

Linux Plumbers Conference 2020

Tuesday 25 August 2020

Kernel Dependability & Assurance MC - Microconference2/Virtual-Room (07:00-11:00)

time	[id] title	presenter
07:00	[229] Introduction to Kernel Dependability & Assurance MC	STEWART, Kate BULWAHN, Lukas KHAN, Shuah
07:10	[121] Understanding Linux Lists	LAWALL, Julia VOLANSCHI, Nic
07:40	[74] TCB safety	Dr COPPERMAN, Elana Mr DAVIDOVICH, Rafi
08:00	[123] Safety in processes CPU execution state	DOOKS, Ben Mr PETERSOHN, Jens
08:20	Break	
08:30	[226] Assessing kernel system call correctness by testing	Dr PETERSOHN , Jens Prof. MC GUIRE, Nicholas
09:00	[147] Maintaining results from static analysis collaboratively?	Mr BULWAHN, Lukas
09:20	[205] Following the Linux Kernel Defence Map	POPOV, Alexander
09:50	Break	
10:00	[115] Linux Kernel dependability - Proactive & reactive thinking	KHAN, Shuah
10:30	[210] Avoiding Security Flaws	COOK, Kees