



N

Nagayoshi, Isao

Nakamuro, Ken

Nandi, Asoke K.

Napolitano, Antonio

Narayanan, Karthik

Nasim, Farooq

Naylor, Patrick A.

Nechaev, Alexander

Najim, Mohamed

Nakayama, Kenji

Napel, Sandy

Nar, Fatih

Nasersharif, Babak

Nasrabadi, Ali Motie

Neamtu, Marian

Negoita, Monica



N

Neri, Alessandro

Nezan, Jean François

Ng, William

Nicoli, Monica Barbara

Niedzwiecki, Maciej

Nikolakis, Georgios

Nilsson, Arne

Noiboar, Amir

Neubauer, Claus

Ng, Jeffrey

Nguyen, Truong

Nicolier, Frédéric

Nikolaidis, Nikos

Nilsson, Anders

Nishikawa, Tsuyoki

Novorita, Robert



N

Nowak, Michal

Nuzillard, Danielle

Nyarko, Karlo Emanuel

Prev

Menu



Isao Nagayoshi

* **Organization :**

Media Glue Corp., Japan

* **Paper(s) :**



NETWORK ADAPTIVE RATE CONTROL FOR TRANSCODER ([Abstract](#))



H.264 FAST INTRA-PREDICTION MODE DECISION BASED ON FREQUENCY CHARACTERISTIC
([Abstract](#))



Mohamed Najim

* ***Organization :***

Equipe Signal & Image, LAPS UMR 5131, ENSEIRB, France

* ***Paper(s) :***



TWO CROSS COUPLED KALMAN FILTERS FOR JOINT ESTIMATION OF MC-DS-CDMA FADING CHANNELS AND THEIR CORRESPONDING AUTOREGRESSIVE PARAMETERS ([Abstract](#))



Ken Nakamuro

* ***Organization :***

Ritsumeikan university, Japan

* ***Paper(s) :***



REAL-TIME SPEECH VISUALIZATION SYSTEM :KANNON – APPLYING AUDITORY CHARACTERISTICS

[\(Abstract\)](#)

Letter-N

Menu



Kenji Nakayama

* ***Organization :***

Kanazawa University, Japan

* ***Paper(s) :***



A SYNCHRONIZED LEARNING ALGORITHM FOR NONLINEAR PART IN A LATTICE PREDICTOR BASED ADAPTIVE VOLTERRA FILTER ([Abstract](#))



Asoke K. Nandi

* ***Organization :***

The University of Liverpool, United Kingdom

* ***Paper(s) :***

 IMPROVING THE INITIALISATION AND RELIABILITY OF THE SELF ORGANISING OSCILLATOR NETWORK ([Abstract](#))

 BLIND LAYERED SPACE-TIME EQUALIZATION FOR MIMO OFDM SYSTEMS ([Abstract](#))

 INDEPENDENT COMPONENT ANALYSIS WITH OPTIMIZED PAIRWISE PROCESSING ([Abstract](#))

 ADAPTIVE LAYERED SPACE-FREQUENCY EQUALIZATION FOR SINGLE-CARRIER MIMO SYSTEMS ([Abstract](#))

Letter-N

Menu



Sandy Napel

* ***Organization :***

Stanford University, United States

* ***Paper(s) :***

 [HEAT DIFFUSION BASED DETECTION OF COLONIC POLYPS IN CT COLONOGRAPHY \(Abstract\)](#)



Antonio Napolitano

* ***Organization :***

Universita di Napoli Federico II, Italy

* ***Paper(s) :***



ASYMPTOTIC NORMALITY OF STATISTICAL-FUNCTION ESTIMATORS FOR GENERALIZED ALMOST-CYCLOSTATIONARY PROCESSES ([Abstract](#))



Fatih Nar

* ***Organization :***

Middle East Technical University, Turkey

* ***Paper(s) :***



SIMULTANEOUS TRIPLE-REGISTRATION OF ICTAL SPECT, INTERICTAL SPECT AND MR IMAGES FOR EPILEPSY STUDIES: METHOD AND VALIDATION ([Abstract](#))

Letter-N

Menu



Karthik Narayanan

* ***Organization :***

Clemson University, United States

* ***Paper(s) :***



LANGUAGE MODELING USING INDEPENDENT COMPONENT ANALYSIS FOR AUTOMATIC SPEECH RECOGNITION ([Abstract](#))



STEREO-BASED ELLIPTICAL HEAD TRACKING ([Abstract](#))

Letter-N

Menu



Babak Nasersharif

* ***Organization :***

Iran University of Science and Technology, Iran

* ***Paper(s) :***

 IMPROVED HMM ENTROPY FOR ROBUST SUB-BAND SPEECH RECOGNITION ([Abstract](#))



Farooq Nasim

* **Organization :**

Lahore University of Management Sciences, Pakistan

* **Paper(s) :**



ARCHITECTURAL OPTIMIZATIONS FOR SOFTWARE-BASED MPEG4 VIDEO ENCODER ([Abstract](#))



A LOW COMPLEXITY MOTION ESTIMATION ALGORITHM FOR VIDEO CODING APPLICATIONS
([Abstract](#))

Letter-N

Menu



Ali Motie Nasrabadi

* ***Organization :***

Shahed University, Iran

* ***Paper(s) :***



CLASSIFICATION OF CHAOTIC SIGNALS USING HMM CLASSIFIERS: EEG-BASED MENTAL TASK CLASSIFICATION ([Abstract](#))

Letter-N

Menu



Patrick A. Naylor

* ***Organization :***

Imperial College London, United Kingdom

* ***Paper(s) :***

 IMPROVING ROBUSTNESS OF BLIND ADAPTIVE MULTICHANNEL IDENTIFICATION ALGORITHMS USING CONSTRAINTS ([Abstract](#))

 RECENT ADVANCES IN PARTIAL UPDATE AND SPARSE ADAPTIVE FILTERS ([Abstract](#))

 AN IMPROVED PROPORTIONATE MULTI-DELAY BLOCK ADAPTIVE FILTER FOR PACKET-SWITCHED NETWORK ECHO CANCELLATION ([Abstract](#))

 ADAPTIVE COMMON ROOT ESTIMATION AND THE COMMON ZEROS PROBLEM IN BLIND CHANNEL IDENTIFICATION ([Abstract](#))

Letter-N

Menu



Marian Neamtu

* ***Organization :***

Vanderbilt University, United States

* ***Paper(s) :***



NONLINEAR COMMON VECTORS FOR PATTERN CLASSIFICATION ([Abstract](#))

Letter-N

Menu



Alexander Nechaev

*** *Organization :***

St. Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences (SPIIRAS), Russian Federation

*** *Paper(s) :***



MULTIMODAL SYSTEM FOR HANDS-FREE PC CONTROL ([Abstract](#))



Monica Negoita

* ***Organization :***

"Gh. Asachi" Technical University, Romania

* ***Paper(s) :***



ON A COMPRESSION ALGORITHM FOR ECG SIGNALS ([Abstract](#))



Alessandro Neri

* ***Organization :***

University of Roma TRE, Italy

* ***Paper(s) :***



COMPRESSION OF VIDEOS CAPTURED VIA BAYER PATTERNED COLOR FILTER ARRAYS ([Abstract](#))



Claus Neubauer

* ***Organization :***

Siemens, United States

* ***Paper(s) :***



A ROBUST METHOD TO IDENTIFY FAULTS IN CORRELATED SENSORS IN MACHINE CONDITION MONITORING ([Abstract](#))

Letter-N

Menu



Jean François Nezan

* ***Organization :***

IETR/Image group Lab, France

* ***Paper(s) :***

 SYNDEX EXECUTIVE KERNELS FOR FAST DEVELOPMENT OF APPLICATIONS OVER HETEROGENEOUS ARCHITECTURES ([Abstract](#))

Letter-N

Menu



Jeffrey Ng

* ***Organization :***

Imperial College London, United Kingdom

* ***Paper(s) :***



A PROBABILISTIC APPROACH TO BOUNDARY HANDLING ([Abstract](#))



William Ng

* ***Organization :***

University of Cambridge, United Kingdom

* ***Paper(s) :***



TRACKING VARIABLE NUMBER OF TARGETS USING SEQUENTIAL MONTE METHODS ([Abstract](#))



Truong Nguyen

* ***Organization :***

University of California, San Diego, United States

* ***Paper(s) :***



QUALITY ENHANCEMENT IN STANDARD COMPLIANT FRAME RATE UP CONVERSION BY MOTION SMOOTHING ([Abstract](#))



ANALYSIS OF THE RESPONSE TIME COMPENSATION SYSTEM FOR LIQUID CRYSTAL DISPLAYS ([Abstract](#))



Monica Barbara Nicoli

* ***Organization :***

Politecnico di Milano, Italy

* ***Paper(s) :***



A SUBSPACE METHOD FOR CHANNEL ESTIMATION IN SOFT-ITERATIVE RECEIVERS ([Abstract](#))



HMM-BASED TRACKING OF MOVING TERMINALS IN DENSE MULTIPATH INDOOR ENVIRONMENTS
([Abstract](#))



Frédéric Nicolier

* **Organization :**
CReSTIC, France

* **Paper(s) :**



QUALITY ESTIMATION IN WAVELET IMAGE CODING ([Abstract](#))



Maciej Niedzwiecki

* ***Organization :***

Gdansk University of Technology, Poland

* ***Paper(s) :***

 [SIGNAL TRACKING PROPERTIES OF A CLASS OF ADAPTIVE NOTCH FILTERS](#) ([Abstract](#))

Letter-N

Menu



Nikos Nikolaidis

* ***Organization :***

Aristotle University of Thessaloniki, Greece

* ***Paper(s) :***

 OBJECT TRACKING BASED ON MULTISCALE MORPHOLOGICAL TEMPLATES ([Abstract](#))

 FEATURE-BASED TRACKING USING 3D PHYSICS-BASED DEFORMABLE SURFACES ([Abstract](#))

 WATERMARKING POLYGONAL LINES USING AN OPTIMAL DETECTOR ON THE FOURIER DESCRIPTORS DOMAIN ([Abstract](#))



Georgios Nikolakis

* ***Organization :***

Informatics and Telematics Institute, Centre for Research and Technology
Hellas, Greece

* ***Paper(s) :***

 CANE SIMULATION FOR THE BLIND ([Abstract](#))

 OBJECT RECOGNITION FOR THE BLIND ([Abstract](#))



Anders Nilsson

* ***Organization :***

Linköping University, Sweden

* ***Paper(s) :***



A PROGRAMMABLE SIMD-BASED MULTI-STANDARD RAKE RECEIVER ARCHITECTURE ([Abstract](#))

Letter-N

Menu



Arne Nilsson

* ***Organization :***

North Carolina State University, United States

* ***Paper(s) :***



CHARACTERIZATION, ESTIMATION AND DETECTION OF NETWORK APPLICATION TRAFFIC ([Abstract](#))

Letter-N

Menu



Tsuyoki Nishikawa

* *Organization :*

Nara Institute of Science and Technology, Japan

* *Paper(s) :*

-  BLIND SEPARATION OF MORE THAN TWO SOURCES BASED ON HIGH-CONVERGENCE ALGORITHM COMBINING ICA AND BEAMFORMING ([Abstract](#))
-  TWO-STAGE BLIND SOURCE SEPARATION COMBINING SIMO-MODEL-BASED ICA AND ADAPTIVE BEAMFORMING ([Abstract](#))
-  BLIND SEPARATION OF BINAURAL SOUND MIXTURES USING SIMO-ICA WITH SELF-GENERATOR FOR INITIAL FILTER ([Abstract](#))



Amir Noiboar

* ***Organization :***

Technion – Israel Institute of Technology, Israel

* ***Paper(s) :***

 [TWO-DIMENSIONAL GARCH MODEL WITH APPLICATION TO ANOMALY DETECTION \(Abstract\)](#)



Robert Novorita

* ***Organization :***

Motorola CGISS Advanced Technology, United States

* ***Paper(s) :***



THE DISTORTING EFFECTS OF SCBA EQUIPMENT ON SPEECH AND ALGORITHMS FOR MITIGATION
([Abstract](#))



Michal Nowak

* ***Organization :***

AGH University of Science & Technology, Poland

* ***Paper(s) :***



DESIGN OF INTEGER FILTERS FOR TRANSMULTIPLEXER PERFECT RECONSTRUCTION ([Abstract](#))



Danielle Nuzillard

* **Organization :**
CRESTIC, France

* **Paper(s) :**



ABOUT IMPORTANCE OF POSITIVITY CONSTRAINT FOR SOURCE SEPARATION IN FLUORESCENCE SPECTROSCOPY ([Abstract](#))



QUALITY ESTIMATION IN WAVELET IMAGE CODING ([Abstract](#))

Letter-N

Menu



Karlo Emanuel Nyarko

* ***Organization :***

University of Osijek, Croatia

* ***Paper(s) :***



[SELF-LEARNING SYSTEM FOR SURFACE FAILURE DETECTION \(Abstract\)](#)