Derfuss, T.	BP1.13	Galiana, H. L.	SP8.17
Deroubaix, J. P.	B16.1, BP5.24, BP5.25	Gates, G. A.	B6.3
Deutschländer, A.	B13.1, BP12.2	Ge, X.	B14.4
Diamond, S. G.	B19.3, N8.2, NP1.5	Gianna-Poulin, C.	BP7.3
Dickman, J. D.	SP2.1, SP2.2, B14.1, SP1.11	Gibson, W. P. R.	B6.4, BP2.3
Diekmann, V.	SP5.4	Gilchrist, D. P. D.	SP8.2, BP1.11
Dieni, C.	BP10.7	Gilden, D. H.	BP1.13
Dieringer, N.	B9.1, B13.1, B14.2	Glasauer, S.	SP8.5, B12.6, B13.1, B18.2, BP1.14, BP9.1
Dieterich, M.	B18.2, BP12.2	Glaser, M.	BP1.14
DiZio, P.	N7.4	Goebel, J. A.	B5.2
Doi, K.	BP2.7	Goldberg, J. M.	SP1.4, SP1.6, SP1.8, SP8.6, B1.1
Dornhoffer, J.	B19.9, N9.7	Gong, W.	SP4.5, BP6.2, BP6.3
du Lac, S.	SP2.5, SP2.6, B9.2	Goossens, J.	SP7.2, BP6.7
Duda, K.	N6.5	Gopen, Q.	BP1.3
Duh, H. B. L.	N7.6	Gottshall, K. R.	B6.5, B11.2, N8.5
		Graf, W.	B12.4
		Grantyn, A.	BP9.3

Grassi, S.	BP10.7	Huang, T.	BP2.1
Green, A. M.	SP8.7	Huh, J. M.	BP3.6, BP3.7, BP3.8, BP3.9
Gresty, M. A.	B4.1, B12.9, B13.2, B18.7	Hullar, T. E.	SP1.5, BP1.7
Grigoriev, A. I.	N5.1	Hultcrantz, M.	BP1.4
Guan, Y. F.	SP3.6, B3.6	Humphriss, R. L.	BP5.20
Guedry, F. E.	N1.2, N3.4	Huterer, M.	BP10.5
Haburcakova, C.	BP6.2	Ichimura, A.	BP1.17
Hafström, A.	SP6.2, B11.5, B18.3, BP5.4	Ichinose, S.	B15.3
Hagiwara, A.	B15.4	Iguchi, F.	BP6.1
Hain, T. C.	B15.2	Iino, M.	SP3.5
Halmagyi, G. M.	SP3.4, B1.2, B9.7, B11.5, B12.5, B15.8, B17.3, B17.6, B18.5, B19.1, BP5.10, BP5.4, BP11.9	Ikezono, T.	B15.3
Han, G. C.	SP1.9, B15.1, BP3.6, BP3.7, BP3.8, BP3.9	Imai, T.	B3.3, B3.8, BP2.7, BP3.1, BP4.4
Haque, A.	SP2.1	Imauchi, Y.	BP5.17
Harada, Y.	BP11.2	Inaoka, S.	B5.4
Hardy, S. G. P.	BP8.4	Inoue, M.	BP12.1
Harm, D. L.	N7.6, N9.3	Inoue, S.	BP6.5
Harris, L. R.	SP6.1, SP8.8, B18.4, BP12.4, N6.6, N7.7	Inukai, K.	BP8.1
Harrison, J. L.	N2.8	Ishida, A.	B5.4
Hashimoto, S.	BP5.19	Ishikawa, K.	B3.4
Haslwanter, T.	SP8.19, B6.1, BP9.4, BP11.8	Ishiyama, A.	BP1.3, BP10.8
Hattori, K.	BP5.26	Ishiyama, G.	BP1.3
Hausler, R.	BP1.18	Ishizaki, H.	B15.5
Hayhoe, M. M.	B10.1	Ishizu, K.	BP12.1
Hecht, H.	B19.10	Isotalo, E.	BP2.6
Helminski, J. O.	B15.2	Ito, J.	BP6.1, BP6.6, BP12.1
Hess, B. J. M.	SP6.4, SP7.6	Ito, M.	BP4.4
Hess, K.	B11.1, BP9.4	Ito, Y.	BP2.4
Hicheur, H.	B3.1	Iwasaki, S.	B11.7
Hicks, S. L.	BP1.11	Jackson, R. L.	B14.4
Highstein, S. M.	SP8.9, N4.5	Jacobson, J. L.	B12.10
Hirano, S.	BP12.1	Jaeger, R.	SP8.19
Hirano, T.	BP6.6	Jaekl, P.	SP6.1, B18.4, N7.7
Hirata, Y.	SP8.9	Jaggi-Schwarz, K.	SP6.4
Hirvonen, T. P.	B2.2, B6.1, B14.5, BP1.7, BP1.8, BP5.5	Jahn, K.	SP5.1, B3.5, B9.5, B12.6
Hlavacka, F.	SP5.5, BP7.1, BP7.4, NP1.7	Janssen, I.	B15.2
Hodges, L. F.	B12.10	Jarrett, C. B.	BP9.7
Hoebeek, F.	BP6.7	Jauregui-Renaud, K.	B4.2, BP8.2
Hoffer, M. E.	B6.5, B11.2, N8.5	Jeka, J. J.	BP7.5
Holly, J. E.	N3.5	Jen, J. C.	B9.6, BP5.15
Holstein, G. R.	N2.2	Jenkin, H. L.	BP12.4, N6.6
Holt, J. C.	SP1.4, SP1.8	Jenkin, M. R.	SP6.1, B18.4, BP12.4, N6.6, N7.7
Hooper, R.	BP1.10	Jenkins, A.	SP5.11, B3.10, N4.6
Hoppenbrouwers, M.	B19.9, BP1.1, BP11.7, BP12.8, N9.7	Jeon, H. G.	SP1.9, B15.1, BP3.6, BP3.7, BP3.8, BP3.9
Horak, F. B.	SP5.5, SP5.6, B8.1, BP7.1, BP7.2, BP7.4, BP7.5, N6.8	Jewell, J.	B3.10
Horiguchi, S.	BP1.17	Jian, B. J.	SP2.4, BP8.7, BP10.6
Horii, A.	B9.4, B14.6, B19.5, BP2.7, BP8.5	Jin, Y.	BP10.1, BP10.4
Horn, A. K. E.	B12.4	John, P.	B3.12
Horn, E.	N4.7	Johnson, S.	BP1.10
Hoshi, M.	SP3.6, B3.6, BP9.1	Jones, G. E.	B14.4
Hosoi, H.	BP6.5	Juhola, M.	B5.3, B11.10, BP5.2, BP7.8
		Junping, C.	B11.9
		Jürgens, R.	SP5.3, SP5.4
		Kaiserman, J.	BP12.4, N6.6
		Karlberg, M.	SP1.12, SP5.9, SP6.2, B11.5, B18.3, B18.5, BP3.3, BP5.4, BP5.8

- Karmali, F. N7.8
 Kaufman, G. D. BP9.9, N2.6
 Kawano, K. BP11.3
 Kempermann, U. BP9.1
 Kentala, E. BP7.6
 Kenyon, R. V. NP1.3
 Kerr, S. B14.6
 Keshner, E. A. NP1.3
 Kevetter, G. A. BP10.3
 Khumbani, R. N4.6
 Kim, D. H. BP8.6
 Kim, J. BP1.11, BP10.1, BP10.4
 Kim, K. BP5.11
 Kim, K. S. B15.1
 Kim, M. BP10.1, BP10.4
 Kim, T. BP6.1
 Kim, Y. BP10.4
 Kimball, K. T. B5.1, BP4.3
 King, J. B14.6, B18.1
 Kita, T. BP6.5
 Kitahara, T. B9.4, B19.5, BP2.7, BP8.5
 Kitamura, K. B5.4
 Kleine, J. F. SP3.6, B3.6
 Kluzik, J. SP5.5, BP7.4
 Kobayashi, T. B15.3
 Kodaka, Y. BP11.3
 Koizuka, I. BP3.1, BP4.4, BP5.26, BP8.1
 Koizumi, Y. BP5.3
 Komiya, T. B11.3, B18.8
 Kondrachuk, A. V. N3.6, NP1.4
 Kopke, R. D. B6.5, B11.2, B14.4, N8.5
 Kornilova, L. N. NP1.7
 Kozlovskaya, I. B. N5.1
 Krafczyk, S. B9.5, B12.6
 Krispel, C. SP2.5
 Kubo, T. B3.3, B9.4, B19.5, BP2.7,
 BP3.1, BP4.1, BP4.4, BP8.5,
 BP12.3
 Kumagami, H. B15.6, BP1.2, BP2.8
 Kumar, A. B11.4
 Kumar, V. SP5.11, B3.10
 Kunin, M. SP4.11
 Kurkin, S. BP9.5
 Kushiro, K. SP4.11
 Kuze, B. BP9.3
 Lackner, J. R. N1.4, N7.4
 Lacour, M. B12.2
 Lahav, M. N7.6
 Lamas, G. B16.4
 Lambrey, S. B12.1
 Landau, K. SP7.5, B11.1, BP5.21
 Lasker, D. M. SP1.5, SP4.10, SP8.12, B14.5
 Laurikkala, J. BP5.2
 Lee, H. SP1.1, SP1.7, B15.1, BP1.9
 Lehmann, H. P. BP5.22
 Lempert, T. B18.9, BP3.2, BP3.5
 Leonard, R. B. BP10.3
 Levo, H. B15.5, BP5.5
 Lewis, R. BP6.2
 Lezius, F. BP3.5
 Liang, C. J. P. BP1.7
 Lin, J. J. W. BP8.6, N8.6, NP1.10
 Ling, L. SP8.10
 Lin-Shiau, S. B16.6
 Lisberger, S. G. SP4.2, SP4.6
 Lishu, L. B15.3
 Liu, P. B18.1
 Liu, A. M. N6.5, NP1.8
 Liu, J. B14.4
 Liu, P. B14.6
 Locke, J. N5.4, N5.6
 Longridge, N. S. B11.6, B12.7
 Lopez, I. A. BP1.3
 Lorenzo, J. SP2.4
 Lyne, L. E. B19.10
 MacDougall, H. G. SP7.1, BP1.11, BP5.10,
 BP12.6
 Magmam, J. B12.2
 Magnusson, A. K. BP6.4
 Magnusson, M. SP1.12, SP5.9, SP6.2, B11.5,
 B18.3, BP3.3, BP5.4, BP5.8
 B11.6, B12.7
 Mallinson, A. BP4.1
 Mamoto, Y. BP4.2, BP7.7
 Marchetti, G. F. B19.3, N8.2, NP1.5
 Markham, C. H. SP8.6
 Marlinski, V. NP1.8
 Mirquez, J. J. Mars, F.
 Marshburn, T. H. BP12.5
 MARtensson, A. N5.5
 Marti, S. SP5.9
 Martgn, E. SP3.7, B19.8
 Martinelli, G. P. B6.6, BP5.12
 Masetto, S. N2.2
 Mast, F. SP1.3
 Matsuzaki, M. SP6.5
 McCollum, G. BP11.6
 McCrea, R. SP5.8
 McGarvie, L. A. SP3.8
 McGrath, B. J. SP3.4, B15.8, B19.1
 Melvill Jones, G. N3.4
 Mensinger, A. F. B3.7, N6.8, N7.1
 Merfeld, D. M. N4.5
 SP4.5, SP8.11, SP8.18,
 BP6.2, BP6.3, BP11.5,
 BP12.7, BP12.11, N3.3
 Mezey, L. E. BP12.6
 Migliaccio, A. A. SP3.4, B19.1
 Minor, L. B. SP1.5, SP3.4, SP4.10,
 SP8.12, B1.3, B2.2, B2.3,
 B6.1, B14.5, BP1.7, BP1.8
 Mishina, M. BP6.6
 Mitani, K. B19.5
 Mittelstaedt, H. N3.1
 Miura, K. BP3.1
 Miyamoto, A. B11.8
 Miyamoto, Y. BP5.26
 Miyasita, M. B19.4
 Mizuta, K. BP2.4

Moffat, D. A.	BP5.20	Pace, J.	SP1.2
Moghadam, S. H.	SP2.6	Paige, G. D.	SP4.7, SP6.3
Monobe, H.	B11.7, BP5.9	Palla, A.	SP3.7, SP4.1, SP7.5, B19.8, BP5.21, BP11.8
Moore, L. E.	SP8.13, B8.2, B9.3	Paloski, W. H.	N7.3
Moore, R. J.	B6.5, B11.2, N8.5	Panichi, R.	B18.6
Moore, S. T.	B3.3, B3.8, B12.8, N6.4	Parizel, P.	BP1.1
Mori, F.	B3.9	Park, B.	BP10.1, BP10.4
Mori, R. L.	BP8.7	Park, E.	BP10.1
Mori, S.	B3.9	Parker, D. E.	BP8.6, N6.2, N7.6, N8.6, NP1.10
Morita, M.	BP2.7, BP3.1	Pascale, A.	SP1.2
Muhlethaler, M.	B9.3	Patni, A.	B11.4
Mulavara, A.	NP1.6	Pauwels, G.	B19.9, BP1.1, BP5.7, BP11.7, N9.7
Mulder, P.	BP8.3	Pavlou, M.	B12.3
Munchau, A.	B13.2	Peng, G. C. Y.	SP4.9, SP8.14, B6.1
Murai, N.	BP6.1, BP6.6	Perachio, A. A.	BP10.3
Murofushi, T.	B11.7, BP1.12, BP5.9, BP5.17, BP5.18, BP6.9, BP11.6	Perez, N.	B6.6, BP5.12
Naito, Y.	BP6.1, BP6.6, BP12.1	Perin, P.	SP1.2, SP1.3
Nakagawa, A.	B19.5, BP8.5, BP12.3	Peterka, R. J.	SP5.6, SP5.7, SP8.15, BP5.1, BP7.2, BP11.5
Nakagawa, T.	BP6.1	Peters, B. T.	NP1.9
Nakajima, K.	B3.9	Peterson, B. W.	SP2.3, SP3.9, B19.6, BP9.6
Nakamae, K.	BP3.1, BP4.4	Pettorossi, V. E.	SP3.3, B18.6, BP10.7
Nakashima, S.	B15.6, BP1.2, BP2.8	Peusner, K. D.	N2.7
Nakashima, T.	BP6.5	Phillips, J. O.	SP8.10
Naoe, K.	BP3.1	Plotnik, M.	SP1.6, SP8.6, BP8.4
Naoi, K.	BP4.4	Puyal, J.	BP10.7
Narushima, K.	BP1.11	Pyykkö, I.	B5.3, B11.10, B15.5, BP2.6, BP5.2, BP5.13, BP5.14, BP7.8
Nasios, G.	SP5.4	Qian, Z.	SP3.2
Natapoff, A.	B19.10, N6.5	Quarck, G.	SP4.8, BP8.3
Nelson, A.	SP2.5, B9.2	Querner, V.	BP1.15
Neuhauser, H.	B18.9	Raab, S.	SP5.3
Newby, N.	SP6.5	Rabbitt, R. D.	SP8.16
Newlands, S. D.	SP8.10, B14.1, BP10.3	Rajguru, S. M.	SP8.16
Newman-Toker, D. E.	BP5.22, BP5.23	Rama, J.	BP5.12
Newman-Toker, J. R.	BP5.22	Ramachandran, R.	SP4.2
Nishiike, S.	BP2.7, BP12.3	Ramat, S.	SP4.4, BP9.8, BP11.4, N7.8
Node, M.	B11.8	Raphan, T.	SP4.11, SP4.12, B3.3, B3.8, B3.12, B12.8, BP1.6, N6.4, N7.5
Normand, H.	BP8.3	Rask-Andersen, H.	B15.3
Nowe, V.	BP1.1	Raymond, J.	BP10.7
Nyman, P.	B5.3	Razavi, B.	SP7.3
Oberdick, J.	BP6.7	Reber, A.	BP8.3
Ochiai, A.	B11.7, BP5.9, BP5.18	Rech Rigon, A.	B16.3
Oddsson, L. I. E.	B3.11, N9.6	Redfern, M. S.	SP5.10, B12.10, BP9.10
Ödkvist, L.	BP1.20	Reschke, M. F.	N1.3
Ogawa, Y.	B15.4, B16.2, BP1.17	Reynolds, R. F.	B3.2
Ogorodnikov, D.	SP4.12	Richards, J. T.	N5.5
Ohki, M.	BP1.12	Richardson, M. E.	B3.1
Oksa, P.	B5.3	Rigas, J. R.	NP1.1
Oku, R.	B15.6, BP1.2, BP2.8	Rockhold, R. W.	BP8.4
O'Leary, D. P.	B17.4	Rodionov, V.	B17.2
Oman, C. M.	N4.8, N5.5, N6.1, N6.5,	Rohrbaugh, J. W.	B5.2
NP1.8	B15.3	Roller, C.	NP1.6
Omori, A.	B15.4, B16.2, BP3.4		
Otsuka, K.	SP1.3		
Ottersen, O. P.	BP4.3		
Owsley, C.	SP3.5		
Ozawa, S.	B11.7, BP5.9, BP5.17		
Ozeki, H.			

Ross, M. D.	B19.7, N2.1	Stephan, T.	B13.1, B18.2, BP12.2
Rousie, D.	B16.1	Steven, M. S.	N4.8
Roy, J. E.	BP10.5	Straka, H.	B9.1
Rubel, E. W.	B7.1	Straube, A.	BP1.14, BP1.15
Rudge, P.	B4.1	Straumann, D.	SP3.7, SP4.1, SP7.5, B11.1 , B19.8, BP5.21, BP9.4, BP11.4, BP11.8
Rupert, A. H.	N3.4		
Saginaw, M. A.	SP4.5, BP6.3	Streubel, S.	B2.3
Sakagami, M.	B11.8	Strupp, M.	SP5.1, B3.5, B9.5, B12.6, BP1.13, BP1.14, BP1.15, BP1.16
Sakakura, K.	B19.4		
Sasaki, H.	SP3.9, BP9.6	Suzuki, J.	BP1.6
Sasaki, T.	BP5.19	Suzuki, M.	B15.4, B16.2, BP1.17, BP3.4
Sass, K.	BP2.2, BP5.27	Sylvestre, P. A.	SP8.17
Sato, H.	BP1.4, BP3.4	Tabak, S.	B17.5
Schade, A. I.	BP4.2, BP7.7, BP9.4	Tachibana, A.	B3.9
Schlegel, T. T.	B4.3, N8.4	Takahashi, H.	B15.6, BP2.8
Schmid, A. M.	BP9.7	Takahashi, S.	BP8.1
Schmid, R. M.	B11.1	Takai, Y.	BP6.9
Schmid-Priscoveanu, A.	B11.1	Takasu, C.	B3.9
Schmidt, T.	BP3.2	Takayasu, Y.	SP3.5
Schneider, E.	SP5.1, SP8.5, B12.6, B18.2	Takeda, N.	B9.4, BP2.7, BP3.1, BP4.4, BP8.5, BP12.3
Schneiderman, J.	B3.8	Takeichi, N.	SP3.9, BP9.5, BP9.6
Schoenfeld, U.	BP3.2	Takenouchi, T.	B15.4, B16.2
Schoser, B. G. H.	BP5.6	Takumida, M.	B15.3
Schüler, O.	B9.5, B12.6, BP1.16	Tankere, F.	B16.3, B16.4
Seemungal, B. M.	B4.1, B12.9, B13.2, B18.7	Tashiro, K.	SP3.9, BP9.6
Seidman, S. H.	SP6.3, SP7.3	Tateya, I.	BP6.1, BP12.1
Seki, S.	BP8.1	Taube, J. S.	N4.8
Sekine, K.	BP2.7, BP3.1, BP4.4	Taylor, L. C.	N7.6
Sekirnjak, C.	SP2.5	ten Tusscher, M. P. M.	SP7.4
Semont, A.	B16.3, B16.4	Tham, R.	BP6.4
Seo, T.	B11.8	Theil, D.	BP1.13
Serafin, M.	B9.3	Thomas, M. A.	BP9.3
Serrador, J. M.	B4.3, N8.4	Thurrell, A.	BP8.2
Shaikh, A. G.	BP2.5	Thurtell, M. J.	B17.3
Shelhamer, M.	SP4.3, SP4.4, N7.8, N9.5	Tian, J.	B19.2, BP10.8, BP11.1
Sheng, C.	B11.9	Tiel-Wilk, K.	BP3.5
Shigeno, K.	B15.6, BP1.2, BP2.8	Todd, M. J.	B15.8, B17.3, B19.1, BP11.9
Shin, J.	BP5.11	Tonoike, M.	BP12.3
Shindo, S.	B15.3	Toppila, E.	B5.3, B11.10 , BP7.8
Shinmei, Y.	BP9.5	Tossavainen, T. H.	B5.3, B11.10 , BP7.8
Shinoda, H.	BP8.1	Toyoda, H.	BP12.1
Shintani, T.	BP10.6	Tribukait, A.	BP5.16
Shojaku, H.	B5.5, B15.7	Tsubota, M.	B15.7
Siebold, C.	SP8.10	Tsubuku, T.	SP3.9, BP9.6
Sienko, K. H.	B19.10	Tsuji, J.	BP6.6
Singh, V.	N4.6	Tsutsumi, T.	B5.4
Sipla, J. S.	SP5.2	Tsuzuku, T.	B11.3, B18.8
Sirevaag, E. J.	B5.2	Ueno, M.	BP12.1
Smith, M.	B9.2	Ugolini, G.	B12.4
Smith, P. F.	B14.6, B18.1	Ulmer, E.	B16.3, B16.4
Soetedjo, R.	SP8.10	Uno, A.	SP2.7, B19.5, BP2.7, BP8.5
Solomon, D.	SP5.11, B3.10, N4.6	Uno, Y.	B19.5
Soudant, J.	B16.3, B16.4	Valli, P.	SP1.2, SP1.3, B11.4, BP1.5
Sparto, P. J.	SP5.10, B12.10	Valli, S.	BP1.5
Spillmann, T.	B11.1	van Alphen, A.	BP6.7
Stackman, R. W.	N4.8	Van de Heyning, P.	B19.9, BP5.7, BP11.7,
Stallings, V.	BP7.3		
Starck, J.	B5.3, B11.10		
Statler, K. D.	SP5.7		

Van der Steen, J.	BP12.8, N9.7	Yang, T.	B16.5
van Donkelaar, P.	B10.2, B17.5, BP6.7	Yates, B. J.	B4.4, BP8.7, BP10.6, N8.1
Van Opstal, J.	B10.3	Yokota, J.	BP6.8
Varner, C.	SP7.2	Yokota, Y.	BP2.4
Vedeniapin, A. B.	BP8.4	Yoshihashi, R.	BP6.8
Vente, P. E.	B5.2	Young, L. R.	SP6.5, B19.10, N1.1
Vercher, J.	BP2.9	Young, Y.	B16.5, B16.6, BP1.19, BP2.1
Vereeck, L.	B10.4, BP12.5	Yousry, T.	B13.1, B18.2, BP12.2
Vibert, D.	BP5.7	Yukawa, K.	BP1.17
Vibert, N.	BP1.18	Yukimasa, A.	B11.8
Vidal, M.	SP2.7, SP2.8, SP8.13, B8.2,	Zacher, J.	N7.7
Vidal, P.	B9.3, BP10.2	Zakir, M.	SP1.11
Vieilledent, S. Y.	N6.3	Zalewski-Zaragoza, R.	BP12.9
Vuur, E.	SP2.7, SP2.8, SP8.13, B8.2,	Zangemeister, W. H.	BP5.6
Villanueva, L. A.	B9.3, BP10.2	Zee, D. S.	SP4.3, SP4.4, SP4.9, SP8.14,
Vitte, E.	B3.1		BP5.22, BP5.23, BP9.8,
Vollrath, M.	BP12.9		BP11.4
von Brevern, M.	B4.2	Zeise, D.	B18.9
Wada, Y.	B16.3, B16.4	Zhang, X.	SP4.12
Walker, M.	SP1.10	Zheng, Y.	B14.6, B18.1
Wall, C.	B18.9, BP3.2, BP3.5	Zhou, W.	BP8.4
Wan, J.	BP11.3	Zhu, H.	BP8.4
Wang, C.	SP4.3	Zou, J.	B15.5, BP5.13, BP5.14
Wang, Y.	B3.11, B7.2, BP7.6	Zucca, G.	SP1.3, BP1.5
Watanabe, A.	B9.6	Zupan, L. H.	SP8.11, SP8.18, BP11.5,
Watanabe, H.	BP1.19		BP12.7, BP12.11
Watanabe, S.	B3.4		
Watanabe, Y.	B15.3		
Watt, D.	BP12.3		
Weber, K. D.	BP5.26		
Weber, K. P.	B5.5, B15.7		
Weber, K. W.	N4.3		
Weisskopf, P.	N3.7		
Wells, J.	SP7.5, BP5.21		
Wertheim, A. H.	N6.8		
Wester, D.	B11.2, N8.5		
Whitney, S. L.	BP2.9		
Wiederhold, M. L.	B6.5, B11.2		
Wilson, T. D.	SP5.10, B12.10, BP4.2,		
Wong, W.	BP7.7		
Wood, S. J.	N2.8		
Wrissley, D. M.	N8.4		
Wuyts, F. L.	B3.4		
Xue, J. T.	B4.3, N8.4		
Yabe, I.	SP5.10		
Yabe, T.	B19.9, BP1.1, BP5.7,		
Yagi, T.	BP11.7, BP12.8, N9.7		
Yakhnitsa, V.	SP1.4, SP1.8		
Yakushin, S. B.	SP3.9, BP9.6		
Yamaguchi, M.	BP6.8		
Yamamoto, K.	B15.3, BP5.3		
Yamanaka, T.	SP3.1, SP3.3		
Yamanobe, T.	SP4.11, SP4.12, B3.12,		
	BP1.6, BP11.8		
	BP12.3		
	BP4.1		
	BP6.5		
	BP9.5		