

Heat Pipes

Review of Cryogenic Heat Pipes in Spacecraft Applications A87-019

Radiation and Radiative Heat Transfer

Finite-Element Model for the Thermoelastic Analysis of Large Composite Space Structures A87-076
Effects of Specularly Reflected Radiation on Spacecraft Temperatures and Thermal Gradients A87-023

Radiatively Coupled Flows and Heat Transfer

Evaluation of Rocket Plume Signature Uncertainties A87-092

Thermal Control

Development of a High-Performance Cry-

ogenic Radiator with V-Groove Radiation Shields A87-037
Review of Cryogenic Heat Pipes in Spacecraft Applications A87-019
Thermal Control Systems for Spacecraft Instrumentation A87-002

Thermal Modeling and Analysis

Self-Shadowing Effects on the Thermal-Structural Response of Orbiting Trusses A87-063
Thermal/Structural Dynamic Analysis via a Transform-Method-Based Finite-Element Approach A87-041
Thermal Design of the ACCESS Erectable Space Truss A87-036
Transient Thermal Analysis for Electronic Packages A87-035
System Implications of Aperture-Shade Design for the SIRTf Observatory A87-029
Effects of Specularly Reflected Radiation on

Spacecraft Temperatures and Thermal Gradients A87-023
Proposed Mechanistic Model to Simulate Transfer Line Cool-Down Process Using Liquid Helium A87-022
Re-Entry Thermal/Structural Finite-Element Modeling/Analysis of Shuttle Wing Configurations A87-020
Review of Cryogenic Heat Pipes in Spacecraft Applications A87-019
Shuttle Entry Air Data System Preflight Testing and Analysis A87-005

Thermochemistry and Chemical Kinetics

Spacecraft Glow A87-095
Translational Energy Dependence of the Reaction of Atomic Oxygen with Polyimide Films A87-079
Infrared Emission from NO₂ and NO Desorbed from Spacecraft Surfaces A87-025

Author Index

- Abrous, A., A87-023
Aggson, T., A87-027
Agnone, A. M., A87-033
Allen, D. H., A87-076
Amirkabirian, I., A87-039
Anderson, M. S., A87-065
Andrews, A. E., A87-085
Arnold, G. S., A87-079
Ash, R., A87-044
Atwell, W., A87-052
Baltakis, F. P., A87-006
Banks, P. M., A87-026, A87-078
Barbay, G. J., A87-047
Bard, S., A87-037
Barnea, G., A87-028
Barrett, J. L., A87-025
Belvin, W. K., A87-049
Berger, M. J., A87-028
Bertin, J. J., A87-039
Best, J. T., A87-062
Beyers, M. E., A87-059
Blanchard, R. C., A87-086
Boraas, S., A87-091
Bradley, O. H., Jr., A87-036
Brandon, F. J., A87-031
Briggs, M. M., A87-093
Brooks, W. F., A87-029
Brown, K., A87-083
Brown, K. G., A87-038
Brunner, O., A87-009
Bush, R. I., A87-026
Carruth, M. R., Jr., A87-012
Cascarano, F. M., A87-079
Chacko, M. J., A87-035
Chen, J., A87-008, A87-075
Chen, J.-C., A87-014
Cheng, V. H. L., A87-093
Compagna, G. L., A87-019
Craven, P. D., A87-027
Croley, D., A87-027
Cunningham, J. A., A87-005
Cunningham, M. J., A87-018, A87-084
Davies, C. B., A87-038
Davis, V. A., A87-067
Deiwert, G. S., A87-085
DeJarnette, F. R., A87-057
Dexter, C. E., A87-068
Dowler, W., A87-044
Dunn, B. P., A87-088
Eberhardt, S., A87-083
Edberg, D. L., A86-049
Edighoffer, H. H., A87-049
Eiden, M., A87-009
Eldred, C. H., A87-055
Emery, A. F., A87-023
Ericsson, L. E., A86-024, A87-060, A87-090
Fennell, J., A87-027
Fortini, A., A87-089
Foss, R. A., A87-036
Fox, J. C., A87-086
Freeman, D. C., A87-050
French, J., A87-044
Fuller, C. R., A87-074
Gallegos, J. J., A87-005
Gans, R. F., A87-043
Garba, J. A., A87-014
Goede, H., A87-077
Goodman, W. L., A87-032
Griffith, B. J., A87-062
Groves, A., A87-073
Hagan, J. C., A87-059
Haisler, W. E., A87-076
Hamacher, H., A87-048
Hamilton, H. H., A87-057
Hamilton, H. H., II, A87-070
Hardy, A. C., A87-052
Hartung, L. C., A87-021
Hastings, D. E., A87-046
Haupt, B. F., A87-061
Hemdan, H. T., A87-004
Hendrix, M. K., A87-086
Hones, E. W., Jr., A87-011
Horban, B., A87-064
Howard, F. G., A87-032
Hui, W. H., A86-024
Intrieri, P. F., A87-024
Jettmar, R. U., A87-006
Jischke, M. C., A87-004
Jones, M. R., A87-047
Jongeward, G. A., A87-067
Kana, D. D., A87-030
Katz, I., A87-045, A87-067
Kawashima, N., A87-042, A87-078
Kind, R. J., A87-040
Kirk, D. B., A87-024
Kittel, P., A87-022
Koenig, K., A87-061
Kofsky, I. L., A87-025
Konradi, A., A87-052
Kuninaka, H., A87-087
Kuriki, K., A87-042, A87-087
Lallement, G., A87-010
Lambi, M. A., A87-041
Lee, J. H., A87-022, A87-029
Lesieutre, D. J., A87-071
Lesieutre, G. A., A86-049
Leslie, F. W., A87-043
Lilley, J. S., A87-082
Lin, C. A., A87-093
Lucero, E. F., A87-059
Lutz, J. D., A87-076
Maa, S., A87-029
MacConochie, I. O., A87-055
Mahaney, J., A87-063
Majors, B. M., A87-062
Mani, L., A87-035
Margetson, J., A87-073
Martin, F. M., A87-006
Martin, J. A., A87-055
Maus, J. R., A87-062
Mayer, E., A87-056
McCay, T. D., A87-068
Mendenhall, M. R., A87-071
Menees, G. P., A87-038
Menon, P. K. A., A87-093
Merbold, U., A87-048
Meserole, J. S., A87-089
Mezines, S. A., A87-039
Mikhail, A. G., A87-058
Milton, D. F., A87-080
Naftel, J. C., A87-050, A87-084
Nakahashi, K., A87-085
Namiki, J., A87-094
Nelson, H. F., A87-092
Ng, Y. S., A87-022
Nicholson, J. Y., A87-086
Norman, I., A87-005
Obayashi, T., A87-042, A87-078
Oberkamp, W. L., A87-003
Ohsawa, T., A87-094
Olsen, R. C., A87-027, A87-066
Onoda, J., A87-034
Oyama, K. I., A87-078
Palazotto, A., A87-064
Papazian, H. A., A87-095
Parks, D. E., A87-045, A87-067
Parmentola, J. A., A87-080
Peplinski, D. R., A87-079
Peretti, L. F., A87-014
Perkins, S. C., Jr., A87-071
Peterson, G. P., A87-002, A87-019
Politis, E., A87-040
Powell, R. W., A87-050, A87-084
Prakasam, B., A87-033
Prickett, R., A87-056
Priolo, F. J., A87-006, A87-069
Raitt, W. J., A87-026, A87-078
Ramohalli, K., A87-044
Reasoner, D. L., A87-042
Roberts, W. T., A87-042
Rochelle, W. C., A87-005
Rose, T., A87-075
Sahu, J., A87-072
Sasaki, S., A87-042, A87-078
Schlingloff, H., A87-007
Schmidt, E. M., A87-031
Seltzer, S. M., A87-028
Shaker, F., A87-075
Shih, C., A87-081
Shukla, K. N., A87-035
Soileau, K. M., A86-085, A87-051
Solomon, J. M., A87-069
Spyrakos, C. C., A87-041
Stanley, P., A87-073
Stavrinidis, C., A87-009
Stern, S. A., A86-085, A87-051
Stevens, N. J., A87-047
Tamma, K. K., A87-020, A87-041
Thomas, D. J., A87-086
Thornton, E. A., A87-020, A87-063
Throckmorton, D. A., A87-021
Ting, P. C., A87-005
Tong, B., A86-024
Trubert, M., A87-075
Viswanathan, R., A87-047
Wada, B., A87-075
Wardlaw, A. B., Jr., A87-006, A87-069
Watanabe, Y., A87-078
Weilmuenster, K. J., A87-057, A87-070
White, A. B., A87-026, A87-078
Wild, C., A87-013
Williams, F. W., A87-065
Williamson, P. R., A87-026, A87-042
Wilson, J. F., A87-038
Wolf, R. S., A87-001
Wolfe, W. P., A87-003
Wong, D. G., A87-074
Wurster, K. E., A87-050
Yanagisawa, M., A87-042
Zhang, Q., A87-010