

Seminar: 2018 Repairing

No	Ref	Citation	Speaker	Date
1	WHMZ12	Studying on ARINC 653 partition run time scheduling and simulation	TSogbayar Jargalsaikhan	11.15
2	동수18	An efficient health management system for on-the-fly repairing of atomicity violation in airborne software	Batgerel Tserennadmid	11.15
3	ZWLQ16	A lightweight system for detecting and tolerating concurrency bugs	Hyoung-Jin Baek	12.6
4	ABDG15	GPU Concurrency: Weak Behaviours and Programming Assumptions	Keon-Pyo Lee	12.13
5	주혁18	An efficient technique for on-the-fly repairing of atomicity violation in pthread programs	Batgerel Tserennadmid	12.13
6	THKJ11	A framework for on-the-fly race healing in ARINC-653 applications	Tae-Hyung Kim	12.13
7	SrSc11	The case for software health management	Tae-Hyung Kim	12.2
8	KLTU07	Healing data races on-the-fly	Hyoung-Jin Baek	12.2
9	GMV10,Laas15	Demonstration and comparison ARINC 653 simulators (on SIMA and ARISS)	TSogbayar Jargalsaikhan	12.27
10	EPPM17	BARRACUDA: Binary-level Analysis of Runtime RAcEs in CUDA programs	Keon-Pyo Lee	12.27
11	Workshop			1.10

From:
<http://race.gsnu.ac.kr/wiki/> - **Dependable Software Lab.**

Permanent link:
<http://race.gsnu.ac.kr/wiki/seminar:2018r>

Last update: **2019-01-28 04:22**

Printed on: **2021-11-28 20:51**

