



LIGHT READING	LR EUROPE	CABLE DIGITAL	UNSTRUNG	MUNI FORUM	BLOGS	EVENTS
-------------------------------	---------------------------	-------------------------------	--------------------------	----------------------------	-----------------------	------------------------



NEWS WIRE FEED

Go to a section

[Home](#) > [News Wire Feed](#) > [Broadband](#)

« » Discuss Print Email Reprint Share RSS

► FTTH Council Europe Hires DG

JULY 05, 2007

[Discuss >](#)

BRUSSELS, Belgium -- The FTTH Council Europe has made the critical appointment of its first ever 'Director-General'. Prof. Mag. Hartwig Tauber, an Austrian university academic and former President of the Council was selected by the Board from a shortlist of candidates and will take up his new full-time position immediately. The swift appointment of a highly qualified and experienced Director-General is part of the FTTH Council Europe's strategy to instil a new organisational structure capable of managing its continued growth and success.

"The goal of mass market fibre penetration in Europe is closer than ever, and these are great times to be involved in meeting the challenge," said Hartwig Tauber, Director General of the FTTH Council Europe. "Joining the Council again in this new role, I can dedicate the extra resources of time and concentration to support the activities that the Board and the membership decree."

The role of Director General has been defined to oversee the daily management and administration of FTTH Council Europe activities. The Director General also has responsibilities for promoting the aims and messages of the Council externally, and for executing its long-term strategy.

"Hartwig possesses each of the skills required of a Director General, and we are all extremely pleased to welcome him into this exciting new role," said Joeri Van Bogaert, President of the FTTH Council Europe. "I remember at the end of his last official presentation, he echoed the words of his movie star countryman saying: 'I'll be back!' Now we are a stronger organisation for being able to call upon his enormous drive and talents once again."

[FTTH Council Europe](#)

[Discuss >](#)

JULY 5, 2007

[CONTACT US >](#) [LOG IN >](#) [HELP >](#)

[REGISTER](#)

Search

Past Year

[REFINED SEARCH / ARCHIVE >](#)

Most Popular

[READ](#)
[BLOGS](#)
[TALK](#)

Webinars >



DATE: 7/10/2007
EVENT: Solving the Cable Industry's Capacity Crunch
[MORE INFO](#)

DATE: 7/10/2007
EVENT: Deploying Dynamic Optical Networks
[MORE INFO](#)

DATE: 7/12/2007
EVENT: Mobile Backhaul Using Pseudowires
[MORE INFO](#)

DATE: 7/18/2007
EVENT: Riding the WiMax Velocity Curve*
[MORE INFO](#)

Live Events >



DATE: Tuesday, October 02, 2007
LOCATION: Sheraton Grand Hotel, Dallas
EVENT: Optical Expo 2007
[MORE INFO](#)

DATE: Monday, October 15, 2007
LOCATION: Hilton New York, New York

RELATED CONTENT

Video

Click "PLAY" to view video.

CLIP 1

Hakan Eriksson,
CTO, ...

[PLAY](#) (06:33)



HSPA over WiMax

CLIP 2

Power Architecture ...

[PLAY](#) (05:00)



Driving Modern Day Innovation

News Analysis

- [More Mideast M&A Mania](#) 7/4/2007
- [Got FIOS? Say Goodbye to DSL](#) 7/3/2007
- [Marvell's Options Drama](#) 7/3/2007
- [Neuf Makes Acquisitions Count](#) 7/3/2007

White Papers

- [Meeting the Challenge of Managing IPTV Services - by EMC](#) 6/8/2007
- [The Fixed-Mobile Convergence Border Architecture - by Reef Point Systems](#) 4/5/2007
- [Deploying PSTN-Quality VoIP in Large-Scale Cable Networks - by Tektronix, Inc.](#) 12/29/2006
- [Convergence: Beyond a New Network Architecture - by Infosys Technologies Ltd.](#) 12/5/2006



Web Site : Lightreading.com
Date : 05/07/2007
Security copy : -374711003.pdf
Copyright : Lightreading.com

http://www.lightreading.com/document.asp?doc_id=128346

- [The Case for Intelligent Demarcation - Bringing Carrier Ethernet to the Customer Edge - by Metrobility Optical Systems 11/18/2005](#)

Research

- Heavy Reading: June 2006 Edition
[3G, Mobile WiMax, & the Future of Broadband Wireless](#)
- Heavy Reading: June 2006 Edition
[FTTH Worldwide Market & Technology Forecast, 2006-2011](#)
- Light Reading Insider: December 2005 Edition
[2006 Muni Broadband Outlook](#)
- Cable Industry Insider: March 2007 Edition
[Cable's Bandwidth Shortage: A Looming Capex Crisis](#)
- Components Insider: February 2006 Edition
[Sizing Up the PON Market](#)
- Unstrung Insider: February 2006 Edition
[Wireless Mesh: From Enterprise to Metro](#)
- Unstrung Enterprise Insider: October 2006 Edition
[Mobile WiMax: Who's Doing What](#)

Webinar Archive

- [WiMax: Ready to Roll? 3/20/2007](#)
- [WiMax, Wireless Mesh & Muni Networks 2/22/2007](#)
- [SuperWebinar: BroadbandHome – Automating Remote Management 2/20/2007](#)

Columns

- [Flat Is Back: Toward the All-IP Mobile Network 7/3/2007](#)
- [EuroBites: So Sell Me! 6/29/2007](#)
- [Eurobites: A Song for Yoorup 5/20/2007](#)

Opinion

- [Bright Prospects for GPON 5/15/2007](#)
- [ION & On & On 9/26/2006](#)
- [Stalking Verizon FiOS in the Jersey Jungle 8/22/2006](#)

Reports

- [Who Makes What: Broadband Access Equipment 5/29/2007](#)
- [DSL Aggregation 101 1/4/2007](#)
- [WiMax & QOS 9/7/2006](#)

“ ” Discuss Print Email Reprint Share

ARTICLE TALK

[Discuss this story...](#)

ADVERTISING LINKS

LIGHT READING MARKET PLACE

[Solve Business Challenges](#)

Use The Network To Help Meet Your Company Communications Requirements

[Free Guide: Understand Business IP Telephony](#)

Get your free 80 page IP Telephony Guide, ideal for companies with 50+ phone systems.

[Remote Access Solution](#)

Access Any Computer Thru Firewalls. Sign Up Now For Free 7 Day Trial!

[Buy/Sell Nortel OpTera LH1600, 3500, 5200, MOR+](#)

TruePulse stocks the hard to find Nortel OpTera wavelengths. Same day shipments! Looking to buy: NTCA01, NTCA04, NTCA06, NTCA07, NTCA30, NTCA90, NTCF, NTWR, NTN433, NTN435, NTN440, NTN441, NTN442, NT0H03. Can pay cash, trade or sell on consignment

[Mortgage Rates at 3.0% - Refinance Now!](#)

\$150,000 loan for \$391/month - refinance, home equity and purchase.

[BUY A LINK NOW](#)

EVENT: Ethernet Expo 2007
[MORE INFO](#)
[MORE EVENTS](#)

Sponsored Podcasts

CP POD Convergence is all about the customer - by Alcatel-Lucent

CP POD Network Convergence, Italian Style - by Tellabs

Telecom Italia migrates its network for today's needs...

CP POD MicroTCA: A Versatile Platform For New Services - by Intel

An evolution of enterprise services to a simpler, mo...

CP POD Assured Carrier Ethernet for Business - by InfoVista

An evolution of enterprise services to a simpler, mo...

CP POD Pseudowire: It's the real deal - by Tellabs
Pseudowires establish "virtual wires" to carry ...

[ALL PODCASTS](#)

Industry Events



Web Site : Lightreading.com

Date : 05/07/2007

Security copy : -374711003.pdf

Copyright : Lightreading.com

http://www.lightreading.com/document.asp?doc_id=128346

Please don't feed the monkey. Copyright © 2000-2007 Light Reading Inc. - All rights reserved.

[Privacy Policy](#) | [Terms of Use](#) | [Editorial Disclosure](#) | [Home](#) | [Help](#) | [Back to Top](#)



[HEAVY READING](#) | [INSIDERS](#) | [WEBINARS](#) | [LIGHT READING LIVE!](#) | [ADVERTISE WITH US](#) | [DIRECTORIES](#) | [RSS](#) | [STORAGE](#) | [SECURITY](#)

Companies

[Alcatel-Lucent](#) (5017), [AT&T](#) (1246), [BellSouth](#) (805), [BT](#) (850), [Cablevision](#) (210), [Cisco](#) (4309), [Comcast](#) (556), [Cox Communications](#) (319), [Deutsche Telekom](#) (625), [eBay \(Skype\)](#) (307), [Ericsson](#) (1062), [France Telecom](#) (753), [Google](#) (316), [Huawei](#) (698), [Intel](#) (1067), [Juniper](#) (1727), [Microsoft](#) (824), [Motorola](#) (970), [Nokia Siemens Networks](#) (2175), [Nortel](#) (3484), [NTT](#) (83), [Siemens](#) (1333), [Sprint](#) (918), [Telefonica](#) (295), [Time Warner Cable](#) (285), [Verizon](#) (1672), [Vodafone](#) (374), [Yahoo](#) (258)

Broadband

[Access equipment](#) (1555), [Access technologies](#) (1554), [Broadband loop carriers / multiservice access nodes](#) (205), [Cable modem termination systems \(CMTSs\)](#) (690), [Cable TV chips](#) (58), [DSL](#) (1172), [DSL chips](#) (136), [DSLAMs](#) (496), [Free-space optics](#) (27), [FTTx](#) (781), [Gaming consoles](#) (4), [Gaming servers](#) (2), [Municipal networks](#) (83), [PON](#) (479), [PON chips](#) (116), [Satellite](#) (134), [WiMax](#) (506), [Wireless LAN](#) (271)

Cable Digital

[Cable Modems](#) (76), [Cable/MSO equipment](#) (1526), [CableLabs](#) (58), [Compression \(MPEG-2 and MPEG-4\)](#) (62), [DOCSIS](#) (125), [Embedded multimedia terminal adapters \(E-MTAs\)](#) (29), [Head-ends](#) (49), [PacketCable](#) (40), [QAM](#) (57)

Chips, Components & Subsystems (Sponsored by Intel)

[ASICs & FPGAs](#) (51), [ATCA](#) (263), [ATM chips](#) (16), [Comm chips](#) (1824), [Dispersion compensators](#) (128), [Lasers](#) (779), [Modulators](#) (126), [Mux/demuxes](#) (279), [Network processors](#) (764), [Optical amplifiers](#) (307), [Optical channel monitors](#) (80), [Optical components](#) (1970), [Speciality fiber](#) (40), [Switches & OADMs](#) (328), [Transceivers](#) (985), [Transmission fiber](#) (342), [Variable optical attenuators](#) (130)

Ethernet

[10-Gbit/s Ethernet switches](#) (1130), [Access devices](#) (159), [ATM switches](#) (334), [Circuit emulation](#) (12), [Converged access](#) (64), [Ethernet chips](#) (386), [Ethernet equipment](#) (1045), [Ethernet over copper](#) (140), [Ethernet PONs](#) (118), [Ethernet services](#) (1112), [Ethernet technologies](#) (265), [Multipoint](#) (74), [Multiservice edge equipment](#) (99), [Multiservice provisioning platforms](#) (590), [Multiservice switches](#) (369), [PBT \(Provider Backbone Transport\)](#) (18), [Point-to-point](#) (67), [Pseudowire \(Layer 2 tunnels\)](#) (100)

IP & Convergence

[B-RASs](#) (198), [Cell/WLAN](#) (53), [Compression equipment](#) (9), [Core routers](#) (1060), [DNS](#) (38), [Edge routers](#) (1250), [ENUM](#) (45), [Fixed/Mobile Convergence](#) (386), [GMPLS](#) (73), [IMS](#) (740), [IMS Control Layer](#) (18), [IMS Service Layer](#) (19), [IP equipment](#) (696), [IP software](#) (237), [IP technologies](#) (1103), [IPv6](#) (41), [Layer 3 VPNs](#) (92), [MPLS](#) (645), [MPLS](#) (1493), [Multicast](#) (20), [P2P](#) (82), [Pseudowire \(Layer 2 tunnels\)](#) (100), [QOS](#) (268), [SIP](#) (284), [Traffic managers](#) (568), [Wireline/Wireless](#) (35)

Mobile/Wireless

[3G Evolution](#) (42), [Broadcast \(Mobile TV, etc.\)](#) (112), [Carrier WiFi](#) (136), [CDMA \(3G\)](#) (148), [Core Network](#) (99), [EV-DO](#) (76), [Fixed Wireless \(Microwave, etc.\)](#) (51), [GSM/EDGE](#) (216), [HSDPA/HSUPA](#) (174), [IMS Core](#) (26), [Mobile/Wireless](#) (3389), [Packet Core](#) (17), [Radio Access Network](#) (101), [TD-SCDMA \(Chinese 3G\)](#) (24), [Transmission](#) (22), [UMTS\(3G\)](#) (168), [Voice Core](#) (13), [WiMax](#) (506), [Wireless Backhaul](#) (7), [Wireless Chips](#) (114), [Wireless LAN](#) (271)

Optical Networking

[40-Gbit/s transmission](#) (300), [Core optical switches](#) (727), [CWDM](#) (223), [DWDM](#) (1487), [Long-haul WDM equipment](#) (376), [Metro optical switches, ROADMs](#) (935), [Metro WDM equipment](#) (523), [Multiservice provisioning platforms & add/drop muxes](#) (355), [Optical equipment](#) (849), [Optical switches & crossconnects](#) (378), [Optical technologies](#) (169), [Sonet/SDH](#) (882), [Sonet/SDH chips](#) (275), [Wavelength services](#) (191)

Security

[Anti-virus](#) (22), [Denial-of-service attacks](#) (32), [Encryption](#) (30), [Endpoint security](#) (14), [Firewalls](#) (48), [Intrusion detection & prevention](#) (31), [IPSec VPN](#) (790), [Security](#) (1485), [SSL VPN](#) (846), [URL filtering](#) (9), [User authentication](#) (17)

Services Software

[Activation](#) (359), [Billing systems](#) (483), [Content/software downloads](#) (136), [Customer relationship management](#) (77), [Element management systems](#) (21), [Fault management](#) (41), [Inventory management](#) (93), [Mediation systems](#) (171), [Messaging](#) (108), [Middleware](#) (2), [Mobile location](#) (18), [OSS](#) (1544), [Performance monitoring](#) (181), [Policy control](#) (60), [Provisioning](#) (420), [Revenue assurance & fraud management](#) (261), [Service delivery platforms \(SDPs\)](#) (195), [Service management](#) (82), [Service-oriented architectures](#) (161), [Services](#) (1452), [Web gateways](#) (8), [Web services](#) (54), [XML](#) (40)

Test & Measurement

[OSS Test & measurement](#) (981), [Test & measurement](#) (992), [Comm chips Test & measurement equipment](#) (28), [Ethernet equipment Test & measurement equipment](#) (88), [IP equipment Test & measurement equipment](#) (59), [MPLS Test & measurement equipment](#) (9), [VOIP equipment Test & measurement equipment](#) (121), [Access equipment Test & measurement equipment](#) (87), [Optical components Test & measurement equipment](#) (60), [Optical equipment Test & measurement equipment](#) (769), [Sonet/SDH Test & measurement equipment](#) (1573)

Video (Sponsored by Cisco)

[Broadcast video equipment \(including encoding\)](#) (357), [Content delivery network \(CDN\)](#) (47), [Content protection](#) (132), [DVRs](#) (26), [Internet Video](#) (31), [IPTV](#) (1516), [Middleware & business support systems](#) (265), [Set-top boxes](#) (473), [Stored video servers](#) (154), [TV](#) (878), [Video equipment](#) (1117), [Video services](#) (1548), [Video software](#) (366), [Videophone](#) (111), [VOD](#) (1063)

VOIP

[Application servers](#) (120), [Centrex](#) (153), [Conferencing](#) (49), [Contact centers](#) (32), [Enhanced voice](#) (26), [Enterprise](#) (381), [Media gateways](#) (209), [Messaging](#) (52), [Presence management](#) (34), [Residential](#) (443), [Session border controllers](#) (247), [Signaling gateways](#) (58), [Softswitches](#) (890), [VOIP chips](#) (105), [VOIP equipment](#) (2712), [VOIP services](#) (2554), [VOIP software](#) (434), [VOIP VPNs](#) (19), [Wholesale](#) (162)