References

 Patchset proposing the integration of the Per-Task Entity Load Tracking technique into the Linux Load Balancer https://lkml.org/lkml/2012/11/15/391

 Experimental evaluation of load balancing using the Per-Task Entity Load Tracking technique

https://lkml.org/lkml/2013/1/1/89 https://lkml.org/lkml/2013/1/16/257

 Presentation at the Linux Collaboration Summit on the ongoing efforts at enhancing the Linux kernel scheduler

https://events.linuxfoundation.org/images/stories/slides/lfcs2013_murthy.pdf?update

 Energy Aware Scheduling micro-conferences held at the Linux Kernel Summit 2014 and at the Linux Plumbers Conference, 2014

http://lwn.net/Articles/609969/

http://wiki.linuxplumbersconf.org/2014:energy-aware scheduling

 Patchset enabling deep CPU idle states on PowerPC http://www.kernelhub.org/?msg=395565&p=2

- The Patchset implementing the Timer Offload framework https://lkml.org/lkml/2014/2/7/608
- LWN.net My article on the Tick Broadcast framework in the Linux Kernel https://lwn.net/Articles/574962/