



Contribution ID: 240

Type: **not specified**

## Performance guarantees under thermal pressure

*Tuesday, 10 September 2019 15:25 (25 minutes)*

Performance capping due to thermal limitations is common scenario particularly in mobile systems. To-day user-space has no information about what level of performance that can be expected worst case and SCHED\_DEADLINE can admit reservations which are impossible to fulfill.

The purpose of the this topic is to discuss what level guarantees the kernel should provide. Should the kernel have a platform specific or tunable sustained performance level?

### I agree to abide by the anti-harassment policy

Yes

**Primary author:** RASMUSSEN, Morten (Arm)

**Presenter:** RASMUSSEN, Morten (Arm)

**Session Classification:** Power Management and Thermal Control MC