



Future Networking Technology Meet-Up (DPDK, FD.io, Hyperscan)

Nanjing, March 17th 2017













Agenda

Time	Presenter	Subject	Time	Presenter	Subject
09:00 – 09:10	Tim O'Driscoll (Intel)	Introduction	12:00 – 13:30		Lunch
09:10 – 09:50	Ray Kinsella (Intel) Hongjun Ni (Intel)	FD.io 101/102: FD.io The Universal Dataplane	13:30 – 14:10	Wangxiang (Intel)	Hyperscan: Turbo Network Security via Software Algorithm
09:50 – 10:30	Wang Hui (ZTE)	Building the Network Infrastructure for MEC and IoT Based on FD.io	14:10 – 14:50	Baoyongcheng (JD.com)	Based on DPDK High Performance L4 Technology Practice
10:30 – 10:40		Tea Break	14:50 – 15:10		Tea Break
10:40 – 11:20	Waterman Cao (Huawei)	Enabling "Protocol Routing" in Internet Communications via DMM	15:10 – 15:50	Sunchaohui (Panabit)	(v)BRAS Past, Present and Future
			15:50 – 16:30	Lina Zhao (H3C)	DPDK Application in NFV
11:20 – 12:00	Frank Brockners (Cisco)	Cloud Native Networking with FD.io/VPP	16:30 – 17:00	All Speakers	Panel Discussion





Future Events

► DPDK Summits:

- ▶ DPDK Summit PRC: Beijing, June 28th. Registration and CFP will be announced soon.
- ▶ DPDK Summit Userspace: Dublin, September 5th & 6th. Focused on DPDK open source community.
- ▶ DPDK Summit USA: Bay Area, December. Exact date and location are TBD.

► FD.io Mini Summits:

- ▶ ONS: Los Angeles, March 26th. Part of the LFN Developer Forum.
- ► Kubecon: Copenhagen, May 2nd 4th.
- ► ONS Europe: Amsterdam, September 25th 27th.