



# Linux Plumbers Conference 2020

## Monday 24 August 2020

### LPC Refereed Track - Refereed Track/Virtual-Room (07:00-11:30)

time	[id] title	presenter
07:45	Break (15 minutes)	
08:00	[29] Configuring a kernel for safety critical applications	Dr COPPERMAN, Elana
08:45	Break (15 minutes)	
09:00	[18] Core Scheduling: Taming Hyper-Threads to be secure	REMANAN PILLAI, Vineeth DESFOSSEZ, Julien FERNANDES, Joel
09:45	Break (15 minutes)	
10:00	[17] Data-race detection in the Linux kernel	ELVER, Marco

# Tuesday 25 August 2020

## LPC Refereed Track - Refereed Track/Virtual-Room (07:00-11:30)

time	[id] title	presenter
07:00	[40] Write once, herd everywhere	FENG, Boqun
07:45	Break (15 minutes)	
08:00	[23] Desktop Resource Management (GNOME)	BERG, Benjamin
08:45	Break (15 minutes)	
09:00	[21] Morello and the challenges of a capability-based ABI	BRODSKY, Kevin
09:45	Break (15 minutes)	
10:00	[35] Recent changes in the kernel memory accounting (or how to reduce the kernel memory footprint by ~40%)	Mr GUSHCHIN, Roman

# Wednesday 26 August 2020

## LPC Refereed Track - Refereed Track/Virtual-Room (07:00-08:00)

time	[id] title	presenter
07:00	[27] Kernel Address Space Isolation	CHARTRE, Alexandre
07:45	Break (15 minutes)	

# Friday 28 August 2020

## LPC Refereed Track - Refereed Track/Virtual-Room (07:00-08:00)

time	[id] title	presenter
07:00	[22] A theorem for the RT scheduling latency (and a measuring tool too!)	BRISTOT DE OLIVEIRA, Daniel