

Proceedings of the ACM SIGSOFT 91 Conference on Software for Critical Systems - New Orleans, Louisiana, December 4-6, 1991

Association for Computing Machinery - NASA LaRC Formal Methods Program: Ricky W. Butler Publications



Description: -

- Lawyers -- Poland -- History.
- Software engineering -- Congresses
- Systems software -- Reliability -- Congresses
- Systems software -- Testing -- Congresses
- Proceedings of the ACM SIGSOFT 91 Conference on Software for Critical Systems - New Orleans, Louisiana, December 4-6, 1991

- Software engineering notes -- v. 16, no. 5
- Software engineering notes -- v. 16, no. 5, Dec. 1991
- Proceedings of the ACM SIGSOFT 91 Conference on Software for Critical Systems

- New Orleans, Louisiana, December 4-6, 1991

Notes: Includes bibliographical references

This edition was published in 1991



Filesize: 12.710 MB

Tags: #Publications: #McMaster #University #Software #Engineering #Research #Group

Aviation > NASA_Technical Documentation_Before_1995

Welch, Simulation of the Photogrammetric Appendage Structural Dynamics Experiment, NASA TM-110221, November 1995, pp.

Proceedings of the ACM SIGSOFT '91 Conference on Software for Critical Systems

Duquette, Two-Stage Reusable Launch system Utilizing a Winged Core Vehicle and Glideback Boosters, NASA TM-101513, July 1989, 1MB NASA-89-tp2888. The areas adjacent to the Lake Calumet and Gary sites are heavily populated.

Proceedings of the ACM SIGSOFT '91 Conference on Software for Critical Systems

Kruszewski, Cross-Sectional Deformations of Monocoque Beams and Their Effects on the Natural Vibration Frequencies, NASA TN D-987, December 1961, pp. It is in the public interest that they do so.

Publications: McMaster University Software Engineering Research Group

Asbury, Effects of Internal Yaw-Vectoring Devices on the Static Performance of a Pitch-Vectoring Nonaxisymmetric Convergent-Divergent Nozzle, NASA TP-3369, September 1993, pp. Wilson, Two-Dimensional Aerodynamic Characteristics of Several Polygon-Shaped Cross-Sectional Models Applicable to Helicopter Fuselages, NASA TP-3233 AVSCOM TR-92-B-002, August 1992, pp.

The RISKS Digest Volume 11 Issue 20

The fact that these data were created by a computer simulation or projection is not taken into account. McCurdy, Annoyance Caused by Aircraft

En Route Noise, NASA TP-3165, March 1992, pp.

Proceedings of the ACM SIGSOFT '91 Conference on Software for Critical Systems

Tripathi, Geometric Model From Microscopic Theory for Nuclear Absorption, NASA TP-3324, July 1993, pp. Hepner, Investigation of Particle Sampling Bias in the Shear Flow Field Downstream of a Backward Facing Step, 5th International Symposium on Applications of Laser Techniques to Fluid Mechanics, Lisbon, Portugal, July 9-12, 1990.

Proceedings of the ACM SIGSOFT '91 Conference on Software for Critical Systems (1991 edition)

King, Packaging development, and on-orbassembly options for large geostationary spacecraft, NASA TP-3088, July 1991, pp.

Related Books

- [Periodic table at a glance](#)
- [How to organize and maintain an efficient hospital housekeeping department](#)
- [Contracting to build your home - how to avoid turning the American dream into a nightmare](#)
- [Mortal summer.](#)
- [WHY DISTRIBUTION IS IMPORTANT: AN EXAMINATION OF EQUITY AND EFFICIENCY CRITERIA IN BENEFIT-COST ANAL](#)