

Computer Networks and ISDN Systems

Volume 29, Number 15, November 1, 1997

Steve Benford and
Dave Snowdon and
Chris Brown and
Gail Reynard

- Visualising and populating the Web:
Collaborative virtual environments for
browsing, searching and inhabiting
Webspace 1751--1761
- Providing global broadband Internet
access using low-earth-orbit satellites 1763--1768
- Using the Internet for business --- Web
oriented routes to market and existing
IT infrastructures 1769--1776

Christine Cahoon and
George Dunn and
Majella McCarron and
George Munroe

- Environment to inspire network users
(ETINU). The development of a complete
online support system 1777--1785
- Use of instructional material in
universal teleteaching environments . . 1787--1797

Robert Grebner

C. I. Dalton and
J. F. Griffin

Douglas H. Steves and
Chris Edmondson-Yurkanan and
Mohamed Gouda

Bert-Jaap Koops

Uwe Horn and
Bernd Girod

J. Schönwälder Network management by delegation ---

- Properties of secure transaction
protocols 1809--1821
- Crypto regulation in Europe. Some key
trends and issues 1823--1831
- Scalable video transmission for the
Internet 1833--1842
- From research prototypes towards
standards 1843--1852

Computer Networks and ISDN Systems

Volume 29, Number 16, December 15, 1997

Tai H. Noh and
Dhadesugoor R. Vaman and
Xuedao Gu

- Reconfiguration for service and
self-healing in ATM networks based on
virtual paths 1857--1867

Jonathan Weinstock and
Rajiv Tewari

- An object-oriented approach to the
management of distributed application
systems 1869--1879

A. La Corte and
A. Lombardo and
G. Schembra

- An analytical paradigm to calculate
multiplexer performance in an ATM
multimedia environment 1881--1900

Nima Ahmadvand and
Terence D. Todd

- Dual-hop LANs using a wavelength routing
cross connect 1901--1917

Hoon Lee and
Yoshiaki Nemoto

- Providing the statistical QoS objectives
in high-speed networks 1919--1931

Shie-Jue Lee and
Yu-Wen Lai and
Jian-Jou Lai and
Chi-Tong Chang

- A slot reuse scheme for CRMA networks 1933--1951