

# ITU-T Workshop

## Video and Image Coding and Applications (VICA)

# BIO

Geneva, 22-23 July 2005

---



Dave Lindbergh  
Rapporteur Q23/16;  
Polycom Inc., USA

**Chair Session:** 2: Applications

**Dave Lindbergh** directs the standardization activities of the video division of Polycom Inc. Dave has been active in US and international standardization work since 1993, including Committee T1, TIA, IETF, ISO/IEC and ITU, where he was a principal contributor to ITU-T Recommendations H.223, H.224, H.281, and V.140, served as editor for Recs. H.226, H.239, H.241, and H.324, and as chairman of the H.324 Systems Experts group, the H.264 Requirements Profiles and Levels group, and the H.264 Applications ad-hoc group. He is currently Rapporteur for ITU-T Study Group 16 Question 23, Media Coding. In the IMTC (<http://www.imtc.org>), Dave chairs the Requirements Work Group and co-chairs the Media Processing and IPR Activity Groups, as well as serving on the Board of Directors. Dave is a co-author of *Digital Compression for Multimedia: Principles and Standards* (Morgan Kaufmann, 1998), a contributor to *Multimedia Communications* (Academic Press, 2001) and the *Wiley Encyclopedia of Telecommunications* (John Wiley & Sons, 2002). In 2002 he received an IMTC Leadership Award for his contributions to the standards community. In 1990 Dave co-founded CD Atlas Company, a multimedia mapping startup. As a consulting engineer, he designed modem protocols and software, and developed the APT (Asynchronous Performance Tester) data communications measurement tool used in the modem industry. In 1981 Dave founded Lindbergh Systems, maker of OMNITERM data communications software. He is credited with two patents in the field of data compression and data communications.