

90 IETF Working Group Roster

50

Working Group Session: Active Queue Management and Packet Scheduling

Mailing List: aqm@ietf.org

Date: 7/22/14

Chairperson: Wes Eddy, R. Schiefelegger

The NOTE WELL statement applies to this meeting. Participants acknowledge that these attendance records will be made available to the public.

NAME	ORGANIZATION
1. Dave Fah	Bulk-bloat.net
2. Jim GETTYS	SLCF
3. DONALD EASTLAK	MUAWI TECHNOLOGIES
4. Chi-Sian Su	Hughes
5. JOHN MESSENGER	ADVA OPTICAL NETWORKING
6. Yoshi Nishida	GP
7. Sharon Liu	Oracle
8. Greg White	CableLabs
9. Anna Brunstrom	Karlstad university
10. Koen De Seleppen	Alcatel-Lucent
11. Tong Saboorian	Huawei
12. Philippe Cadro	orange
13. Ville Hallivuori	Comant
14. Mohan Kalkunte	Broadcom
15. Heham ELBAKOURY	A Huawei
16. Supranchra Majee	F5 Networks
17. Mo ZANATY	EPSCO
18. Varun SINGH	Aalto University
19. Markku KOJO	Univ. Helsinki
20. Daniel Ginsburg	Yandex
21. miao FRYE	Huawei
22. Matt Green	BT
23. Tim Shepard	
24. GARY FAIRHURST	Univ Aberdeen
25. MICKEY MOUSE	PISNEYLAND

1 of 2

90 IETF Working Group Roster

Working Group Session: Active Queue Management and Packet Scheduling

Mailing List: aqm@ietf.org

Date: 7/22/14

Chairperson: Wes Eddy, R. Schefferson

The NOTE WELL statement applies to this meeting. Participants acknowledge that these attendance records will be made available to the public.

NAME	ORGANIZATION
1. Fred Baker	Cisco Systems
2. MITCHELL STEINERLING	NEC
3. Silvester Nadas	Ericsson
4. Modou Traoré	Humboldt University of Applied Sciences
5. BOB BRISCOE	BT
6. Bill Ver Steeg	Cisco
7. Nicolas KUAN	IMT - Telecom Bretagne
8. LEE HOWARD	TIME WARNER CABLE
9. Wolfram Lantschläger	Alcatel-Lucent
10. Bo Burman	Ericsson
11. Alexander Zimmernann	NetApp
12. Wes George	Time Warner Cable
13. Max Ford	ISOC
14. David Mazes	Mellanox
15. BEN NIVEN-JENKINS	VELOCITY
16. ATANU GHOSH	KEMP
17. Anurag Bhargava	CISCO
18. Jim Walsh	IneoQuest
19. Andrew Oel	Mediatek
20. Tina Tsou	Huawei
21. Matthew Bounie	ALU
22. Puneet Agarwal	Broadcom
23. Andrew McViegot	Google
24.	
25.	

2 of 2