### International Papers

<table>
<thead>
<tr>
<th>Year</th>
<th>SCI/SCIE Journal</th>
<th>ACM/IEEE Conf.</th>
<th>SCOPUS Journal</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>2023</td>
<td>KCJL23</td>
<td>BCJH23</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2022</td>
<td>CKJL22, JLJL22</td>
<td>-</td>
<td>-</td>
<td>BaJS22</td>
</tr>
<tr>
<td>2021</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2020</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2019</td>
<td>-</td>
<td>CYKK19</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2018</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2017</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2016</td>
<td>TCKJ16</td>
<td>-</td>
<td>KHJP16, KKHJ16, CHHJ16</td>
<td>CKHJ16</td>
</tr>
<tr>
<td>2015</td>
<td>HaJu15</td>
<td>KHJP15, PaHJ15a, KaHJ15, PaHJ15s, CPHJ15</td>
<td>TcKJ15</td>
<td>HyHJ15</td>
</tr>
<tr>
<td>2014</td>
<td>PHHJ14, BKKH14, TSHK14</td>
<td>HaJu14, ChHJ14, KaHJ14, MKHJ14, HaCJ14</td>
<td>KPHJ14, KLHJ14, CPHJ14,</td>
<td></td>
</tr>
<tr>
<td>2013</td>
<td>TKJL13, TcKJ13, KiSJ13</td>
<td>-</td>
<td>KiiHJ13, TcHJ13, TcHJ13a, KaHJ13, ChHJ13, HaJu13</td>
<td>-</td>
</tr>
<tr>
<td>2012</td>
<td>TcKJ12e, KTJL12</td>
<td>HKTJ12, TcKJ12a, TcKJ12dv, TGHY12</td>
<td>TcKJ12d, DoTJ12, MeHJ12, PaJu12</td>
<td>KuHJ12, TcKJ12t, HaJu12, GaTJ12</td>
</tr>
<tr>
<td>2011</td>
<td>-</td>
<td>KiSJ11</td>
<td>THKJ11, KiiHJ11, KiiJ11, THKJ11at, KaJu11, LKPY11, HaJu11e</td>
<td>HaJu11m, THKJ11a</td>
</tr>
<tr>
<td>2010</td>
<td>-</td>
<td>TKJL10</td>
<td>TcKJ10, TKHK10, HaKJ10, HTSJ10, KiiJu10, KTJB10</td>
<td>KiHJ10</td>
</tr>
<tr>
<td>2009</td>
<td>-</td>
<td>-</td>
<td>KJHJ09, KJHJ09, HKKJ09</td>
<td>-</td>
</tr>
<tr>
<td>2008</td>
<td>-</td>
<td>KiKJ08</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2007</td>
<td>-</td>
<td>PHJP07</td>
<td>LiJu07, KKHJ07, PSJP07, KiLJ07, PKCH07</td>
<td>-</td>
</tr>
<tr>
<td>2006</td>
<td>-</td>
<td>-</td>
<td>PaJu06</td>
<td>KiJu06, PKCH06</td>
</tr>
<tr>
<td>2005</td>
<td>-</td>
<td>-</td>
<td>KPPJ05</td>
<td>KPLJ05, PKKJ05</td>
</tr>
<tr>
<td>2004</td>
<td>-</td>
<td>-</td>
<td>PaJu04</td>
<td>PBJ04, HaJY04</td>
</tr>
<tr>
<td>2003</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2002</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>LeJu02, KJKJ02</td>
</tr>
<tr>
<td>2001</td>
<td>-</td>
<td>-</td>
<td>PaPJ01</td>
<td>-</td>
</tr>
<tr>
<td>2000</td>
<td>-</td>
<td>-</td>
<td>JuMc00</td>
<td>KKPJ00</td>
</tr>
</tbody>
</table>

### SCI/SCIE Journal

- **BKKH14**  

- **CKJL22**  
  * Eu-teum Choi, Tae-hyung Kim, Yong-Kee Jun, Seong-Jin Lee, and Min-gyun Han, "On-the-Fly Repairing of Atomicity Violations in ARINC 653 Software", Applied…

- **HaJu15**  
• JLJL22  * Tsogbayar Jargalsaikhan, Keon-Pyo Lee, Yong-Kee Jun, and Seong-Jin Lee, "Architectural Process for Flight Control Software of Unmanned Aerial Vehicle with M…

• KCJL23  * Sang-yun Kim, Eu-taem Choi, Yong-Kee Jun, and Seong-Jin Lee, "Student Dropout Prediction for University with High Precision and Recall", Applied Sciences,…


• PHHJ14  * M.-C. Park, O.-K. Ha, S.-W. Ha, and Y.-K. Jun, “Real-Time 3D Simulation for the Trawl Fishing Gear Based on Parallel Processing of Sonar Sensor Data,” Intern…

• TcKJ12e  * Guy Martin Tchamgoue, K.H. Kim, and Yong-Kee Jun, "Efficient Detection of Data Races in Concurrent Signal Handlers", Information - An International Interdisc…

• TcKJ13  * G. M. Tchamgoue, K. H. Kim, and Y.-K. Jun, "Verification of Data Races in Concurrent Interrupt Handlers", International Journal of Distributed Sensor Netwo…


**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…


• 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…


• 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…
• 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…

• 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…

• 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…


• Guy Martin Tchamgoue, H. Kim, and Yong-Kee Jun, "Dynamic Voltage Scaling for Power-Aware Hierarchical Real-Time Scheduling Framework", In Proceedings of t…

• 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…


• Guy Martin Tchamgoue, Jun-Ho Seo, Jongsoo Hyun, Kyong Hoon Kim, Yong-Kee Jun, "Supporting Fault-Tolerance in a Compositional Real-Time Scheduling Framework",…

**SCOPUS Journal**


• Choi, Eu-Teum, Ok-Kyoon Ha, and Yong-Kee Jun, "AR653: Dynamic Detection Tool for Atomicity Races in ARINC 653 Applications," International Journal of Softwar…

• S. Dorankula, G. M. Tchamgoue, Y.-K. Jun, "Efficient Detection of First Races in Concurrent Signal Handlers", In proceedings of the International Conference …


• Ok-Kyoon Ha, and Yong-Kee Jun, “Efficient Thread Labeling for On-the-fly Detection of Races in OpenMP programs”, Information, International Information Insti…


• Ha, O., S. Kim, Y. Jun, "Efficient Thread Labeling for Monitoring Programs with Nested Parallelism," In Proceedings of the International Conference on Future…

• Ha O., Y. Kim, M. Kang and Y. Jun, "Empirical Comparison of Data Race Detection Tools for OpenMP Programs.", Proceedings of International Conference on Grid …


• Jun, Y., and C. E. McDowell, "Scalable Monitoring Technique for Detecting Races in Parallel Programs," Proc. of the 5th IEEE Int'l Workshop on High-Level Par…

• Myeong-Sin Kang , Ok-Kyoon Ha, and Yong-Kee Jun, "Visualization Tool for Debugging Data Races in Structured Fork-join Parallel Programs", ICCA 2013, Jeju, Ko…


• M. Kang, and Y. Jun., "Efficient Verification of First Tangled Races to Occur in Programs with Nested Parallelism," In Proceedings of the ASEA 2011, CCIS 257…
• **KHJ09** *Kang, M., O. Ha, S. Jun, and Y. Jun,* "A Tool for Detecting First Races in OpenMP Programs," Proceedings of 10th International Conference on Parallel Computing...

• **KHJP16** *Hyun-Ji Kim, Ok-Kyoon Ha, Yong-Kee Jun, and Hee-Dong Park,* “Case Study on Message Races in Data Distribution Service Programs,” International Journal of Software...  

• **KiHJ11** *S. Kim, O. Ha, and Y. Jun,* "Efficiency of e-NR Labeling for On-the-fly Race Detection of Programs with Nested Parallelism," In Proceedings of the 2nd Interna...

• **KiHJ13** *Kim, S.-S., O.-K. Ha, and Y.-K. Jun,* "Verification Environment of Race Conditions for Multi-core Architectures in Avionics," The 1st International Conference...

• **KiJJ11** *Y.-C. Kim, S.-S. Jun, Y.-K. Jun,* "Space-Efficient On-the-fly Race Detection Using Loop Splitting," In Proceedings of the 2nd International Conference on Ub...

• **KiJu98** *Kim, J., and Y. Jun,* "Scalable On-the-fly Detection of the First Races in Parallel Programs," Proc. of the 12nd Int'l Conf. on Supercomputing (ICS), pp. 345-...

• **KiJu99** *Kim, Y., and Y. Jun,* "Restructuring Parallel Programs for On-the-fly Race Detection," Proc. of the 5th Int'l Conf. on Parallel Computing Technologies (PaCT),...

• **KiLJ07** *Kim, Y., J. Lim, and Y. Jun,* "Scalable Thread Visualization for Debugging Data Races in OpenMP Programs," Proc. of the 2nd Int'l Conf. on Grid and Pervasive ...

• **KJHJ09** *Kim, B., S. Jun, D. Hwang, and Y. Jun,* "Visualizing Potential Deadlocks in Multithreaded Programs," Proceedings of 10th International Conference on Parallel ...

• **KKHJ07** *Kim, Y., M. Kang, O. Ha, and Y. Jun,* "Efficient Race Verification for Debugging Programs with OpenMP Directives," Proc. of 10th Int'l Conf. on Parallel Comp...

• **KKHJ16** *Kang, Myeong-Sin, M. Kang, Ok-Kyoon Ha, and Yong-Kee Jun,* “ConpathView: A Visualization Tool for Debugging Race Conditions in Event Synchronization of ARINC …

• **KPPJ05** *Kim, Y., M. Park, S. Park, and Y. Jun,* "A Practical Tool for Detecting Races in OpenMP Programs," Proc. of 8th Int'l Conf. on Parallel Computing Technologies...


• **LiJu07** *Li, K., and Y. Jun,* "Foreword from Guest Editors," The Journal of Supercomputing, Special Issue on Technology Deployments in Grid Computing, 42(3): 251-252, ...

• **LKPY11** *B. Lee, M. Kang, K. C. Park, J. S. Yi, S. W. Yang, and Y. Jun.,* "Program Conversion for Detecting Data Races in Concurrent Interrupt Handlers," In Proceeding…

• **MeHJ12** *Y. Meng, O.-K. Ha, Y.-K. Jun,* "Dynamic Instrumentation for Nested Fork-join Parallelism in OpenMP Programs", In proceedings of the International Conference o...

• **MKHJ14** *Y. Meng, I.-K. Kuh, O.-K. Ha, and Y.-K. Jun,* "Dynamic Instrumentation for Determining Logical Concurrency Between Threads of OpenMP Programs," Information, In...

• **PaJu04** *Park, M., and Y. Jun,* "Detecting Unaffected Race Conditions in Message-Passing Programs," Proc. of the 11th European PVM/MPI User's Group Meeting (EuroPVM/MP...

• **PaJu06** *Park, Mi-Young, and Yong-Kee Jun,* "Detecting Unaffected Message Races in Parallel Programs," Proc. of the 1st Int'l Conf. on Grid and Pervasive Computing (GP...

• **PaJu12** *H.-D. Park and Y.-K. Jun,* "Detecting First Races in Shared-Memory Parallel Programs with Random Synchronization", In proceedings of the International Conference...

• **PaJu98d** *Park, H., and Y. Jun,* "Detecting the First Races in Parallel Programs with Ordered Synchronization," Proc. of the 6th Int'l Conf. on Parallel and Distributed...

• **PaPJ01** *Park, S., M. Park, and Y. Jun,* "A Comparison of Scalable Labeling Schemes for Detecting Races in OpenMP Programs," Proc. of the Int'l Workshop on OpenMP Appl...

• **PSJP07**  
  * Park, M., S. Shim, Y. Jun, and H. Park, "MPIRace-Check: Detection of Message Races in MPI Programs," Proc. of the 2nd Int'l Conf. on Grid and Pervasive Comput…

• **TcHJ13**  

• **TcHJ13a**  

• **TcKJ10**  

• **TcKJ12d**  
  * G. M. Tchamgoue, K. H. Kim, Y.-K. Jun, "Dynamic Race Detection Techniques for Interrupt-Driven Programs", In proceedings of the International Conference on G…

• **TcKJ15**  

• **THKJ11at**  

• **THKJ11l**  

• **TKHK10**  

• **TKJL10**  

### Others Publication

• **BaJS22**  
  * Chang-Hui Bae, Ji-Won Jeong, Seong-Jin Lee"Automatic Flight Plan Creation Tool with Digital Twin for Monitoring Forest Fire on Mountain Trail through UAV"…

• **CKHJ16**  
  * Eu-Teum Choi, Kun-Su Yoon, Ok-Kyoon Ha and Yong-Kee Jun, "Development of Technique for Healing Data Races based on Software Transactional Memory,", Advanced …

• **CPHJ14**  

• **GaTJ12**  
  * Gan, Lin, Guy Martin Tchamgoue, and Yong-Kee Jun, "Visualizing Data Races in Concurrent Signal Handlers," In Proceedings of the 1st International Conference …

• **HaJu11m**  

• **HaJu12**  

• **HaJY04**  
  * Ha, K., Y. Jun, and K. Yoo, "Efficient On-the-fly Detection of First Races in Nested Parallel Programs," Proc. of Workshop on State-of-the-Art in Scientific …

• **HyHJ15**  
  * Hyang-Yeon Bae, Ok-Kyoon Ha and Yong-Kee Jun, "Development of Dynamic Profiler for Monitoring Functions in Embedded Applications," Advanced Science and Tech…

• **JuKo94**  
  * Jun, Y., and K. Koh, "Monitoring Parallel Programs for Detecting Access Anomalies Occurred First," Proc. of the 2nd Int'l Conf. on Software for Multiprocessoro…

• **JuMc96**  
  * Jun, Y., and C. E. McDowell, "On-the-fly Detection of the First Races in Programs with Nested Parallelism," Proc. of the 2nd Int'l Conf. on Parallel and Dist…

• **KiHJ10**  

• **KiJu06**  
  * Kim, Y., and Y. Jun, "An Optimal Tool for Verifying Races in OpenMP Programs," 06 Int'l Conference on Hybrid Information Technology, SERC, Cheju Island, Kore…

• **KiJu97a**  
  * Kim, D., and Y. Jun, "An Effective Tool for Debugging Races in Parallel Programs," Proc. of the 3rd Int'l Conf. on Parallel and Distributed Processing Techn…
• **KiJu97s**: Kim, D., and Y. Jun, "Space-efficient On-the-fly Race Detection for Programs with Nested Parallelism," Proc. of the 1st Int'l Conf. on Parallel and Distribut…

• **KiKJ02**: Kim, J., D. Kim, and Y. Jun, "Scalable Visualization for Debugging Races in OpenMP Programs," Proc. of the 3rd Int'l Conf. on Communications in Computing (CI…

• **KKPJ00**: Kim, S., Y. Kim, S. Park, and Y. Jun "A Virtual Laboratory for Parallel Programming," Proc. of the 1-st Int'l Conf. on East-Asian Language Processing and Int…

• **KLHJ14**: Hyun-Ji Kim, Byoung-Kwi Lee, Ok-Kyoon Ha, and Yong-Kee Jun, “Dynamic Monitoring Tool based on Vector Clocks for Multithread Programs,” In Proceedings of Inte…

• **KPHJ14**: Myeong-Sin Kang, Bong-Jun Paeng, Ok-Kyoon Ha, and Yong-Kee Jun, “Design of Visualizing Event Synchronization for Race Conditions in ARINC-653 Applications,” …

• **KPLJ05**: Kim, Y., M. Park, S. Lee, and Y. Jun, "Visual Race Detection for OpenMP Programs," Proc. of Int'l Conf. on Asian Language Processing and Information Technolo…

• **KSJH16**: Young-Joo Kim, Jong-Soo Seok, YungiJoon Jung, and Ok-Kyoon Ha, “Light-Weight and Versatile Monitor for a Self-Adaptive Software Framework for IoT Systems,” Jo…

• **KuHJ12**: Kuh, In-Bon, Ok-Kyoon Ha, and Yong-Kee Jun, "Tracing Logical Concurrency for Dynamic Race Detection in OpenMP Programs," In Proceedings of the 1st Interna…

• **LeJu02**: Lee, S., and Y. Jun, "A Virtual Tool for Debugging OpenMP Programs," Proc. of the 2nd Int'l Conf. on East-Asian Language Processing and Internet Information …


• **PKKJ05**: Park, M., Y. Kim, M. Kang, and Y. Jun, "Improving On-the-fly Race Detection for Message-Passing Programs," Proc. of Int'l Conf. of Computational Methods in S…

• **PPBJ04**: Park, M., S. Park, S. Bae, and Y. Jun, "Scalable Race Visualization for Debugging Message-Passing Programs," Proc. of Workshop on State-of-the-Art in Scienti…


---


Last update: **2023-06-02 14:59**
Printed on: **2023-12-27 02:33**