Linux Plumbers Conference 2022

Wednesday, 14 September 2022

Power Management and Thermal Control MC - "Pembroke" (15:00 - 18:30)

time [id] title	presenter
15:00 [90] Frequency-invariance gaps in current kernel	ZHANG, Rui
15:25 [92] Unified structure for thermal zone device registration	ZHANG, Rui
15:50 [109] Combining DTPM with the thermal control framework	LEZCANO, Daniel
16:15 Break	
16:25 [132] Energy model accuracy	RASMUSSEN, Morten
16:50 [107] A generic energy model description	LEZCANO, Daniel
17:15 [193] CPUfreq/sched and VM guest workload problems	KANNAN, Saravana
17:40 Break	
17:50 [88] Linux per cpu idle injection	PANDRUVADA, Srinivas
18:10 [24] Fine grain frequency control with kernel governors	HUANG, Ray
18:20 [91] Isolation for broken hardware during system suspend	ZHANG, Rui