

Power management of interdependent devices

Friday, 28 August 2020 10:00 (25 minutes)

Over time computers get more and more complicated and there are more and more dependencies between devices in them which affect power management.

We will discuss issues arising from that and possible ways to address them.

See <https://lore.kernel.org/linux-pm/20200624103247.7115-1-daniel.baluta@oss.nxp.com/T/#mbe0060ea9b225073d63ae3ff8b1acd96985f29> for a patch series submission related to that problem space.

I agree to abide by the anti-harassment policy

I agree

Primary author: WYSOCKI, Rafael (Intel Open Source Technology Center)

Co-author: BALUTA, Daniel (University POLITEHNICA of Bucharest)

Presenters: WYSOCKI, Rafael (Intel Open Source Technology Center); BALUTA, Daniel (University POLITEHNICA of Bucharest)

Session Classification: Power Management and Thermal Control MC

Track Classification: Power Management and Thermal Control MC