



Special Section: Algorithmic Aspects of the Internet



Editorial Preface	Masafumi YAMASHITA	293
1. Routing Algorithms and Congestion Control Algorithms on the Internet	Yasuo OKABE	294
2. Online Algorithms for Buffer Management Problems	Shuichi MIYAZAKI	299
3. Algorithms for Effective Network Resource Sharing	Masato TSURU and Yuji OIE	304
4. Advanced Data Compression	Kunihiko SADAKANE	309
5. Attack Detection and Analysis on Internet	Yutaka MIYAKE	313
6. Ranking Algorithms in Search Engines	Hiroyuki KAWANO	318
7. Tomographies of Internet and WWW : Sampling of the Scale-Free Networks	Yukio HAYASHI	322

Technical Survey

Latest Status of Compression Coding and Transmission Technology for Next Generation Video Applications	Sei NAITO and Shuichi MATSUMOTO	326
--	---------------------------------	-----

Lecture Series

Basis of Microwave Synthesizers [V-Finish] : Integration of Voltage-Controlled-Oscillator and Its Application of Mobile Phone	Nobuyuki ITOH	333
---	---------------	-----

Contribution

The Situation of Women Engineers in Germany : From the First Lecture of IEEE Women in Engineering Japan	Kaoru ARAKAWA	339
---	---------------	-----

Memoirs

Reminiscences of Dr. Kiyoshi MORITA	Kunihiro SUETAKE	342
-------------------------------------	------------------	-----

Tutorial

Security Monitoring Techniques for Global Networks	Keisuke TAKEMORI and Koji NAKAO	344
Ultra-high-speed Optical Transmission Technologies for Future Optical Networks	Masahiro DAIKOKU and Itsuro MORITA	347

News Analysis

A Novel Forward Error Correction LSI for Optical Communication Systems : A Turbo Code Enables World Record Error-correction Capability		350
Development of High Density 1.3 μ m InAs Quantum Dots Lasers		351
Three Dimensional Transistor (FinFET) Technology for hp32nm Node CMOS Logic LSI		352
Rapid Extraction of Desired Sound : Development of Real-Time Blind Source Separation Module		354