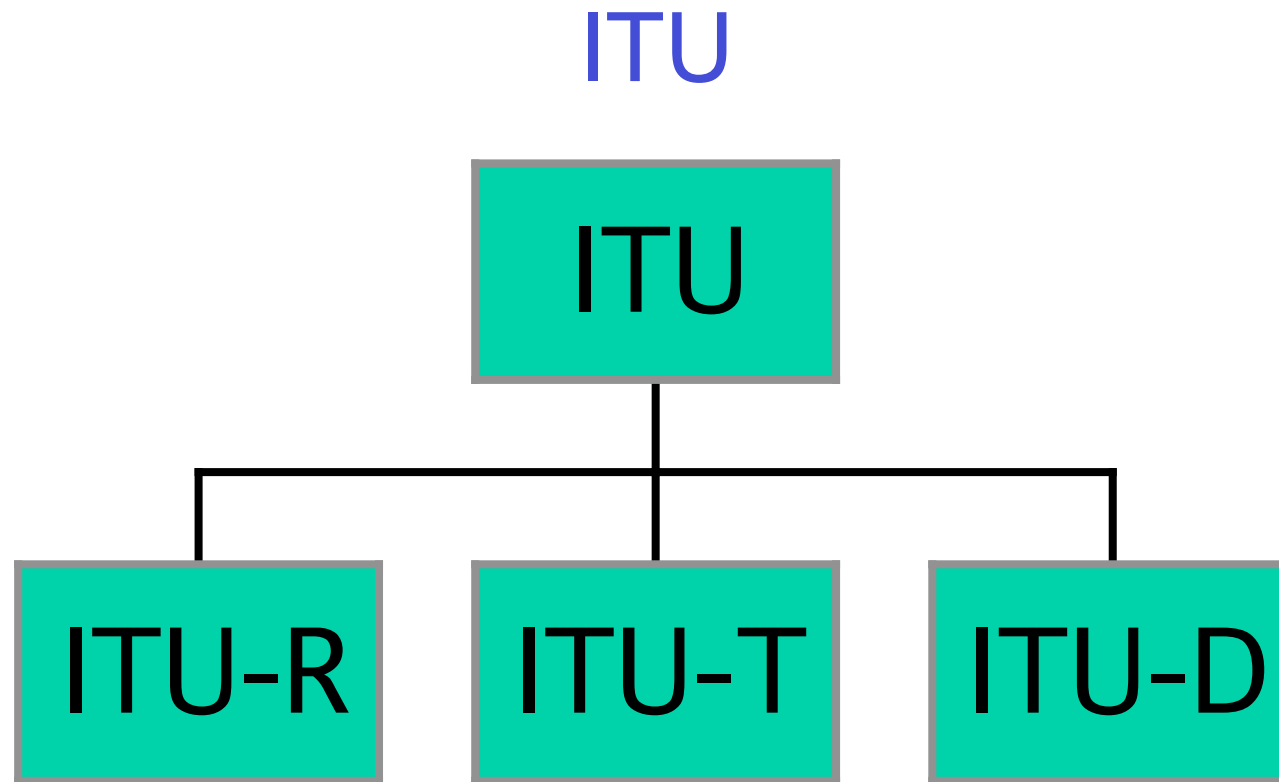


# Introduction to ITU-T Study Group 16

27 April 2008

Sakae OKUBO, Chairman of WP2/16

Waseda University, Japan



ITU International Telecommunication Union

ITU-R Radiocommunication Sector

ITU-T Telecommunication Standardization Sector

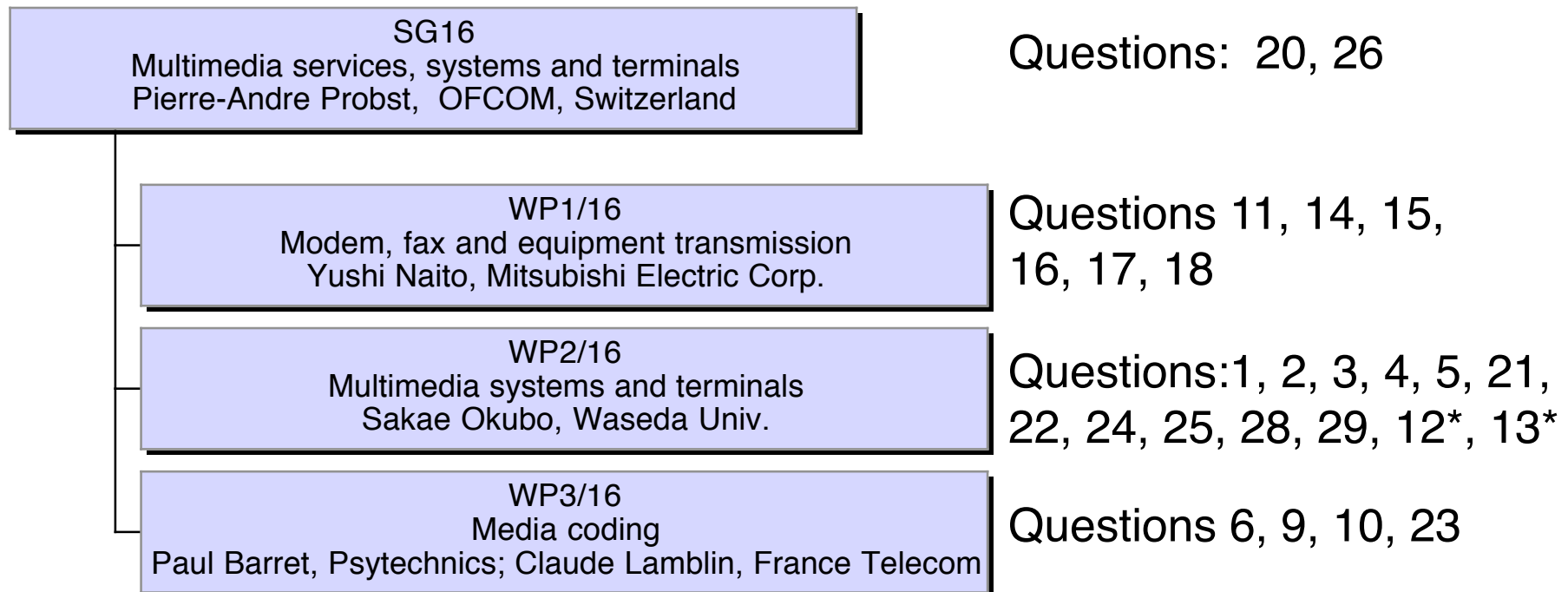
ITU-D Telecommunication Development Sector

<http://www.itu.int/aboutitu/structure/index.html>

## ITU-T Study Groups

- SG 2 Operational aspects of service provision, networks and performance
- SG 3 Tariff and accounting principles including related telecommunications economic and policy issues
- SG 4 Telecommunication management
- SG 5 Protection against electromagnetic environment effects
- SG 6 Outside plant and related indoor installations
- SG 9 Integrated broadband cable networks and television and sound transmission
- SG 11 Signalling requirements and protocols
- SG 12 Performance and quality of service
- SG 13 Next Generation Networks
- SG 15 Optical and other transport networks
- SG 16 Multimedia terminals, systems and applications**
- SG 17 Security, languages and telecommunication software
- SG 19 Mobile telecommunication networks
- TSAG Telecommunication Standardization Advisory Group

# ITU-T SG16 structure - group and its chairman



WP: Working Party

\* provisional (to be formally approved in May 2008)

# SG16 WP2/16 Questions

Question	Rapporteur	Title
Q1	Patrick LUTHI	Multimedia systems, terminals and data conferencing
Q2	Paul JONES	Real-Time Audio, Video, and Data Communication over Packet-Switched Networks
Q3	Christian GROVES	Multimedia Gateway Control Architectures and Protocols
Q4	Seong-Ho JEONG	Advanced multimedia communication service features on top of the ITU-T defined multimedia system platforms
Q5	Paul JONES	Control of NAT and Firewall Traversal for H.300-Series Multimedia Systems
Q12	Paul JONES, Brody KENRICK <i>associate</i>	Advanced multimedia system for NGN and future packet based networks
Q13	Masahito KAWAMORI	Multimedia application platforms and end systems for IPTV
Q21	Yoshinori GOTO, Mingjun SUN <i>associate</i>	Multimedia Architecture
Q22	Noah LUO	Multimedia applications and services
Q24	Seong-Ho JEONG	Quality of Service and End-to-end Performance in Multimedia Systems
Q25	Patrick LUTHI <i>ad interim</i>	Multimedia Security in Next-Generation Networks (NGN-MM-SEC)
Q28	Vicente TRAVER	Multimedia framework for e-health applications
Q29	Leo LEHMANN	Mobility for Multimedia Systems and Services

## For more information on ITU-T SG16

<http://www.itu.int/ITU-T/studygroups/com16/index.asp>

provides

- SG16 Structure, Management, Rapporteurs, Editors
- Work programmes
- Recommendations under SG16 responsibility
- Meeting information
- Relevant workshops
- Documents
- ...