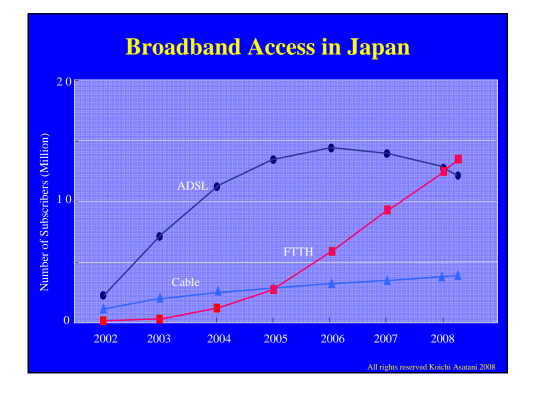
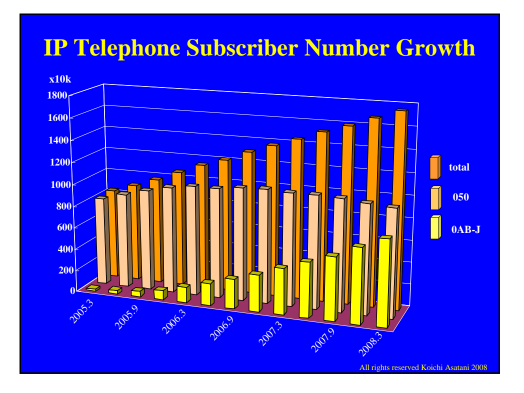
IEEE Distinguished Lecturer Program Middletown, NJ, October 27, 2008

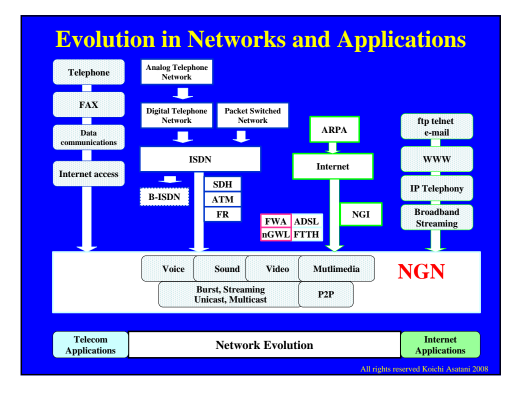
Trends of NGN and Its Issues

Koichi Asatani

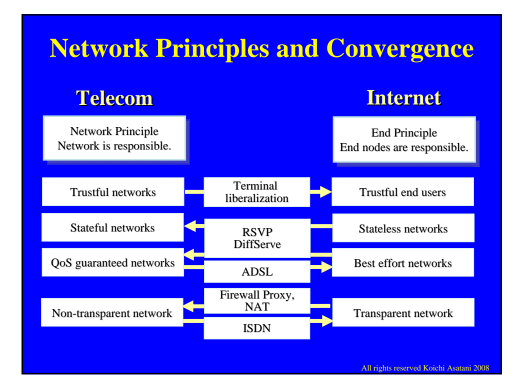
Kogakuin University Chair, R&D and Standardization Working Group Next Generation IP Network Forum, Japan

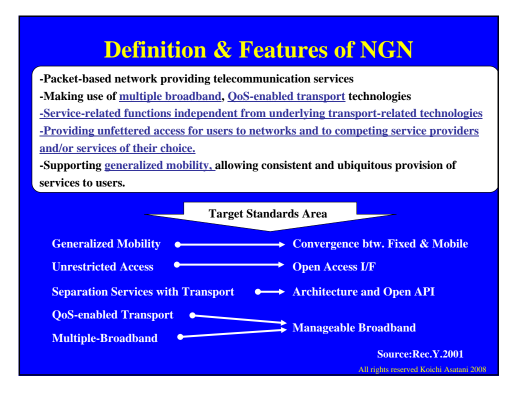


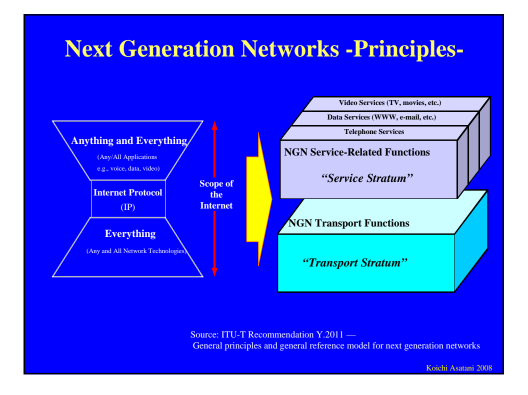


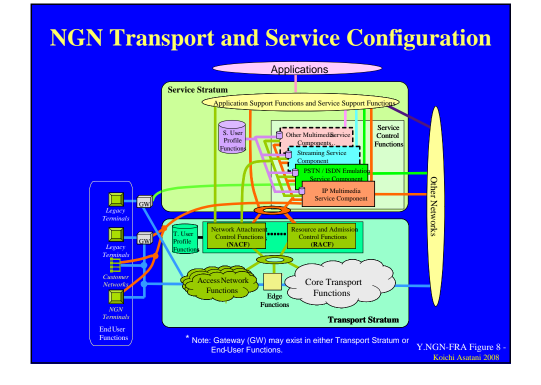


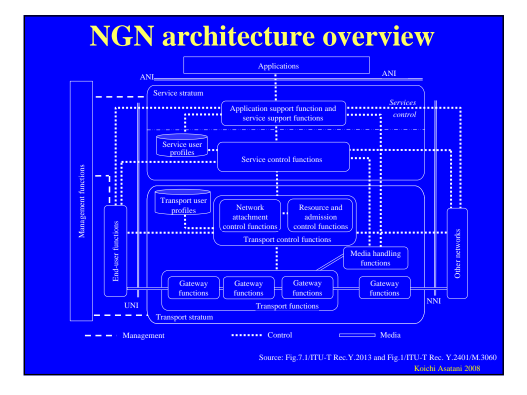
Pros & Cons				
	Telecom	Internet		
PROS	Guaranteed QoS High Security High Dependability	Flexible Bandwidth Low cost		
CONS	Fixed Bandwidth High Cost	Best Effort type of QoS Low Security Low Dependability Spams & Malware		

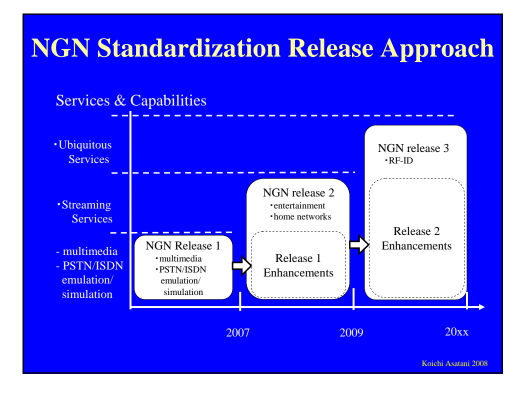












NGN Release 1 Service Capabilities(1/2)

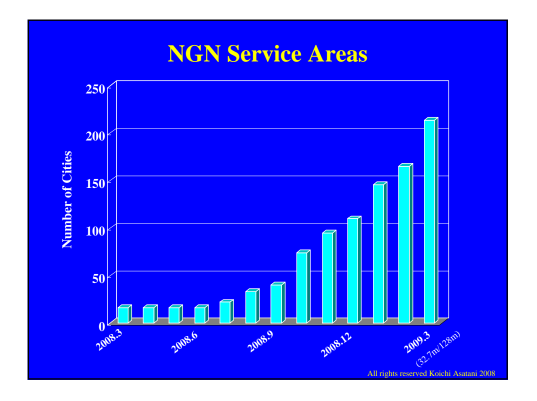
Service Type	Outline	
Multimedia Service	Real-time conversational voice services (interworking with PSTN and cellular networks)	
	Real-time text	
	Presence and general notification services	
	Messaging service	
	Push to talk	
	Point-to-Point interactive multimedia services (video telephony)	
	Collaborative interactive communication services	
	Content delivery services	
	Push-based services	
	Broadcast/multicast services	
	Hosted and transit services for enterprises (e.g., IP Centrex)	
	Information services (e.g., highway monitoring)	
	VPN services	
	3GPP release 6 and 3GPP2 release A OSA-based services	
PSTN/ISDN Emulation	Same or better PSTN/ISDN service	
PSTN/ISDN Simulation	PSTN/ISDN like service	
	All rights reserved Koichi Asatan	

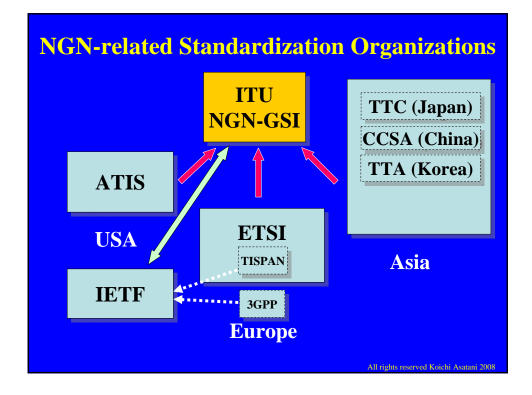
NGN Release 1 Service Capabilities(2/2)

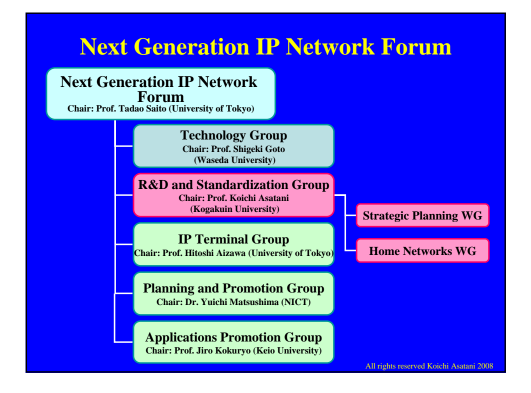
Outline	
Legacy Internet Access	
VPN	
Data retrieval (e.g., tele-software)	
Data Communications (e.g., file transfer, Web browsing)	
On-Line applications (e.g., On-line marketing, e-commerce)	
Sensor network service	
Remote Control/tele-action (e.g., Home application control, telemetry, alarming)	
OTN (Over-the-Network) device management	
Lawful interception	
Malicious communication identification	
Emergency telecommunication	
User identifier presentation and privacy	
Network or service provider selection	
Support of users with disabilities	
Number portability	
Service unbundling	
Unsolicited bulk telecommunications protection	

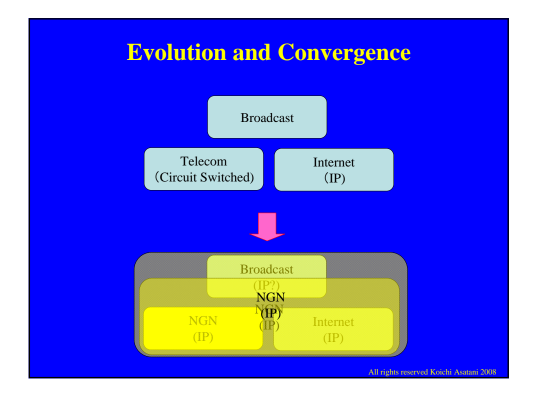
NTT's NGN Services

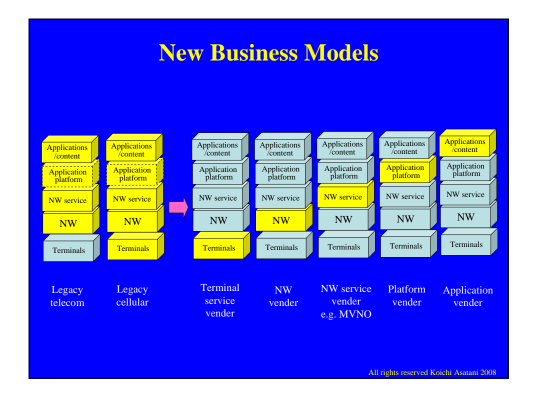
Service		Content
Optical Broadband service (FLET'S Hikari Next service)		Service for Residential Users (single family house)
		Service for Residential Users (apartment house)
		Service for Business users
Optical Telephony service (Hikari Denwa and Hikari Denwa Office Type)	QoS Guaranteed	Hikari Telephony (Standard QoS, High QoS: 7kHz)
		Business Telephony
		Video Telephony
VPN service (FLET'S VPN Gate service)	QoS Guaranteed	VPN (Center-to-end, CUG) To be provided
	Best Effort	VPN (Center-to-End, CUG)
Content Delivery Service (FLET'S Cast service)	QoS Guaranteed	Unicast
		Multicast
	Best Effort	Unicast
		Multicast
Ethernet over NGN (Business Ether Wide service)		Ethernet

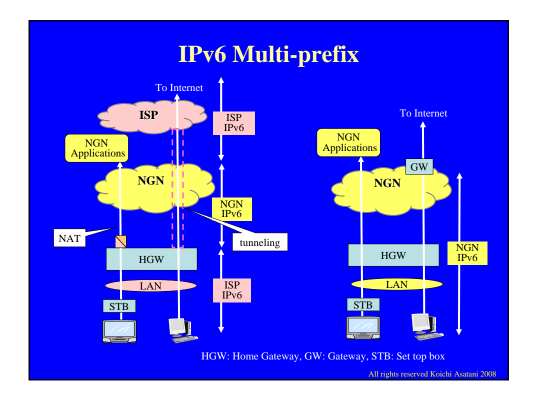












Issues

- Evolution and Convergence
 Harmonic FMC
- New Business Models
 - Service Creator Involvement
 - NGN as a service platform
- Regulation
 - Communication vs. Broadcast
- Global Standards
 - Global collaboration
- Technical Issue
 - Multi-prefix in IPv6 : Confliction between NGN IPv6 address and ISPs' IPv6 address both of which are assigned to the same terminal.

