

Spacecraft Sensor Systems

- New Star Identification Technique for Attitude Control G91-070
 Sensor Placement for On-Orbit Modal Identification and Correlation of Large Space Structures G91-039

Spacecraft Structural Configuration, Design, and Analysis

- Integrated Structure/Control Law Design by Multilevel Optimization G91-147
 Measure of Controllability for Actuator Placement G91-134
 Passive Attitude Damping of Alternative Assembly Configurations of Space Station Freedom G91-005

Structural Mechanics and Materials**Aeroelasticity and Control**

- Application of Aeroservoelastic Modeling Using Minimum-State Unsteady Aerodynamic Approximations G91-188
 Structure/Control Design Synthesis of Active Flutter Suppression System by Goal Programming G91-187
 Modeling Error Bounds for Flexible Structures with Application to Robust Control G91-093
 Comparison of the Least-Squares Moving-Block Technique with Ibrahim's Method G91-028

Dynamic Model Analysis

- Classical Control System Design and Experiment for the Mini-Mast Truss Structure G91-116
 Transient Solution of Time-Variant Structural Systems Using Invariant Modal Properties G91-114
 Model Reduction for Flexible Structures: Test Data Approach G91-102

- Experimental Modal Analysis for Dynamic Models of Spacecraft G91-100
 Trajectory Design for Robotic Manipulators in Space Applications G91-095
 Special Class of Nonlinear Damping Models in Flexible Space Structures G91-010
 Model Reduction for Flexible Space Structures G91-009

Flexible and Active Structures

- Control of Distributed Parameter Systems by Moving Force Actuators G91-180
 Experimental Analysis of a Passively Tuned Actuator on a Low-Order Structure G91-169
 Experimental Modal Analysis for Dynamic Models of Spacecraft G91-100
 Hierarchic Control Architecture for Intelligent Structures G91-073
 Experimental Results Using Active Control of Traveling Wave Power Flow G91-050
 Fractional Order State Equations for the Control of Viscoelastically Damped Structures G91-045
 Approximate Solutions for Vibrations of Deploying Appendages G91-043
 Optimal Projection Control of an Experimental Truss Structure G91-038

Structural Design

- Analysis of a Rotationally Accelerated Beam with Finite Tip Mass and Hub G91-163
 Design Criteria for Predicting Damping in Underdamped Linear Lumped-Parameter Systems G91-151

Structural Dynamics and Characterization

- Analysis of a Rotationally Accelerated Beam with Finite Tip Mass and Hub G91-163
 Design Criteria for Predicting Damping in Underdamped Linear Lumped-Parameter Systems G91-151

- Constrained Eigensystem Realization Algorithm for Lightly Damped Distributed Structures G91-149
 Hybrid State Equations of Motion for Flexible Bodies in Terms of Quasi-Coordinates G91-148
 Modal Truncation, Ritz Vectors, and Derivatives of Closed-Loop Damping Ratios G91-117
 Classical Control System Design and Experiment for the Mini-Mast Truss Structure G91-116
 Transient Solution of Time-Variant Structural Systems Using Invariant Modal Properties G91-114
 Jacobi Method for Unsymmetric Eigenproblems G91-096
 Modal Identities for Multibody Elastic Spacecraft G91-044
 Approximate Solutions for Vibrations of Deploying Appendages G91-043
 Model Reduction and Control of Flexible Structures Using Krylov Vectors G91-040
 Sensor Placement for On-Orbit Modal Identification and Correlation of Large Space Structures G91-039

Structural Modeling

- Experimental Modal Analysis for Dynamic Models of Spacecraft G91-100
 Control of Uncertain Structures Using an H_∞ Power Flow Approach G91-075
 Fractional Order State Equations for the Control of Viscoelastically Damped Structures G91-045

Structural Optimization

- Structure/Control Design Synthesis of Active Flutter Suppression System by Goal Programming G91-187

Structural Stability

- Computation of the Real Structured Singular Value via Polytopic Polynomials G91-018

Author Index

- Abdelwahab, M., G91-049
 Adams, W. M., Jr., G91-181
 Akishita, S., G91-048
 Alfano, S., G91-081
 Amrani, A. O., G91-028
 Anderson, M. R., G91-136
 Ardema, M. D., G91-092
 Ashour, S. S., G91-184
 Azuma, A., G91-063
 Bagley, R. L., G91-045
 Banda, S. S., G90-158, G91-018
 Banerjee, A. K., G91-195
 Bang, H., G91-057
 Barba, P. M., G91-109
 Bartlett, A. C., G90-158
 Baruh, H., G91-007, G91-161
 Bava, R., G91-106
 Bell, S. C., G91-056
 Belvin, W. K., G91-008
 Bergmann, E., G91-013
 Bergmann, E. V., G91-035
 Berry, D. T., G91-026
 Betts, J. T., G91-060
 Black, C. G., G91-124
 Blackwell, J., G91-017
 Bless, R. R., G91-019
 Boltz, F. W., G91-094
 Boone, J. N., G91-012, G91-142
 Breakwell, J. V., G91-155
 Breckenridge, W. G., G91-150
 Bruch, J. C., Jr., G91-163
 Bullard, R. E., G91-014
 Byun, K., G91-170, G91-179
 Calico, R. A., G91-045, G91-192
 Calise, A. J., G91-178
 Chahinian, L., G91-096
 Chait, Y., G91-093
 Chandrasekhar, M. G., G91-070
 Chang, B. C., G91-018
 Chang, C. O., G91-153, G91-173
 Chen, B., G91-089
 Cheng, V. H. L., G91-059, G91-120, G91-196
 Chiang, R. Y., G91-074
 Chou, C. S., G91-153, G91-173
 Choura, S., G91-180
 Chowdhry, R. S., G91-054
 Christhilf, D. M., G91-181
 Chuang, C.-H., G91-085
 Cleghorn, W. L., G91-113
 Cliff, E. M., G91-054
 Cochran, J. E., Jr., G91-015
 Conway, B. A., G91-144
 Corban, J. E., G91-178
 Craig, R. R., Jr., G91-040, G91-194
 Crawley, E. F., G91-073, G91-168
 Creamer, N. G., G91-105
 Crouch, P. E., G91-121
 Cruz, C. I., G91-123
 Curley, R. D., G91-059
 da Cruz, J. J., G91-031
 Damaren, C. J., G91-133
 Davis, T. J., G91-125
 de Matteis, G., G91-172, G91-174
 de Silva, C. W., G91-095, G91-101
 de Socio, L. M., G91-172
 DeCou, A. B., G91-193
 DeLaat, J. C., G91-049
 D'Eleuterio, G. M. T., G91-133
 Doyle, J. C., G91-001
 Drain, J. E., G91-002
 Durham, W. C., G91-055
 Duxbury, T. C., G91-143
 Dzielski, J., G91-013
 Edwards, K., G91-143
 Ekdal, O., G91-018
 Enright, P. J., G91-144
 Erzberger, H., G91-125
 Feik, R. A., G91-017
 Fennell, R. E., G91-181
 Ferreira, L. D. D., G91-031
 Fields, R. K., G91-099
 Flandro, G. A., G91-178
 Flashner, H., G91-074
 Fletcher, J. W., G91-141
 Fosh, C. E., Jr., G91-081
 Friedmann, P. P., G91-191
 Fujii, H., G91-067, G91-145
 Gao, C., G91-137
 Garcia, E., G91-111
 Garg, S., G91-014, G91-058
 Gawronski, W., G91-009, G91-102
 Geering, H. P., G91-082
 Geller, D., G91-170
 Gilbert, E. G., G91-016
 Gilbert, M. G., G91-147
 Graham, D., G91-167
 Green, S. M., G91-125
 Grossman, W., G91-166
 Grunwald, A. J., G91-091
 Gu, Y., G91-098
 Guelman, M., G91-164
 Hablani, H. B., G91-044
 Haftka, R. T., G91-117, G91-146
 Hagood, N. W., G91-168
 Hall, S. R., G91-050, G91-073, G91-075
 Hankins, W. W., III, G91-101
 Hanna, O. T., G91-184
 Harper, R. E., G91-079
 Heise, S. A., G90-158, G91-198
 Henkel, E. E., G91-114
 Hepner, S. A. R., G91-082
 Hess, R. A., G91-024, G91-025, G91-137, G91-139
 Hewlett, R. A., G91-114

- Hoadley, S. T., G91-188
 Hodges, D. H., G91-019
 Horta, L., G91-116
 Housner, J. M., G91-011
 Houston, S. S., G91-124
 How, J. P., G91-073
 Howe, R. M., G91-016, G91-051
 Hrach, F. J., G91-030
 Hsu, P., G91-152
 Hu, A., G91-010
 Huffman, W. P., G91-060
 Hujsak, R. S., G91-064
 Hull, D. G., G91-130
 Imado, F., G91-053
 Inman, D. J., G91-111, G91-151
 Innocenti, M., G91-106, G91-189
 Inoue, M., G91-048
 Jabbari, F., G91-098, G91-127
 Jackson, J. W., G91-121
 Jain, A., G91-076
 Jayasuriya, S., G91-180
 Jeletic, J. F., G91-068
 Joshi, S. M., G91-065, G91-097
 Juang, J., G91-086
 Jung, Y. C., G91-139
 Junkins, J. L., G91-057, G91-105, G91-134
 Kai, T., G91-100
 Kakinuma, M., G91-118
 Kalaycioglu, S., G91-043
 Kalteis, R. M., G91-025
 Kaminer, I., G91-080
 Kammer, D. C., G91-039
 Kanai, K., G91-135
 Kang, C. W., G91-088
 Karpel, M., G91-188
 Kawachi, K., G91-063
 Keel, L. H., G91-086
 Khraishi, N. M., G89-092
 Kim, E., G91-120
 Kim, E.-S., G91-110
 Kim, Y., G91-134
 Koifman, M., G91-176
 Kokubun, K., G91-067
 Komatsu, K., G91-100
 Kosik, J. C., G91-036
 Kumar, K., G91-069
 Kuo, C., G91-089
 Kuo, S. H., G91-119
 Kuo, Z., G91-089
 Kuroda, T., G91-053
 Lala, J. H., G91-079
 Landis, G. A., G91-030
 Lawden, D. F., G91-107
 Lee, K. H., G91-088
 Leng, G., G91-115
 Lew, J., G91-157
 Lifshitz, S., G91-177
 Lim, K. B., G91-086
 Lin, C., G91-059, G91-196
 Lu, P., G91-016, G91-182
 Lundberg, J. B., G91-099
 Luongo, A., G91-046
 Lutze, F. H., G91-054, G91-055
 Ly, U., G91-138
 Mack, R. E., G91-130
 MacMartin, D. G., G91-075
 Malsbury, T., G91-024
 Mar, R., G91-114
 Markley, F. L., G91-068
 Massoumnia, M., G91-199
 Matsuda, S., G91-187
 Mattern, D. L., G91-014
 Mazzoleni, A. P., G91-126
 McEaney, W. M., G91-052
 McRuer, D., G91-167
 Mease, K. D., G91-119
 Meir, L., G91-083, G91-154
 Meirovitch, L., G91-041, G91-148
 Menon, P. K. A., G91-120, G91-190
 Mercadal, M., G91-183
 Merhav, S., G91-158
 Merhav, S. J., G91-176, G91-177
 Merrill, W. C., G91-049
 Merz, A. W., G91-160
 Meyer, R. X., G91-027
 Miller, D. W., G91-050
 Misra, A. K., G91-043
 Mitchell, T. P., G91-163
 Mitsuma, H., G91-100
 Miwa, S., G91-053
 Moesslacher, K., Jr., G91-163
 Mook, D. J., G91-157
 Morris, P. M., G91-141
 Murakami, C., G91-048
 Murotsu, Y., G91-112
 Naftel, J. C., G91-123
 Nakajima, A., G91-048
 Napolitano, M. R., G91-023
 Nedell, W., G91-125
 Negrin, M., G91-091
 Newman, B., G91-140
 Nikiforuk, P. N., G91-118
 No, T. S., G91-015
 Norris, M. A., G91-149
 Ochi, Y., G91-135
 Ohkami, Y., G91-048
 Ohta, H., G91-118
 Ohtsuka, T., G91-145
 Okubo, H., G91-112
 Okuno, Y., G91-063
 Or, A. C., G91-047
 O'Shaughnessy, P., G91-080
 Padmanabhan, P., G91-070
 Paradiso, J. A., G91-006, G91-013
 Parvez, K. C., G91-008
 Parvez, S. A., G91-037
 Pasca, M., G91-046
 Persson, P., G91-104
 Peters, R. D., G91-159
 Peterson, L. D., G91-038
 Petkovski, D. B., G89-092
 Phelan, J. R., G91-022
 Pignataro, M., G91-046
 Polites, M. E., G91-078
 Powell, R. W., G91-123
 Prasad, J. V. R., G91-190
 Psiaki, M. L., G91-061
 Radke, J. J., G91-130
 Rahman, Z. H., G91-057
 Rahm, C. D., G91-109
 Rajaram, S., G91-077
 Rao, P. P., G91-056
 Ray, L. R., G91-186
 Redding, D. C., G91-150
 Rimrott, F. P. J., G91-113
 Roesler, M. D., G91-127
 Roithmayr, C. M., G91-029
 Rosen, A., G91-091
 Roskam, J., G91-071
 Ross, A. D. S., G91-151
 Rowell, D., G91-013
 Rusnak, I., G91-083, G91-154
 Sachs, G., G91-128
 Safonov, M. G., G91-074
 Saito, S., G91-063
 Sandridge, C. A., G91-117
 Sano, M., G91-100
 Sayers, M. W., G91-175, G91-185
 Schamel, G. C., II, G91-146
 Schirm, W., G91-165
 Schlack, A. L., G91-126
 Schmidt, D. K., G91-136, G91-140, G91-147
 Schmitendorf, W. E., G91-165
 Schrage, D. P., G91-190
 Schutz, B. E., G91-099
 Schwarzschild, M., G91-077
 Senda, K., G91-112
 Sharony, Y., G91-041
 Shaughnessy, J. D., G91-123
 Sheela, B. V., G91-070
 Shefer, M., G91-155
 Shekhar, C., G91-070
 Shepperd, S. W., G91-197
 Sheu, D., G91-051
 Shieh, L. S., G91-072, G91-108, G91-162
 Singh, R. P., G91-010
 Skelton, R. E., G91-132
 Smith, C., G91-161
 Sobel, K. M., G91-087
 Spanos, J. T., G91-042
 Spenny, C. H., G91-004
 Sri Namachchivaya, N., G91-115
 Sridhar, J. K., G91-090
 Srinivas, B. V., G91-069
 Stallard, D. V., G91-103
 Stein, G., G91-001
 Stengel, R. F., G91-061, G91-186
 Su, T., G91-040, G91-194
 Sulla, J., G91-116
 Sunkel, J., G91-170, G91-179
 Sunkel, J. W., G91-072, G91-108, G91-162
 Suzuki, S., G91-187
 Swaim, R. L., G91-023
 Synnott, S. P., G91-143
 Tadikonda, S. S. K., G91-007
 Tahk, M., G91-131
 Takahashi, M. D., G91-191
 Taylor, L. W., G91-010
 Thaxton, D. G., G91-015
 Thornton, C. L., G91-003
 Thukral, A., G91-189
 Tischler, M. B., G91-141
 Trikas, T., G91-131
 Tsuchiya, K., G91-048
 Tsuha, W. S., G91-042
 Tsujihata, A., G91-100
 Tucker, G. E., G91-141
 Turcotte, J. S., G91-169
 Uchiyama, K., G91-067
 Udou, S., G91-145
 Ueba, M., G91-171
 Vadali, S. R., G91-066, G91-110
 Valavani, L., G91-020
 Vathsal, S., G91-156
 Vaughan, R. M., G91-035
 Velger, M., G91-158
 Viderman, Z., G91-113
 Vinh, N. X., G91-016, G91-051, G91-119, G91-182
 Voth, C., G91-138
 Voulgaris, P., G91-020
 Wade, J. W., G91-005
 Wagner, E. A., G91-122
 Walker, B. K., G91-035
 Wallace, B., G91-131
 Wang, S. H., G91-137
 Wang, S. Z., G91-173
 Wang, T., G91-138
 Wang, Y. J., G91-162
 Ward, B., G91-073
 Warren, A., G91-062
 Watkins, M. M., G91-099
 Webb, S. G., G91-169, G91-192
 Wedell, E., G91-085
 White, J. E., G91-022
 Widhalm, J. W., G91-198
 Wie, B., G91-085, G91-116, G91-170, G91-179
 Wiesel, W. E., G91-192
 Williams, T., G91-009
 Williams, T. E., G91-004
 Wise, K. A., G91-021, G91-084
 Woodward, S. E., G91-011
 Wormley, D., G91-013
 Wu, J., G91-152
 Wu, S. C., G91-003
 Wulff, G., G91-090
 Yadav, D., G91-069
 Yanushevsky, R. T., G91-032
 Yasuda, K., G91-132
 Yeh, H., G90-158
 Yeh, H. H., G91-018
 Yu, W., G91-087
 Yunck, T. P., G91-003
 Zhang, J. L., G91-108