

Main stage	
10:00	Demystifying systemd for embedded systems <i>Gustavo Sverzut Barbieri</i>
10:45	Reconciling Systemd and Customer Requirements <i>Michael Olbrich</i>
11:35	NixOS - Reproducible Linux Distribution built around systemd <i>garbas</i>
12:15	Lunch break (Fri)
13:15	control a physical switch with systemd-networkd and baseboxd <i>Tobias Jungel</i>
14:00	New Wireless Daemon for Linux <i>Marcel Holtmann</i>
14:45	Capability-based IPC on Linux <i>David Herrmann</i>
15:30	systemd-resolved as the default DNS resolver <i>Zbigniew Jędrzejewski-Szmek</i>
16:00	Coffee break (Fri)
16:30	Apps sandboxing in systemd <i>Djalal Harouni</i>
17:00	What's next for containers? <i>Vincent Batts</i>
17:40	Bring your own language: tales from go & rust bindings <i>Luca BRUNO</i>
18:20	Fleet: what comes next for the distributed init system <i>Dongsu Park</i>