Application domain specific embedded FPGAs for SoC platforms p. 3
A novel technique for space-time singular value decomposition p. 4
Research challenges in networked computer control p. 5
Harnessing FPGA technology to provide hyper-programmable networking p. 6
Transform domain non-linear equalizer for optical storage p. 9
Improving robustness of non-linear side-informed watermarking using turbo codes p. 15
A general formulation for least-squares problems p. 21
Robust hashing model and its use in a real application p. 27
New speech enhancement technique using statistically motivated adaptive wavelet thresholding p. 33
Automatic blind syllable segmentation for continuous speech p. 41
Acoustic analysis of voiced speech with varying noise and perturbation levels p. 47
Non-uniform time-scale modification of speech p. 52
Locating discontinuities in synthetic speech using a perceptually orientated approach p. 58
Perceptually motivated output-based speech quality assessment using neural networks p. 64
A novel wavelet based analysis for detection and de-noising of ocular artifact in normal and epileptic electroencephalogram p. 71
Bandwidth, spectral efficiency and capacity variation in twisted-pair cable p. 77
A realistic distributed interactive application testbed for static and dynamic entity state data acquisition p. 83
A novel, portable eye tracking system for use in schizophrenia research p. 89
PIC-based sensor operating system p. 95
Improved speech analysis for glottal excited linear predictive speech coding p. 101
Describing function approximation for biomedical engineering applications p. 107
Chopping of phase frequency detector to remove static phase offset in PLLs and MDLLs p. 113
Design of an efficient interface between an FPGA and external memory p. 118
Arbitrary order charge approximation event driven phase lock loop model p. 124
Approximate rotations architecture design for SVD/QRD p. 129
An architecture for network analysis and emulation p. 134
Analysis of data sets using trio sonification p. 140
A novel tag sorting architecture for SoC implementation of a WFQ scheduler p. 146
Fast bit reversal scrambling on the TigerSHARC p. 151
An investigation into the shared buffer architecture for SaC implementation p. 155
A low voltage 5GHz fourth-order LC bandpass sigma-delta modulator p. 161
Precision CMOS oscillator design p. 167
CMOS transimpedance amplifier for use with multiple APD geometries p. 173
A high sensitivity CMOS photoreceiver incorporating a high multiplication gain avalanche photodiode p. 179
Advanced control of an industrial grinding process p. 189
Perceptual based analysis of the concord algorithms for intra-talkspurt playout delay adaptation p. 195
Stochastic search in data-based modelling of dynamic systems
Co-simulation framework for a networked control system within an IEEE 802.11b wireless network
Totally adaptive filters
Packet-based adaptive echo cancellation
Investigation of signal pre-processing on blind steganalysis performance
Modulation performance for time hopping ultra wideband systems in a lognormal fading channel
Adaptive compensation for acoustic environments using 5.1 surround sound
Hard-LOST : modified k-means for oriented lines
Temporal masking models for audio coding
Application of histogram equalisation to audio watermarking
Cardiod microphone and DUET
Refinement algorithms for improving terminal tracking accuracy using infrastructure WLANs
Modelling the IXP1200 network processor using OO techniques
Implementation of new modified Smith predictor designs
FPGA implementation of a 2D equalizer for optical storage
Delivery of ad hoc services over WiFi and GPRS
Face recognition : an event-related brain potential study
WLAN/UMTS integration techniques
On the steady state behaviour of a sigma-delta modulator with integrator leakage
Adaptive receivers for direct sequence code division multiple access ultra wide band radio
Examining user performance in the presence of latency and jitter in distributed interactive applications
Implementation of a WCDMA channel emulator on a Xilinx Virtex-II FPGA
Simple feature identification and matching for stereoscopic imaging
Biologically inspired methods applied to circuit design
Dynamic time warping for tin whistle partial envelope analysis
Piecewise quadratic common Lyapunov functions and the absolute stability of single variable Lur'e systems
Low power transmission efficient medium access control protocol for IEEE 802.11 infrastructure networks
Precoded OFDM - an idea whose time has come
Framework for traffic-profile based wireless fair queuing for next generation wireless networks
Integrated antennas for dual band 802.11 WLAN applications
Intelligent controller design based on gain and phase margin specifications
Robust lanekeeping for an experimental drive-by-wire vehicle using the skewed structured singular value
Collision avoidance for dual 7-jointed manipulator system through self-motion
An evaluation of PID controller tuning rules
Onset detection and music transcription for the Irish tin whistle
Telephone based voice pathology assessment using automated speech analysis and voiceXML p. 413

Improving prostate cancer diagnosis using tabu search p. 419

Decomposition of a WFQ tag computation architecture p. 423

Computer-aided seizure detection in newborn infants p. 428

ViSiCADE - a virtual simulation environment for seamless integration of CAD/CAE into VR p. 437

Autonomous services for a collaborative design environment p. 443

"Virtual sieve" : content-based image retrieval in automated grading of engineering materials p. 449

Virtual nasal surgery p. 454

Tuning rules for PI and PID control of time delayed processes - some recent developments p. 463

Functional brain signals : a photon counting system for brain activity monitoring p. 469

Design and control considerations for a wave energy converter p. 475

An ultrasonic-based enuresis treatment device p. 481

Using the 'singer's formant' to reduce inaccuracies in the location of a singer on stage p. 485

SVD image filtering on FPGA p. 490

On demand end to end signalling p. 496

System identification and modelling of a milk pasteurisation plant p. 502

Achieving microsecond accuracy with 32 bit microcontrollers using the controller area network (CAN) p. 508

A review of Bluetooth security in the automotive environment p. 514

Optical coherence tomography using a programmable CMOS camera p. 520

A hybrid robotic architecture using the QNX RTOS p. 524

Control loop performance assessment : a classification of methods p. 530

A comparison of detection techniques for reducing errors due to excessive peak-to-average ratios in OFDM systems p. 536

Designing and building a wireless adaptation architecture ad-hoc network test-bed p. 542

Fully probabilistic model for functional analysis of medical image data p. 551

A 2-D systolic motion estimation architecture on a domain-specific reconfigurable subtract p. 557

Generic SoC architecture for full search block matching and related video processing applications p. 563

Performance evaluation measures for face detection algorithms p. 569

Design for reuse of elliptic curve cryptosystem processors for FPGAs p. 577

Microprocessor architecture for private key cryptography p. 583

An FPGA elliptic curve cryptographic accelerator over GF(p) p. 589

Image watermarking using polynomial detectors in the wavelet domain p. 595

The performance of IEEE floating-point operators on FPGAs p. 601

Optimised FFT implementation on architectures with sub-word parallelism and SIMD multimedia instructions p. 607
Efficient low-density parity-check decoding

A 10Gbps HEC HUNT circuit for ATM over SDH/SONET

Multimedia delivery service for UMTS

A comparison of LSF quantisation techniques for 3G mobile communications

Building identification for location based services

Bluetooth adaptive frequency hopping and the low power modes

An FPGA based color space converter using distributed arithmetic

FPGA implementation of an innovative two dimensional Viterbi detector for optical storage

FPGA implementation of the MPEG-2 AAC filter bank

FPGA implementation of non-separable symmetrically extended 2-D discrete biorthogonal wavelet transform

A Java tool for exploring state estimation using the Kalman filter

LLAMA : a Monte Carlo power estimation tool

Characterisation of Schottky Varactor diodes for pulse compression circuits

All-optical wavelength conversion using birefringence effects in a bulk semiconductor optical amplifier

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.