

Publication in ACM/IEEE Conf.

- [BCJH23](#) * Chang-Hui Bae, Eu-Teum Choi, Yong-Kee Jun, Ok-Kyoon Ha, "Lightweight Method for On-the fly Detection of Multivariable Atomicity Violations", 7th Internatio...
- [CPHJ15](#) * Choi, Eu-Teum, Se-Won Park, Ok-Kyoon Ha and Yong-Kee Jun, "Detecting Atomicity Races in ARINC 653 Applications," In Proceedings of International Conference ...
- [CYKK19](#) * Eu-Teum Choi, Young-Hun Yun, Simjae Ko, Byoung Soo Kim, Yong-Kee Jun, "Tracing Threads of Safety-Critical Functions for Certifying Airworthiness of Military...
- [HKTJ12](#) * Ha, O.-K., I.-B. Kuh, G. M. Tchamgoue, Y.-K. Jun, "On-the-fly Detection of Data Races in OpenMP Programs," In Proceedings of the 10th Workshop on Paralle...
- [JuHa15](#) * Sang-Soo Jun and Ok-Kyoon Ha, "Increasing GPU-Speedup of Volume Rendering for Image with High Complexity," In Proceedings of International Conference on u- ...
- [JuHa15a](#) * Sang-Soo Jun and Ok-Kyoon Ha, "Increasing GPU-Speedup of Volume Rendering for Image with High Complexity," In Proceedings of International Conference on u- ...
- [JuHa15c](#) * Sang-Soo Jun and Ok-Kyoon Ha, "Complexity Evaluation of CT-Images for GPU-Based Volume Rendering," In Proceedings of International Conference on u- and e-Se...
- [JuKo93](#) * Jun, Y., and K. Koh, " On-the-fly Detection of Access Anomalies in Nested Parallel Loops," Proc. of the 3rd ACM/ONR Workshop on Parallel and Distributed Debu...
- [KaHJ15](#) * Kang, Myeong-Sin, Ok-Kyoon Ha and Yong-Kee Jun, "Visualizing Event Synchronization of ARINC 653 Applications for Debugging Race Conditions," In Proceedings ...
- [KHJP15](#) * Hyun-Ji Kim, Ok-Kyoon Ha, Yong-Kee Jun and H.-D. Park, "Message Races in Data Distribution Service Programs," In Proceedings of International Conference on ...
- [KiHH15](#) * Young-Joo Kim, Sung-Min Hong and Ok-Kyoon Ha, "Design of Conformance Testing Framework for IP-Based Wireless Sensor Networks," In Proceedings of Internation...
- [KiKJ08](#) * Kim, Y., D. Kim, and Y. Jun, "An Empirical Analysis of Intel Thread Checker for Detecting Races in OpenMP Programs," Proc. of IEEE Int'l Conf. on Computer an...
- [KiSJ11](#) * Kim, Y., S. Song, and Y. Jun, "ADAT: An Adaptable Dynamic Analysis Tool for Race Detection in OpenMP Programs," 9th International Symposium on Parallel and...
- [PaHJ15a](#) * Se-Won Park, Ok-Kyoon Ha and Yong-Kee Jun, "A Loop Filtering Technique for Reducing Time Overhead of Dynamic Data Race Detection," In Proceedings of Interna...
- [PaHJ15s](#) * Bong-Jun Paeng, Ok-Kyoon Ha and Yong-Kee Jun, "Software Tool for Integrating Configuration Data of ARINC 653 Operating Systems," In Proceedings of Internati...
- [PaJu98t](#) * Park, H., and Y. Jun, "Two-Pass On-the-fly Detection of the First Races in Shared-Memory Parallel Programs," Proc. of the 2nd Symp. on Parallel and Distrib...
- [PHJP07](#) * Park, M., N. C. T. Hai, Y. Jun, and H. Park, , "Visualization of Message Races in MPI Parallel Programs," IEEE 7th International Conference on Computer and I...
- [TcKJ12a](#) * Guy Martin Tchamgoue, K.-H. Kim, and Yong-Kee Jun, "A New Compositional Scheduling Framework for Power-Aware Real-Time Systems", In Proceedings of the 18th I...
- [TcKJ12dv](#) * Guy Martin Tchamgoue, K. H. Kim, and Yong-Kee Jun, "Dynamic Voltage Scaling for Power-Aware Hierarchical Real-Time Scheduling Framework", In Proceedings of t...
- [TGHY12](#) * Guy Martin Tchamgoue, Lin Gan, Ok-Kyoon Ha, S.-W. Yang, and Yong-Kee Jun, "Visualizing Concurrency Faults in ARINC-653 Real-Time Applications", In Proceeding...
- [TKJL10](#) * G. M. Tchamgoue, K.-H. Kim, Y.-K. Jun, and W.-Y. Lee, "Hierarchical Real-Time Scheduling Framework for Imprecise Computations", In Proceedings of the 8th IEE...
- [TSHK14](#) * Guy Martin Tchamgoue, Jun-Ho Seo, Jongsoo Hyun, Kyong Hoon Kim, Yong-Kee Jun, "Supporting Fault-Tolerance in a Compositional Real-Time Scheduling Framework",...

From:

<http://dslab.gnu.ac.kr/wiki/> - **Dependable Software Lab.**

Permanent link:

<http://dslab.gnu.ac.kr/wiki/pub:acmieeeconf>



Last update: **2014-06-27 11:46**

Printed on: **2025-08-23 18:34**