

Seminar: 2018 winter

No	Ref	Citation	Speaker	Date
1	AMKS17	Repairing event race error by controlling nondeterminism	Ju-Hyeok Park	1.09
2	ZKLL13	ConAir: featherweight concurrency bug recovery via single-threaded idempotent execution	Dong-Su Lee	1.09
3	YuNa09	A case for an interleaving constrained shared-memory multi-processor	TSogbayer Jargalsaikhan	1.16
4	ZWLQ16	AI: a lightweight system for tolerating concurrency bugs	Hyoung-Jin Baek	1.16
5	ZhWa14	Runtime prevention of concurrency related type-state violations in multithreaded applications	Batgerel Tserennadmid	1.23
6	KLTU07	Healing data races on-the-fly	Ji-Hoon Ok	1.23
7	-	RTWorks	Eu-Teum Choi	1.3
8	LHCB17	LD: Low-Overhead GPU Race Detection Without Access Monitoring	Keon-Pyo Lee	1.3
9	WZLX16	ARROW: automated repair of races on client-side web pages	Hyoung-Jin Baek	2.06
10	LiCL16	Understanding and generating high quality patches for concurrency bugs	Ju-Hyeok Park	2.06
11	workshop			2.13

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