riday 15th March	Conference day two			
	Session 5: Wireless & Mobility	Chair: Joao Da Silva Head, mobile & Satellite Comm European Commission		
09:00-09:30	Keynote: Wireless Deployment with IPv6	Jim Bound Fellow & Network Tech. Director, UNIX Systems Business Unit Compaq		
09:30-09:50	IPv6 in a Mobile World	Carl Williams Senior Research Engineer - DoCoMo USA Laboratories		
09:50-10:10	The Future Wireless Internet	Bosco Fernandes VP Strategic Development - Siemens Chairman UMTS Forum - ICTG IT - Media WG		
10:10-10:30	MIPv6: A Key Enabler for WLAN to GPRS Interoperability	Phil Roberts Director of Mobile Network Archit Megisto Systems		
10:30-10:50	Billing Systems for New Generation IP Services: IPv6	Hemanth Dattatreya Senior Software Engineer - Hewlett Packard India Soft. Operation		
11:00-11:30	Coffee Break			
	Session 6: IPv6 in the World	Chair: Víctor Castelo Director - RedIRIS		
11:30-11:50	IPv6 Address Allocation Policies & Management	Mirjam Kühne External Relations Manager - RIPE NCC		
11:50-12:10	IPv6 Deployment Status in Japan: Commercialization, Real Operation & New Applications	Takashi Arano Chair, IPv6 Deployment Committee, Internet Association Japan Regional Director - Asia Global Crossing		
12:10-12:30	IPv6 Activities for National Deployment in Korea	Yong-Jin Kim Head, Next Generation Internet Team - ETRI		
12:30-12:50 13:00-14:00	India: IPv6 Activities & Deployment Strategies	Hemanth Dattatreya Gopi Garge IPv6 Forum India		
13.00-14.00	Luncii			
	Session 7: IPv6 Deployment in Europe	Chair: Azucena Hernández Manager on Standardization - Telefónica		
14:00-14:30	Keynote: European Support to IPv6	Pascal Drabik Scientific Officer - European Commission		
14:30-15:00	6NET: Project Plan & Latest Update	Bruno Ciscato Consulting Engineer - Cisco Systems		
15:00-15:30	Euro6IX: Pan-European IPv6 Exchanges Backbone	Jordi Palet CEO/CTO - Consulintel		
15:30-15:50	6Link: IPv6 Projects United	Matthew Ford Senior Researcher Engineer - BT Exact		
16:00-16:30	Coffee Break			
	Debate: IPv6 Deployment Strategies	Chair: Latif Ladid President IPv6 Forum, VP - Ericsson Telebit		
16:30-16:40	Keynote: IPv6 Deployment Strategies	Vinton Cerf Honorary Chairman - IPv6 Forum, VP, Internet Architecture & Te WorldCom		
16:40-17:00	Keynote: IPv6: Addressing the Future	Steve Deering Co-Chairman of the IPv6 WG - IETF, Cisco Systems - Fellow		
17:00-18:30	Several local & remote speakers from all over the world	Moderated by Latif Ladid President - IPv6 Forum, VP - Ericsson Telebit		
	Showroom The sponsors will arrange demostrations of their products, ap	oplications and services with IPv6 support.		

PRESS AGENCY TIN

MADRID 2002 GLOBAL IPv6 SUMMIT

Hotel Meliá Castilla 13th -15th March 2002



Organized by:



www.ipv6-es.com **Additional Information and Registration**





ERICSSON #



CONNECTIVITY BY:



vodafone



HITACHI Microsoft

































Wednesday 13th Ma	TO TOLOTICE		Thursday 14th March	Conference Day One	
	IPv6 Technical Tutorial	Chair: César Olvera Project Manager - Consulintel	08:30-08:45	Conference Opening	Jordi Palet CEO/CTO - Consulintel
09:00-09:20	Introduction, Background & Standardization Status	Jordi Palet CEO/CTO - Consulintel	08:45-09:30	Keynote: Internet for the New Millenium: A Global Perspective	Latif Ladid President - IPv6 Forum, VP - Ericsson Telebit
09:20-09:40	Header Formats & Packet Size Issues	Gregorio Martínez Lecturer - University of Murcia	09:30-09:50	Ministry of Science & Technology	Borja Adsuara Varela General Manager Information Society Development.
09:40-10:00	Addressing & Routing	David Fernández Associate Professor - Technical University of Madrid	09:50-10:00	ISABEL Application	Juan Quemada Professor - Technical University of Madrid
10:00-10:20	Security	Víctor Villagrá Associate Professor - Technical University of Madrid		Session 1: IPv6 Key Benefits	Chair: Antonio Rodríguez Agea Technical consultant - Spanish Science and Technology Ministry
10:20-10:40	Quality of Service	Alberto López Researcher - Technical University of Madrid	10:00-10:20	IPv6 Advantages	Yanick Pouffary Senior Member of Technical Staff - Compaq
10:40-11:00	Mobility	Pedro Ruiz	10:20-10:40	IPv6 Zero Configuration Networks	Eric Carmès COO - 6WIND
11:00-11:30	Coffee Break	Project Manager - Agora Systems	10:40-11:00	Full Digital Contents Distribution to the Home using IPv6	Munechika Sumikawa Network Architecture Dep.Engineer - Hitachi
11:30-11:50	ICMPv6 & Neighbor Discovery	Tomás de Miguel	11:00-11:30	Coffee Break	Network Architecture Dep.Errymeer - Hitachii
		Associate Professor - Technical University of Madrid		Session 2: New Business with IPv6	Chair: Gopi Garge Network Services Consultant - ERNET India
11:50-12:10	Multicast	David Larrabeiti Associate Professor - Carlos III University of Madrid	11:30-11:50	Keynote: Business Opportunities with IPv6	Mitch Lewis Marketing Mgr., Multiservice Networks - Ericsson
12:10-12:30	Multihoming	Marcelo Bagnulo Research & Teaching Assistant - Carlos III University of Madrid	11:50-12:10	Developing IPv6 ISPs	Ivano Guardini Project Leader - TILAB
12:30-12:50	Porting Applications & DNS issues	Eva Castro R&D Engineer - Technical University of Madrid	12:10-12:30	Building pan-European IPv6 VPNs	Mike Parr Director - SAQ Systems
13:00-14:00	Lunch		12:30-12:50	Business as usual, but More	Mattias Lignell
	Transition & Coexistence IPv4-IPv6	Chair: Jordi Domingo-Pascual Associate Professor - Technical University of Catalunya	13:00-14:00	Lunch	Technology Advisor - Skanova Networks S-Lab
14:00-14:40	Transition Mechanisms Overview	David Fernández Associate Professor - Technical University of Madrid		Session 3: Transition Issues	Chair: Marc Blanchet CEO - Viagénie
14:40-15:00	6to4	Tomás de Miguel Associate Professor - Technical University of Madrid	14:00-14:30	Keynote: Deploying IPv6, Now	Christian Huitema Architect, Windows Networking & Communications Group - Microsoft
15:00-15:20	6over4	Alberto López Researcher - Technical University of Madrid	14:30-14:50	IPv6: The Internet Gets a Facelift	Enrique Labarta Business Development Manager for Germany, Switzerland & Austria for the Advanced Networks Division - Agilent Technologies
15:20-15:40	SIIT & NAT-PT	Alberto García Associate Professor - Carlos III University of Madrid	14:50-15:10	Deploying IPv6, over a MPLS Infrastructure	Patrick Grossetete IOS IPv6 Product Manager - Cisco Systems
15:40-16:00	DSTM	Pedro Ruiz Project Manager - Agora Systems	15:10-15:30	What we Learned from IPv4, Why it Matters for IPv6	Héctor Avalos Technical Director, Southern Europe - Juniper Networks
16:00-16:30	Coffee Break		15:30-15:50	6talk: IPv6 Transition Toolbox	Joo Chul Lee
16:30-16:50	TEREDO:	Christian Huitema	16:00-16:30	Coffee Break	Member of Research Staff - ETRI
10.00-10.30	IPv6 trough NAT, over UDP	Architect, Windows Networking & Communications Group Microsoft		Session 4: IPv6-Ready Products & Services	Chair: Mike Parr Director - SAQ Systems
16:50-17:10	IPv6 with IPv4 infrastructure: ISATAP and BGP/IGP tunneling	Gerard Gastaud Standards Manager Broadband Networking Division	16:30-16:50	Hitachi Inspires Pv6 Deployment	Naoya Ikeda Senior Engineer - Hitachi Internetworking
17:10-17:30	BIS/MBIS	Alcatel CTO Office Munechika Sumikawa	16:50-17:00	IP Multimedia in 3G Mobile Networks	Juan Carlos Sierra - Backbone & Datacom Manager - Ericsson
	DIO/IVIDIO	Network Architecture Dep. Engineer - Hitachi	17:00-17:10	Ericsson RXI 820/810: Realtime Routers	Erik Helberg - Lecturer - Ericsson University
17:30-17:50	BIA, TRT, SOCKS	David Fernández Associate Professor - Technical University of Madrid	17:10-17:30	6WINDGate: The Smart IPv6 Migration Router	Pierre Langlois VP Marketing & Sales - 6WIND
17:50-18:10	IPv64	Arturo Azcorra Professor - Carlos III University of Madrid	17:30-17:50	Moving IPv6 to Production, running Cisco IOS	Patrick Grossetete IOS IPv6 Product Manager - Cisco Systems
18:10-18:30	Case Studies & Conclusions	Francisco Fontes Head of Unit, Multimedia & IP Service Department Portugal Telecom Inovação	17:50-18:10	Microsoft & IPv6 Strategy	Mark Madigan Business Development Manager, Windows Networking & Comm Microsoft
		i ortugal i eleccili iliovação	18:10-18:30	Impact of IPv6 in 3G Networks: An Operator's View	Guillermo Cajigas Senior Engineer, R&D Group - Airtel Vodafone
			18:30-18:50	Compaq and IPv6	Yanick Pouffary Senior Member of Technical Staff - Compaq