

論文作者 List of Authors

論文作者 Author	連絡單位 Organizational Affiliation	頁碼 page
丁一匯	國家氣候中心, 北京	64
王自發	中國科學院大氣物理研究所, 北京	267
王作台	國立中央大學大氣物理所, 中壢	65
王時鼎	中央氣象局氣象科技研究中心, 台北	157
王嘉琪	國立台灣大學大氣科學系, 台北	39
任俊儒	國立中央大學大氣物理系, 中壢	91
余嘉裕	中國文化大學大氣科學系, 台北	115, 175
吳石吉	中央氣象局氣象資訊中心, 台北	206
吳俊傑	國立台灣大學大氣科學系, 台北	130
吳國雄	中國科學院大氣物理研究所, 北京	12
呂國臣	中央氣象局氣象預報中心, 台北	183
呂貴寶	空軍氣象聯隊, 台北	191
李金萬	民用航空局飛航服務總台台北氣象中心	253
李崇銀	中國科學院大氣物理研究所, 北京	78
沈 哇	空軍氣象聯隊, 台北	247
汪建良	中正理工學院應用物理系, 桃園	241
汪鳳如	中央氣象局氣象科技研究中心, 台北	171
卓盈旻	中國文化大學大氣科學系, 台北	175
周仲島	國立台灣大學大氣科學系, 台北	149, 223
林民生	中央氣象局第一組, 台北	67
林沛練	國立中央大學大氣物理系, 中壢	65, 91
林博雄	國立台灣大學大氣科學系, 台北	67
洪景山	中央氣象局氣象資訊中心, 台北	223
胡志文	中央氣象局氣象科技研究中心, 台北	67
夏天祐	國立中央大學大氣物理系, 中壢	91
徐天佑	空軍氣象聯隊, 台北	191
徐月娟	中央氣象局海象測報中心, 台北	107
翁春雄	國立台灣大學大氣科學系, 台北	47
馬屏龍	中正理工學院 應用物理系, 桃園	235
馬家驊	水資源局, 台北	281
涂建翊	中國文化大學大氣科學系, 台北	115
張忍成	中央氣象局氣象科技研究中心, 台北	54, 67, 80
張保亮	中央氣象局五分山氣象雷達站	149
張美玉	中央氣象局氣象資訊中心, 台北	19
張培臣	中國文化大學大氣科學系, 台北	227
張凱軍	空軍氣象聯隊, 台北	191

許晃雄	國立台灣大學大氣科學系, 台北	13, 26, 39, 47
郭忠暉	民用航空局飛航服務總台台北氣象中心	261
郭鴻基	國立台灣大學大氣科學系, 台北	167
陳文	中國科學院大氣物理研究所, 北京	45
陳台琦	國立中央大學大氣物理系, 中壢	65, 136
陳正達	國立台灣師範大學地球科學系, 台北	13, 26
陳來發	中央氣象局氣象預報中心, 台北	183
陳孟詩	中央氣象局氣象預報中心, 台北	67
陳昭銘	中央氣象局氣象科技研究中心, 台北	171
陳得松	中央氣象局氣象科技研究中心, 台北	144
陳萬金	中正理工學院應用物理系, 桃園	235
陶詩言	中國科學院大氣物理研究所, 北京	5
曾吉暉	國立中央大學大氣物理系, 中壢	136
曾俊二	中央氣象局氣象衛星中心, 台北	67
曾建翰	中央氣象局氣象科技研究中心, 台北	54
曾憲瑗	民用航空局飛航服務總台台北氣象中心	261
馮欽賜	中央氣象局氣象科技研究中心, 台北	210
黃榮輝	中國科學院大氣物理研究所, 北京	9
楊明仁	中央氣象局氣象科技研究中心, 台北	149, 199
楊健生	民用航空局飛航服務總台台北氣象中心	253
楊進賢	民用航空局飛航服務總台台北氣象中心	261
葉天降	中央氣象局氣象資訊中心, 台北	19, 144, 157, 206
葉篤正	中國科學院大氣物理研究所, 北京	1
蒲金標	民用航空局飛航服務總台台北氣象中心	215, 261
劉昭民	民用航空局飛航服務總台台北氣象中心	215
劉廣英	中國文化大學大氣科學系, 台北	227, 267
潘琦	中央氣象局氣象資訊中心, 台北	19
滕春慈	中央氣象局氣象資訊中心, 台北	210
蔡正德	民用航空局飛航服務總台台北氣象中心	261
蔡永智	民用航空局飛航服務總台台北氣象中心	253
鄭文通	國立台灣大學大氣科學系, 台北	67
鄭明典	中央氣象局氣象科技研究中心, 台北	157
蕭志蕙	中央氣象局氣象科技研究中心, 台北	32
蕭玲鳳	中國文化大學理學院地學研究所, 台北	267
賴信志	國立中央大學大氣物理系, 中壢	91
謝信良	中央氣象局, 台北	157
簡芳菁	國立師範大學地球科學系, 台北	199
顏永安	國立中央大學大氣物理系, 中壢	91
蘇世孟	民用航空局飛航服務總台台北氣象中心	215

List of Authors

Author	Organizational Affiliation	page
Amadore, Leoncio A.	Philippine Atmospheric, Geophysical and Astronomical Services Administration, Quezon City	274
Carr III, L.	Naval Postgraduate School, Monterey, CA	99
Chan, Johnny C. L.	Dept. of Physics & Material Sciences, City U. of Hong Kong	102, 166
Chang, C.-P.	Dept. of Meteorology, Naval Postgraduate School, Monterey, CA	7, 10, 25, 104, 106, 168
Chang, Chia -Bao	Texas Tech U., Lubbock, TX	113
Chang, Jen-cheng Joseph	Research and Development Center, Central Weather Bureau, Taipei	54, 69, 80
Chang, K. C.	Weather Wing, Chinese Air Force, Taipei	191
Chang, Mei-Yu	Central Weather Bureau, Taipei	19
Chang, Pao-Liang	Central Weather Bureau, Taipei	149
Chang, Pei-Chen	Dept. of Atmos. Sci., Chinese Culture U., Taipei	227
Chang, S. W.	Naval Research Laboratory, Monterey, CA	144
Chang, Simon W.	Naval Research Laboratory, Monterey, CA	123
Chen, Cheng-Ta	Dept. of Earth Sci., Nat'l Taiwan Normal U., Taipei	13, 26
Chen, Der-Song	Research and Development Center, Central Weather Bureau, Taipei	144
Chen, George T.J.	Dept. of Atmospheric Sci., Nta'l Taiwan U., Taipei	104
Chen, Jau-Ming	Research and Development Center, Central Weather Bureau, Taipei	171
Chen, K. S.	Nat'l Central U., Chungli, Taiwan	143
Chen, Lai-Fa	Central Weather Bureau, Taipei	183
Chen, Meng-Shih	Center, Central Weather Bureau, Taipei	67
Chen, Tai-Chi	Nat'l Central U., Chungli, Taiwan	65, 136
Chen, Wann-jin	Dept. of Applied Physics, Chung Cheng Institute of Technology, Tao-yuan, Taiwan	235
Chen, Wen	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	45
Chen, Wilbur Y.	Climate Prediction Center, NCEP/NWS/NOAA, Washington, DC	169
Chen, Y. -L.	Dept. of Meteorology, U. of Hawaii at Manoa	198
Cheng, Ming-Dean	Research and Development Center, Central Weather Bureau, Taipei	157
Cheung, Kevin K. W.	Dept. of Physics & Material Sciences, City U. of Hong Kong	102
Chien, Fang-Ching	National Taiwan Normal University, Taipei	199
Cho, Yin-Min	Dept. of Atmos. Sci., Chinese Culture U., Taipei	175
Chou, Ming-Dah	Laboratory for Atmospheres, NASA/Goddard Space Flight Center, Greenbelt, MD	33, 87
Chou, Shu-hsien	Laboratory for Atmospheres, NASA/Goddard Space Flight Center, Greenbelt, MD	33
Chu, Pao-Shin	Dept. of Meteorology, U. of Hawaii	38
Ciesielski, P.	Dept. of Atmospheric Sciences, Colorado State U., Fort Collins, CO	77
Ding, Yihui	National Climate Center, Beijing	64
Dodge, Peter	Hurricane Research Division/AOML/NOAA, Miami, FL	147
Elsberry, Russell	Dept. of Meteorology, Naval Postgraduate School, Monterey, CA	99
Fan, Zhen	Dept. of Meteorology, Univ. of Hawaii	79
Feng, Chi-Tzu	Central Weather Bureau, Taipei	210
Gral, Hans-F.	Max-Planck-Institute of Meteorology, Hamburg	45
Harry Hendon	Climate Diagnostics Center, NOAA/U. of Colorado, Boulder	11
Holland, Greg	Bureau of Meteorology Research Centre, Melbourne, Australia	165
Hondl, Kurt	Nat'l Severe Storms Laboratory, Norman, OK	147
Hong, Jing-shan	Computer Center, Central Weather Bureau, Taipei	223

Hong, Xiaodone	North Carolina State University, Raleigh, NC	123
Hsha, Ten-You	Dept. of Atmos. Sci., Nat'l Central U., Chungli, Taiwan	91
Hsiao, L. F.	Dept. of Atmos. Sci., Chinese Culture U., Taipei	267
Hsu, Huang-Hsiung	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	13, 26, 39, 47
Hsu, M.K.	Nat'l Taiwan Ocean U., Keelung, Taiwan	143
Hsu, Yueh-Jiuan G.	Marine Meteorology Center, Central Weather Bureau, Taipei	107
Huang, Ronghui	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	9
Huntrakul, Somsri	TSU, WMO/ESCAP Panel on Tropical Cyclones, c/o Thai Meteorological Dept., Bangkok	275
Hwu, Jyh-Wen	Center, Central Weather Bureau, Taipei	67
Jen, Chun-Ru	Dept. of Atmos. Sci., Nat'l Central U., Chungli, Taiwan	91
Jeng, Bao-Fong	Dept. of Meteorology, Naval Postgraduate School, Monterey, CA	168
Jeng, Wen-Tung	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	67
Ji, Jinjun	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	1
Jiing, Jiann-Gwo	Tropical Prediction Center - Nat'l Hurricane Center, NOAA, Miami, FL	100
Johnson, Richard H.	Dept. of Atmospheric Sciences, Colorado State U., Fort Collins, CO	77
Jose, A. M.	Philippine Atmospheric, Geophysical and Astronomical Services Administration, Quezon City	274
Jou, Ben Jong-Dao	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	149, 223
Juang, Hann-Ming	NCEP, NWS, NOAA, Washington, DC	32
K.-N. Huang	Central Weather Bureau, Taipei	144
Kankiewicz, J. A.	Colorado State U., Fort Collins	65
Kau, W.-S.	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	26
Keenan, T. D.	Bureau of Meteorology Research Centre, Melbourne, Australia	65
Kepert, J.	Bureau of Meteorology Research Centre, Melbourne, Australia	165
Kuo, C. H.	Air Navigation and Weather Service, Civil Aeronautics Administration, Taiwan	261
Kuo, Hung-Chi	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	167
Kuo, Ying-Hwa	NCAR, Boulder, CO	130
Lai, Hsin-Chih	Dept. of Atmos. Sci., Nat'l Central U., Chungli, Taiwan	91
Lau, William K.-M.	Laboratory for Atmospheres, NASA/Goddard Space Flight Center, Greenbelt, MD	38, 63
Lee, Chin-Wan	Taipei Meteorological Center, ANWS, CAA	253
Lee, H.-K.	Dept. of Meteorology, U. of Hawaii	38
Lee, Wen-Chau	Nat'l Center for Atmospheric Research, Boulder, CO,	147
Li, Chongyin	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	78
Li, Tim	Dept. of Meteorology, Naval Postgraduate School, Monterey, CA	7, 10
Liang X.-Z.	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	26
Lin, Ming-Sen Jack	Planning Division, Central Weather Bureau, Taipei	67
Lin, Pay-Iiam	Dept. of Atmos. Sci., Nat'l Central U., Chungli, Taiwan	65, 91
Lin, Po-Hsiung	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	67, 87
Lin, Song-Chin	Dept. of Atmos. Sci., Nat'l Central U., Chungli, Taiwan,	106
Liou, Chi-Sann	Marine Meteorology Div., Naval Research Lab., Monterey, CA	103, 106, 210
Liou, Y.-C.	Nat'l Central U., Chungli, Taiwan	65
Liu, Chao-Ming	Air Navigation and Weather Service, Civil Aeronautics Administration, Taipei	215
Liu, Gin-Rong	Space and Remote Sensing Research Center, Nat'l Central U., Chungli	87

Liu, Koung-Ying	Dept. of Atmos. Sci., Chinese Culture U., Taipei	227, 267
Liu, W. Timothy	Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA	106
Lu, K. P.	Weather Wing, Chinese Air Force, Taipei	191
Lu, Kuo Chen	Central Weather Bureau, Taipei	183
Ma, Jia-Lin	Water Resources Bureau, Taipei	281
Ma, Ping-Lung	Dept. of Applied Physics, Chung Cheng Institute of Technology, Tao-yuan, Taiwan	235
Manalo III, V. C.	Philippine Atmospheric, Geophysical and Astronomical Services Administration, Quezon City	274
Marks, Frank	Hurricane Research Division/AOML/NOAA, Miami, FL	147
McAdie, Colin	National Hurricane Center /TPC/NOAA, Miami, FL	147
Mitnik, L.	Pacific Oceanological Institute, FEB Russian Academy of Sciences	143
Mitnik, M.	Pacific Oceanological Institute, FEB Russian Academy of Sciences	143
Murillo, Shirley T.	University Corporation for Atmospheric Research, Boulder, CO	147
Pan, Chi	Central Weather Bureau, Taipei	19
Pan, Hua-Lu	NCEP, NWS, NOAA, Washington, DC	105
Peng, Melinda S.	Marine Meteorology Div., Naval Research Lab., Monterey, CA	101, 144
Pu, Chin-piao	Air Navigation and Weather Service, Civil Aeronautics Administration, Taiwan	215, 261
Qingyun Zhang	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	5
Qu, Xin	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	78
Shapiro, Harvey	Osaka Geijutsu U., Japan	279
Shay, Nick	University of Miami, Miami, FL	123
Shen, Hsi	Weather Wing, Chinese Air Force	247
Shiao, Chih-Hui	Research and Development Center, Central Weather Bureau, Taipei	32
Shieh, Shinn-Liang	Central Weather Bureau, Taipei	157
Shyu, T. -Y.	Weather Wing, Chinese Air Force, Taipei	191
Sri Diharjo	Meteorological and Geophysical Agency, Indonesia	273
Su, S.-M.	Air Navigation and Weather Service, Civil Aeronautics Administration, Taiwan	215
Sui, C.-H.	Laboratory for Atmospheres, NASA/Goddard Space Flight Center, Greenbelt, MD	38
Tang, Bui Minh	Nat'l Center for Hydrometeorological Forecast, Hydrometeorological Service of Vietnam, Hanoi	277
Tao, Shiyan	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	5
Taylor, Sylvia	Dept. of Meteorology, Naval Postgraduate School, Monterey, CA	168
Terng, Chuen-Teyr	Central Weather Bureau, Taipei	210
Tsai, J. D.	Air Navigation and Weather Service, Civil Aeronautics Administration, Taiwan	261
Tsai, Yoeng-Jhy	Taipei Meteorological Center, ANWS, CAA	253
Tsay, Si-Chee	Laboratory for Atmospheres, NASA/Goddard Space Flight Center, Greenbelt, MD	87
Tseng, Chien-Han John	Research and Development Center, Central Weather Bureau, Taipei	54
Tseng, Chi-Hue	Nat'l Central U., Chungli, Taiwan	136
Tseng, H. Y.	Air Navigation and Weather Service, Civil Aeronautics Administration, Taiwan	261
Tu, Jien-Yi	Dept. of Atmos. Sci., Chinese Culture U., Taipei	115

Uang, Chien-Liang	Dept. of Applied Physics, Chung Cheng Institute of Technology, Tao-yuan, Taiwan	241
Wang, Chia-Chi	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	39
Wang, Bin	Dept. of Meteorology, Univ. of Hawaii	79
Wang, Feng-Ju	Research and Development Center, Central Weather Bureau, Taipei	171
Wang, Jough-Tai	Nat'l Central U., Chungli, Taiwan	65, 67, 143
Wang, Shih-Ting	Central Weather Bureau, Taipei	157
Wang, W.-C.	Atmospheric Sciences Research Center, State University of New York, Albany, NY	26
Wang, Wei	NCAR, Boulder, CO	130
Wang, Y.	Bureau of Meteorology Research Centre, Melbourne, Australia	165
Wang, Z. F.	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	267
Wei, Yi	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	12
Weng, Chun-Hsiung	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	47
Winarso, Paulus Agus	Meteorological and Geophysical Agency, Indonesia	278
Worakupt, Wit	Thai Meteorological Dept., Bangkok	275
Wu, Chun-chelh	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	130
Wu, Guoxiong	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	12
Wu, Shih-Chi	Central Weather Bureau, Taipei	206
Yang, J. S.	Air Navigation and Weather Service, Civil Aeronautics Administration, Taiwan	261
Yang, Ching-Sheng	Taipei Meteorological Center, ANWS, CAA	253
Yang, Ming-Jen	Central Weather Bureau, Taipei	149, 199
Ye, Duzheng	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	1
Yeh, H. C.	Dept. of Meteorology, U. of Hawaii at Manoa	198
Yeh, Tien-Chiang	Central Weather Bureau, Taipei	19, 144, 157, 206
Yen, Tzu-Hsiung	Dept. of Atmos. Sci., Nat'l Taiwan U., Taipei	130
Yen, Yeong-An	Dept. of Atmos. Sci., Nat'l Central U., Chungli, Taiwan	91
Yi, Lan	Nat'l Climate Center, Beijing	104
Yu, Jia-Yuh	Dept. of Atmos. Sci., Chinese Culture U., Taipei	175
Yu, Jia-Yuh	Dept. of Atmos. Sci., Chinese Culture U., Taipei	115
Zhang, Renhe	Institute of Atmospheric Physics, Chinese Academy of Sciences, Beijing	9
Zhang, Yongsheng	Dept. of Meteorology, Naval Postgraduate School, Monterey, CA	25
Zhao, Wenzhong	Laboratory for Atmospheres, NASA/Goddard Space Flight Center, Greenbelt, MD	33
Zhu, L.	Atmospheric Sciences Research Center, State University of New York, Albany, NY	26