

Linux Plumbers Conference 2020

Friday 28 August 2020

Power Management and Thermal Control MC - Microconference2/Virtual-Room (07:00-11:00)

time	[id] title	presenter
07:00	[162] Energy Model evolution possibilities	LUBA, Lukasz
07:25	[220] Powercap energy model based	LEZCANO, Daniel
07:50	[153] Remote offline of a CPU through Hardware Feedback Interface to increase system TDP	PANDRUVADA, Srinivas
08:15	First break	
08:30	[152] Thermal: Use of running average of temperature for thermal thresholds	PANDRUVADA, Srinivas
08:55	[219] Functioning temperature range - Warming devices	GOPINATH, Thara LEZCANO, Daniel
09:20	[216] Performance improvements in power-sharing scenarios	WYSOCKI, Rafael JEREZ, Francisco
09:45	Second break	
10:00	[217] Power management of interdependent devices	WYSOCKI, Rafael BALUTA, Daniel
10:25	[239] Suspend/Resume Quality, and Performance	BROWN, Len