



Special Section on Leading-edge Video Technologies: Challenge of Tokai



Editorial Preface	Masayuki TANIMOTO	865
1. FTV (Free Viewpoint Television) : Opening a New Paradigm of Visual Systems	Masayuki TANIMOTO	866
2. CMOS Image Sensors : Camera-on-a-chip	Shoji KAWAHITO	871
3. Guarantee of Perceptual QoS in Video-Audio Transmission over IP Networks	Shuji TASAKA	876
4. Digital Human Images	Shigeru KURIYAMA	880
5. Virtualized Human Body and Computer Aided Diagnosis for Medical Images : Navigation-based Computer Aided Diagnosis System	Kensaku MORI	884

Technical Survey

Linear and Nonlinear Problems : My Note of Information about Researches	Tosiro KOGA	889
Trends in Speech Recognition [III • Finish] : Prosody and Speech Recognition	Keikichi HIROSE	895
Ultra Broadband Ultrasonic Imaging : Multi-beam Method by Using Higher Order Harmonic Components	Iwaki AKIYAMA	901

Lecture Series

Frontier Research on Auditory Information Processing and Its Application to Information and Communication Technology [II] : Audiovisual Integration and Simultaneity Perception	Waka FUJISAKI	906
--	---------------	-----

Contribution

An Activity for Database on Japanese Excellent Technologies	Hiroshi SAITO, Satoki KAWANISHI, and Shinichiro CHAKI	912
---	---	-----

Tutorials

Photonic Integrated Circuits Based on Microring Resonators	Yasuo KOKUBUN	915
Discriminant for Oscillator Equilibrium Stability Prediction	Takashi OHIRA and Kiyomichi ARAKI	918

News Analysis

The First Realization of Gallium Nitride (GaN) Vertical Transistor		925
--	--	-----