

Erratum

In our most recent issue (Vol.72, No.1), we published a paper without the customary biographical information about its authors. The paper, "A Standards-Based Multimedia Conferencing Bridge," was written by David N. Horn, Terry G. Lyons, John C. Mitchell, and Dale L. Skran. Their biographies appear here, with our apologies for the earlier oversight.

The Editor

David N. Horn is a member of technical staff in the Integrated Computer/Communication Systems Research Department of AT&T Bell Laboratories, Holmdel, New Jersey. He works on developing networking and bridging architecture for multiparty multimedia conferencing systems, including multi-network interworking and signaling standards. He is also a member of CCITT Study Group VIII/Q23. Mr. Horn joined AT&T in 1979 with a B.Sc. in electrical engineering from North East London Polytechnic, Essex, England, and a Ph.D. in electrical engineering from Imperial College of Science and Technology, London University, England.

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Dale L. Skran is a member of technical staff in the System Software Development department of AT&T Bell Laboratories GBCS, Middletown, New Jersey. He works with the Multimedia Switching Systems group, where he is responsible for multimedia switching system architecture and related standards. He also represents AT&T to CCITT Study Group XV/WP1. He joined AT&T in 1980 with a B.S. in electrical engineering from Michigan State University, East Lansing, and an M.S. in electrical engineering from the University of Michigan, Ann Arbor.
