

# Author Index

- Abdol-Hamid, K. S., B94-101, B94-012  
 Acker, T. L., B94-030  
 Acosta, P., B91-026  
 Adkins, C. N., B94-093  
 Aggarwal, S. K., B94-055  
 Ahmad, I., B94-103  
 Alexopoulos, G. A., B94-066, B94-107  
 Ameri, Ali, B94-119  
 Anderson, B. H., B94-091  
 Anderson, G. Y., B94-001  
 Anil, K. N., B94-060  
 Arai, T., B94-053  
 Asbury, S. C., B94-015  
 Attia, M., B94-117, B94-118  
 Ault, D. A., B94-074  
 Auslender, A. H., B94-115  
 Avedisian, C. T., B94-087  
 Aydelott, J. C., B94-090  
 Balakrishnan, G., B94-061  
 Barankiewicz, W. S., B94-026  
 Baskharone, E. A., B94-099  
 Basu, P., B94-079  
 Bauer, R. C., B94-082  
 Baurle, R. A., B94-066, B94-107  
 Becker, W. J., B94-009  
 Bensing, G. K., B94-009  
 Billig, F. S., B94-083  
 Bogdanoff, D. W., B94-024, B94-071  
 Bond, W. H., B94-067  
 Brent, D., B91-026  
 Brill, B., B94-036  
 Brooks, W. T., B92-107  
 Bruns, J. E., B94-014  
 Buckley, P. L., B94-065  
 Bushnell, D. M., B94-001  
 Cai, Z., B94-121  
 Capone, F. J., B94-015  
 Carlson, J. R., B94-012  
 Carpino, M., B94-029  
 Carta, F. O., B94-028  
 Caveny, L. H., B92-105  
 Chaviaropoulos, P., B94-100  
 Chen, J.-Y., B94-021  
 Chen, S. H., B94-046  
 Chen, T. H., B94-109  
 Chen, X.-Q., B94-039  
 Chew, L., B94-104  
 Chinitz, W., B94-001  
 Chinzei, N., B94-037  
 Colvin, J. E., B94-114  
 Coomes, E. P., B94-059  
 Cornelius, K. C., B94-051  
 Corporan, E., B94-065  
 Culick, F. E. C., B94-070  
 Dai, X., B94-029  
 Damodaran, K. A., B94-008, B94-060, B94-102  
 Datta, A., B94-079  
 Day, I. J., B94-045  
 Dedoussis, V., B94-100  
 Delaney, R. A., B94-042, B94-043  
 Disimile, P. J., B94-040  
 Dong, M., B94-020  
 Dunn, M. G., B94-042, B94-043  
 Eastland, A. H., B94-046  
 El-Genk, M. S., B94-112  
 Erdos, J. I., B94-001  
 Esker, B. S., B94-016  
 España, M. D., B94-073, B94-128  
 Fagan, J. R., Jr., B94-023  
 Favin, S., B94-083  
 Fendell, F., B91-026  
 Fernandes Pereira, J. C., B94-039  
 Fleeter, S., B94-023, B94-027, B94-095, B94-096, B94-097  
 Foelsche, R. O., B94-065  
 Gabruk, R. S., B94-019  
 Gallimore, A. D., B94-034, B94-077  
 Gauba, G., B94-108  
 Gauntt, R. O., B94-058  
 Ghali, A., B94-099  
 Ghoniem, A. F., B94-106  
 Glick, R. L., B92-105, B92-107  
 Gollahalli, S. R., B94-103  
 Gonthier, K. A., B94-069  
 Gordon, S., B93-029  
 Gould, R. D., B94-088  
 Grisnik, S. P., B94-002  
 Gulati, A., B94-007, B94-022  
 Gupta, A. K., B94-018, B94-087  
 Gysling, D. L., B94-013  
 Hamed, A., B94-010  
 Handschuh, R. F., B94-049  
 Hardalupas, Y., B94-064  
 Harms, G. A., B94-058  
 Hartfield, R. J., Jr., B94-017  
 Hartle, M. S., B94-123  
 Hassan, H. A., B94-066, B94-107  
 Hedges, D. E., B94-033  
 Heister, S. D., B94-125  
 Hendricks, G. J., B94-013  
 Henry, Z. S., B94-049  
 Hepp, A. F., B94-114  
 Hermanson, J. C., B94-054  
 Hingst, W. R., B94-011  
 Hippensteele, S. A., B94-119  
 Hiraiwa, T., B94-075  
 Hochstein, J. I., B94-090  
 Hollo, S. D., B94-017, B94-052  
 Hong, C. H., B94-056  
 Huggens Young, J. A., B94-025  
 Ibrahim, M. B., B94-026  
 Inoue, K., B94-050  
 Ishiguro, T., B94-075  
 Jackson, E. D., B94-046  
 Jahn, R. G., B94-034, B94-077  
 Jahnke, C. C., B94-070  
 Jenkins, R. M., B94-004  
 Johari, H., B94-104  
 Johnson, R., B94-079  
 Johnson, W. A., B92-105  
 Juhasz, A., B94-112  
 Kamijo, K., B94-031, B94-038  
 Kanda, T., B94-037, B94-085  
 Kanmuri, A., B94-037  
 Kaplan, Z., B94-036  
 Kapoor, K., B94-091  
 Kato, M., B94-050  
 Kay, I. W., B94-054  
 Keen, J. M., B94-065  
 Kelly, A. J., B94-034, B94-077  
 Kerstein, A. R., B94-021  
 Khan, E. U., B94-059  
 Kim, K. H., B94-027, B94-096, B94-097  
 Kim, S. C., B94-003, B94-086  
 Kimchi, D., B94-036  
 Klavuhn, K. G., B94-108  
 Ko, F. K., B94-121  
 Kodiyalam, S., B94-123  
 Korte, J. J., B94-115  
 Koumandakis, M., B94-100  
 Krauss, R. H., B94-052  
 Kren, L. A., B94-098  
 Kumar, A., B94-115  
 Kurkov, A. P., B94-047  
 Kuroda, Y., B94-089  
 Kurokawa, J., B94-031  
 Kuwahara, T., B94-089  
 Lai, H. T., B94-086  
 Lai, W. H., B94-056  
 Lakshmanan, B., B94-101  
 Lambiris, B., B94-122  
 Landis, G. A., B94-114  
 Laredo, D., B94-057  
 Latham, T., B94-058  
 Laufer, G., B94-052  
 Lawless, P. B., B94-097  
 Lee, J., B94-041, B94-078  
 Lee, S.-T., B94-105  
 Lewicki, D. G., B94-049  
 Lewis, M. J., B94-111  
 Liang, D. W., B94-072  
 Liebeck, R. H., B94-093  
 Lilley, D. G., B94-018, B94-020  
 Lin, S.-J., B94-120  
 Linne, D. L., B94-114  
 Lippke, C., B94-117, B94-118  
 Litvin, F. L., B94-049  
 Loewenthal, R., B94-079  
 Long, L. N., B94-076  
 Lorber, P. J., B94-028  
 Lorenzo, C. F., B94-029  
 Lucius, G. A., B94-051  
 Madavan, N. K., B94-080, B94-081  
 Masuya, G., B94-037, B94-085  
 Mathioudakis, K., B94-122  
 Mathur, S. R., B94-080, B94-081  
 Matthews, R. B., B94-059  
 McArdle, J. G., B94-016  
 McCrorie, J. D., II, B94-057  
 McDaniel, J. C., Jr., B94-052  
 McDaniel, J. C., B94-017, B94-108  
 McDonnell, V. G., B94-056, B94-062, B94-063  
 McKnight, R. L., B94-123  
 McMurtry, P. A., B94-021  
 Mehmed, O., B94-047  
 Menon, S., B94-021  
 Meserole, J. S., B94-033  
 Metzger, J. D., B94-035  
 Micci, M. M., B94-076  
 Miller, J. H., B94-098  
 Mitani, T., B94-075  
 Mitchell, C. E., B94-030  
 Miyajima, H., B94-089  
 Mjolsness, R. C., B94-090  
 Mocsari, J. C., B94-094  
 Mond, M., B94-124  
 Morley, N. J., B94-112  
 Murdock, J. W., B91-026  
 Murthy, D. V., B94-044  
 Mutharasan, R., B94-121  
 Myers, R. M., B94-002, B94-034  
 Nagamatsu, H. T., B94-086  
 Nagao, T., B94-038  
 Najm, H. N., B94-106  
 Nalim, M. R., B94-094  
 Narayanan, A. K., B94-008, B94-102  
 Nejad, A. S., B94-109  
 Netzer, D. W., B94-057  
 Niino, M., B94-037  
 Nietzsche, F., B94-048  
 Nordley, G. D., B94-127  
 O'Brien, W. F., B94-009  
 Okiishi, T. H., B94-011, B94-092  
 Ono, F., B94-085  
 Osborn, J. R., B94-125  
 Palaszewski, B., B94-113  
 Pao, S. P., B94-012  
 Papailiou, K. D., B94-100, B94-122  
 Papamoschou, D., B94-110  
 Papas, P., B94-054  
 Parkes, J. E., B94-002  
 Parlos, A. G., B94-035  
 Parthasarathy, V. N., B94-123  
 Paynter, G. C., B94-078  
 Pelaccio, D. G., B94-112  
 Perusek, G. P., B94-026  
 Pierre, C., B94-044  
 Podleski, S. D., B94-116  
 Poinatte, P. E., B94-119  
 Powell, R., B94-113  
 Powers, J. M., B94-069  
 Presser, C., B94-087  
 Price, E. W., B94-105  
 Quagliaroli, T. M., B94-052  
 Rabinowitz, M. J., B94-084  
 Rajagopalan, R. G., B94-080, B94-081  
 Randolph, H., B94-104  
 Rao, K. V., B94-042, B94-043  
 Ray, A., B94-029  
 Reddy, D. R., B94-091  
 Reichert, B. A., B94-011, B94-092  
 Resler, E. L., Jr., B94-094  
 Rhodes, J. A., B94-016  
 Rizkalla, O., B94-001  
 Roby, R. J., B94-009  
 Rodgers, R. J., B94-058  
 Roe, L. A., B94-019, B94-109  
 Roman, W., B94-058  
 Rose, M. F., B94-004  
 Rosenberg, S. D., B94-005  
 Rubins, P. M., B94-082  
 Rutkevich, I. M., B94-124  
 Samuelsen, G. S., B94-056  
 Samuelsen, S., B94-062, B94-063  
 Sasoh, A., B94-032  
 Schetz, J. A., B94-053, B94-083  
 Schobeiri, M. T., B94-117, B94-118  
 Schoenman, L., B94-005  
 Semerjian, H. G., B94-087  
 Shih, S., B94-010  
 Shimura, T., B94-031  
 Short, J., B94-079  
 Sigman, R. K., B94-105  
 Singh, D. J., B94-025, B94-115  
 Sirocky, P. J., B94-098  
 Sloan, M. L., B94-078  
 Slutz, S. A., B94-058  
 Smith, C. F., B94-014  
 Smith, T. E., B94-044  
 Solomon, W. C., B94-065, B94-068  
 Sovey, J. S., B94-002  
 Sowa, W. A., B94-062, B94-063  
 Stamatis, A., B94-122  
 Steinetz, B. M., B94-098, B94-121  
 Stevenson, W. H., B94-088

Stubbs, R. M., **B94-003**  
 Suarez, E., **B94-126**  
 Takaki, R., **B94-075**  
 Tarpley, C., **B94-111**  
 Thompson, H. D., **B94-088**  
 Torrey, M. D., **B94-090**  
 Trexler, C. A., **B94-025**  
 Tsai, G.-L., **B94-006**  
 Ueda, S., **B94-089**  
 Van Fossen, G. J., **B94-119**

Van Wie, D. M., **B94-074**  
 Vaughn, J. K., **B94-057**  
 Vetrone, R. H., **B94-002**  
 Wadel, M. F., **B94-114**  
 Waibel, R., **B93-029**  
 Wakamatsu, Y., **B94-037**,  
**B94-085**  
 Wald, S., **B94-036**  
 Wang, H., **B94-062**, **B94-063**  
 Wang, M. R., **B94-056**

Wang, W.-B., **B94-006**  
 Warren, R. E., Jr., **B94-007**  
 Wellborn, S. R., **B94-092**  
 Wetzel, K. K., **B94-068**  
 Whitehurst, R. B., III, **B94-052**  
 Whitelaw, J. H., **B94-064**  
 Williams, F. A., **B94-061**  
 Williams, G. J., Jr., **B94-004**  
 Wolff, J. M., **B94-095**  
 Wu, M.-K., **B94-029**

Xiao, Y., **B94-055**  
 Yang, J.-T., **B94-006**  
 Yang, R.-J., **B94-120**  
 Yeh, F. C., **B94-119**  
 Yeuan, J. J., **B94-010**  
 Yi, A. C., **B94-067**  
 Yoshida, M., **B94-038**  
 Yungster, S., **B94-084**  
 Zelesnik, D., **B94-076**  
 Zeleznik, F. J., **B93-029**  
 Zhang, S. Y., **B94-072**

## Chronological Index

**B91-026 Simple Modeling of Particle Trajectories in Solid Rocket Motors.** G. Carrier, F. Fendell, D. Brent, C. Kimbrough, S. Loucks, E. Hess, and P. Acosta, *TRW Space & Technology Group* (7, 2, p. 185) Article based on AIAA Paper 90-0452

Technical Comment by John W. Murdock, *The Aerospace Corporation* (10, 3, p. 437)

Reply (10, 3, p. 438)

**B92-105 Method for Reducing Stagnation Pressure Losses in Segmented Solid Rocket Motors.** W. A. Johnston, *The Aerospace Corporation* (8, 3, p. 720) Technical Note

Technical Comment by Robert L. Glick, *Talley Defense Systems*; and Leonard H. Caveny, *BMDO, Pentagon* (10, 2, p. 295)

Reply (10, 2, p. 296)

**B92-107 Relationships for Motor Temperature Sensitivity.** R. E. Hamke, *Thiokol Corporation*; and J. R. Osborn, *Purdue University* (8, 3, p. 723) Technical Note

Technical Comment by Robert L. Glick, *Talley Defense Systems*; and Wm. Ted Brooks, *Hercules, Inc.* (10, 5, p. 754)

**B93-029 Evaluation of the Munich Method for Modeling Rocket Engine Performance.** Frank J. Zeleznik, *NASA Lewis Research Center* (9, 2, p. 191) Article

Technical Comment by Sanford Gordon, *Sanford Gordon and Associates* (10, 5, p. 749)

Technical Comment by R. Waibel, *Federal Armed Forces University, Germany* (10, 5, p. 750)

Reply (10, 5, p. 752)

**B94-001 Facility Opportunities and Associated Stream Chemistry Considerations for Hypersonic Air-Breathing Propulsion.** Wallace Chinitz, John I. Erdos, and Oussama Rizkalla, *General Applied Science Laboratories, Inc.*; and G. Y. Anderson and Dennis M. Bushnell, *NASA Langley Research Center* (10, 1, p. 6) Survey Paper based on AIAA Paper 92-3991

**B94-002 Test Facilities for High-Power Electric Propulsion.** James S. Sovey, Robert H. Vetrone, and Stanley P. Grisnik, *NASA Lewis Research Center*; and Roger M. Myers and James E. Parkes, *Sverdrup Technology, Inc.* (10, 1, p. 18) Article based on AIAA Paper 91-3499

**B94-003 Numerical Study of Low-Pressure Concept for Nuclear Thermal Rockets.** Suk C. Kim, *Sverdrup Technology, Inc.*; and Robert M. Stubbs, *NASA Lewis Research Center* (10, 1, p. 25) Article

**B94-004 Preliminary Design of a Space Propulsion System Utilizing Stored Thermal Energy.** George J. Williams Jr., Rhonald M. Jenkins, and M. Frank Rose, *Auburn University* (10, 1, p. 32) Article based on AIAA Paper 92-3848

**B94-005 New Generation of High-Performance Engines for Spacecraft Propulsion.** Sanders D. Rosenberg and Leonard Schoenman, *Aerojet Propulsion Division* (10, 1, p. 40) Article based on AIAA Paper 91-2039

**B94-006 Near-Wake Characteristics of Various V-Shaped Bluff Bodies.** Jing-Tang Yang, Go-Long Tsai, and Wen-Bin Wang, *National Tsing Hua University, Taiwan, ROC* (10, 1, p. 47) Article

**B94-007 NO<sub>2</sub>-Based Laser-Induced Fluorescence Technique to Measure Cold-Flow Mixing.** A. Gulati and R. E. Warren Jr., *General Electric Company* (10, 1, p. 54) Article based on AIAA Paper 92-0511

**B94-008 Experimental Studies on Mixing of Two Co-Axial High-Speed Streams.** A. K. Narayanan and K. A. Damodaran, *Indian Institute of Technology* (10, 1, p. 62) Article

**B94-009 Dynamic Turbine Blade Temperature Measurements.** William J. Becker, Richard J. Roby, and Walter F. O'Brien, *Virginia Polytechnic Institute and State University*; and Gerald K. Bensing, *Rosemount Aerospace Division* (10, 1, p. 69) Article based on AIAA Paper 89-2689

**B94-010 Investigation of Shock/Turbulent Boundary-Layer Bleed Interactions.** A. Hamed, S. Shih, and J. J. Yeuan, *University of Cincinnati* (10, 1, p. 79) Article based on AIAA Paper 92-3085

**B94-011 Circular-to-Rectangular Transition Duct Flow Without and with Inlet Swirl.** Bruce A. Reichert and Warren R. Hingst, *NASA Lewis Research Center*; and Theodore H. Okiishi, *Iowa State University* (10, 1, p. 88) Article

**B94-012 Computational Investigation of Circular-to-Rectangular Transition Ducts.** S. Paul Pao and John R. Carlson, *NASA Langley Research Center*; and Khaled S. Abdol-Hamid, *Analytical Services and Materials, Inc.* (10, 1, p. 95) Article based on AIAA Paper 91-3342

**B94-013 Theoretical Study of Sensor-Actuator Schemes for Rotating Stall Control.** G. J. Hendricks and D. L. Gysling, *Massachusetts Institute of Technology* (10, 1, p. 101) Article based on AIAA Paper 92-3486

**B94-014 Installed F/A-18 Inlet Flow Calculations at a High Angle of Attack.** James E. Bruns and C. Frederic Smith, *Sverdrup Technology, Inc.* (10, 1, p. 110) Article based on AIAA Paper 92-3175

**B94-015 High-Alpha Vectoring Characteristics of the F-18/HARV.** Scott C. Asbury and Francis J. Capone, *NASA Langley Re-*