



C

Caban, Sebastian

Cai, Qipeng

Cammas, Nathalie

Canet, Maria Jose

Caplier, Alice

Carbonelli, Cecilia

Carli, Marco

Carotti, Elias Sebastiano Giuseppe

Cagnazzo, Marco

Calvagno, Giancarlo

Campedel, Marine

Capdessus, Cecile

Cappé, Olivier

Cardoso, Amílcar

Carlosena, Alfonso

Carrión, Maria del Carmen

[Menu](#)

[Next](#)



C

Casseau, Emmanuel

Cataltepe, Zehra

Cavusoglu, Bulent

Cecile, Delgorge

Cemgil, Ali Taylan

Cetin, Ediz

Cevikalp, Hakan

Chabrier, Sébastien

Casu, Mario

Caviedes, Jorge

Cavusoglu, Mustafa

Celetto, Luca

Cetin, A. Enis

Cetin, Müjdat

Chabert, Marie

Chai, Li



C

Chambers, Jonathon A.

Chan, Wai-Yip

Chaparro, Luis F.

Cehdi, Kacem

Chen, Dan

Chen, Jianjun

Chen, Qing

Chenaoua, Kamel

Chan, Cheung-Fat

Chan, Yuk-Hee

Chauvet, Wilfried

Chen, Chen

Chen, Homer

Chen, Philip

Chen, Yonghong

Chendeb, Marwa



C

Cheng, Eric Dahai

Chiang, Yi-Jen

Chihab, Najat

Chong, Chia Chin

Choubeila, Maaoui

Cicala, Luca

Cioffi, John M.

Ciuhu, Calina

Chernakova, Svetlana

Chiaraluce, Franco

Chonavel, Thierry

Chotikakamthorn, Nopporn

Ciblat, Phillip

Ciftci, Koray

Cirpan, Hakan Ali

Civanlar, M. Reha



C

Clevorn, Thorsten

Cohen, Israel

Collet, Christophe

Constantinides, Savvas

Coulon, Pierre-Yves

Couvreur, Laurent

Cristea, Bogdan

Cuisenaire, Olivier

Clüver, Kai

Colak, Omer Halil

Comon, Pierre

Cornu, Etienne

Cousseau, Juan Edmundo

Cowan, Colin

Cruz-Roldan, Fernando

Cvejic, Nedeljko



Sebastian Caban

* ***Organization :***

Vienna University of Technology, Austria

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



A FLEXIBLE MIMO TESTBED WITH REMOTE ACCESS ([Abstract](#))

Letter-C

Menu



Marco Cagnazzo

* ***Organization :***

Università di Napoli – Federico II, Italy

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



AN UNSUPERVISED SEGMENTATION-BASED CODER FOR MULTISPECTRAL IMAGES ([Abstract](#))



Qipeng Cai

* **Organization :**

University Duisburg–Essen, Germany

* **Paper(s) :**



AN EXEMPLARY COMPARISON OF PER ANTENNA RATE CONTROL BASED MIMO–HSDPA RECEIVERS ([Abstract](#))



Giancarlo Calvagno

* ***Organization :***

Universita' di Padova, Italy

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



LOSSLESS VIDEO COMPRESSION USING A SPATIO-TEMPORAL OPTIMAL PREDICTOR ([Abstract](#))



Nathalie Cammas

* ***Organization :***

France Telecom R&D, France

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



VIDEO CODING USING NON-MANIFOLD MESH ([Abstract](#))

Letter-C

Menu



Marine Campedel

* ***Organization :***

GET-ENST, France

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



ADAPTIVE WAVELETS FOR IMAGE REPRESENTATION AND CLASSIFICATION ([Abstract](#))

Letter-C

Menu



Maria Jose Canet

* ***Organization :***

Universidad Politecnica de Valencia, Spain

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

 PERFORMANCE EVALUATION OF FINE TIME SYNCHRONIZERS FOR WLANS ([Abstract](#))



Cecile Capdessus

* ***Organization :***

LESI Chartres, France

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



NEW BLIND SOURCE SEPARATION ALGORITHM FOR CYCLOSTATIONARY SIGNAL ESTIMATION
BASED ON SECOND ORDER STATISTICS ([Abstract](#))

Letter-C

Menu



Alice Caplier

* **Organization :**

LIS-INPG, France

* **Paper(s) :**

 BIOLOGICAL APPROACH FOR HEAD MOTION DETECTION AND ANALYSIS ([Abstract](#))

 PASSIVE VERSUS ACTIVE: VOCAL CLASSIFICATION SYSTEM ([Abstract](#))

 CUED SPEECH HAND GESTURES RECOGNITION TOOL ([Abstract](#))

 GAZE DIRECTION ESTIMATION TOOL BASED ON HEAD MOTION ANALYSIS OR IRIS POSITION ESTIMATION ([Abstract](#))

Letter-C

Menu



Olivier Cappé

* **Organization :**

Centre National de la Recherche Scientifique, France

* **Paper(s) :**



ON THE USE OF PARTICLE FILTERING FOR MAXIMUM LIKELIHOOD PARAMETER ESTIMATION
([Abstract](#))



Cecilia Carbonelli

* ***Organization :***

University of Pisa, Italy

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



SYNCHRONIZATION OF ENERGY CAPTURE RECEIVERS FOR UWB APPLICATIONS ([Abstract](#))



Amílcar Cardoso

* **Organization :**
CISUC, Portugal

* **Paper(s) :**



SEGMENTATION OF PITCH TRACKS FOR MELODY DETECTION IN POLYPHONIC AUDIO ([Abstract](#))



Marco Carli

* ***Organization :***

University of Roma TRE, Italy

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



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



Alfonso Carlosena

* ***Organization :***

Universidad Pública de Navarra, Spain

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



MULTICHANNEL BLIND DECONVOLUTION OF IMPULSIVE SIGNALS ([Abstract](#))



Elias Sebastiano Giuseppe Carotti

* ***Organization :***

DAUIN–Politecnico di Torino, Italy

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

 [LOSSLESS VIDEO CODING USING MULTI-FRAME MOTION COMPENSATION \(Abstract\)](#)



Maria del Carmen Carrión

* ***Organization :***

University of Granada, Spain

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



ICA IN SIGNALS WITH MULTIPLICATIVE NOISE USING FOURTH-ORDER STATISTIC ([Abstract](#))



Emmanuel Casseau

* ***Organization :***

LESTER Laboratory – UBS University, France

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



C- BASED RAPID PROTOTYPING FOR DIGITAL SIGNAL PROCESSING ([Abstract](#))



PIPELINED MEMORY CONTROLLERS FOR DSP REAL-TIME APPLICATIONS HANDLING UNPREDICTABLE DATA ACCESSES ([Abstract](#))



Mario Casu

* ***Organization :***

Politecnico of Torino, Italy

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



ON THE IMPLEMENTATION OF A TRANSMITTED-REFERENCE UWB RECEIVER ([Abstract](#))

Letter-C

Menu



Zehra Cataltepe

* ***Organization :***

Istanbul Technical University, Turkey

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



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



Jorge Caviedes

* ***Organization :***

Intel Corporation, United States

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



CLOSED-LOOP VIDEO PROCESSING FOR OBJECTIVE QUALITY OPTIMIZATION ([Abstract](#))



Bulent Cavusoglu

* ***Organization :***

University of Illinois at Chicago, United States

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



REAL-TIME NETWORK-AWARE OPTIMAL RATE CONTROL FOR VIDEO COMMUNICATION NETWORKS USING AN AUGMENTED STATE FEEDBACK CONTROLLER ([Abstract](#))



Mustafa Cavusoglu

* ***Organization :***

Middle East Technical University, Turkey

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



DESIGN AND IMPLEMENTATION OF A PROGRAMMABLE APNEA MONITORING SYSTEM ([Abstract](#))



Delgorge Cecile

* ***Organization :***

Laboratoire Vision & Robotique, France

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



EVALUATION OF THE QUALITY OF ULTRASOUND IMAGE COMPRESSION BY FUSION OF CRITERIA WITH A SUPPORT VECTOR MACHINE ([Abstract](#))



Luca Celetto

* ***Organization :***

STMicroelectronics, Italy

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



JOINT OPTIMIZATION OF SOURCE-CHANNEL VIDEO CODING USING THE H.264 ENCODER AND FEC CODES ([Abstract](#))

Letter-C

Menu



Ali Taylan Cemgil

* ***Organization :***

University of Cambridge, United Kingdom

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



PROBABILISTIC PHASE VOCODER AND ITS APPLICATION TO INTERPOLATION OF MISSING VALUES IN AUDIO SIGNALS ([Abstract](#))



BLIND SEPARATION OF SPARSE SOURCES USING VARIATIONAL EM ([Abstract](#))



A. Enis Cetin

* ***Organization :***

Bilkent University, Turkey

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



WAVELET BASED REAL-TIME SMOKE DETECTION IN VIDEO ([Abstract](#))



PULSE SHAPE DESIGN USING ITERATIVE PROJECTIONS ([Abstract](#))



DETECTION OF EMPTY HAZELNUTS FROM FULLY DEVELOPED NUTS BY IMPACT ACOUSTICS
([Abstract](#))

Letter-C

Menu



Ediz Cetin

* ***Organization :***

University of Westminster, United Kingdom

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



EFFICIENT FPGA IMPLEMENTATION OF AN ADAPTIVE IQ-IMBALANCE CORRECTOR FOR COMMUNICATION RECEIVERS USING REDUCED RANGE MULTIPLIERS ([Abstract](#))



Müjdat Cetin

* ***Organization :***

Massachusetts Institute of Technology, United States

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



NONPARAMETRIC SHAPE PRIORS FOR ACTIVE CONTOUR-BASED IMAGE SEGMENTATION
([Abstract](#))



Hakan Cevikalp

* ***Organization :***

Vanderbilt University, United States

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



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



Marie Chabert

* ***Organization :***

ENSEEIHT/IRIT, National Polytechnic Institute of Toulouse, France

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



SINGLE AND MULTIPLE SPREAD SPECTRUM WATERMARKING BASED ON PERIODIC CLOCK CHANGES ([Abstract](#))

Letter-C

Menu



Sébastien Chabrier

* **Organization :**
LVR, France

* **Paper(s) :**

 SEGMENTATION EVALUATION BY FUSION WITH A GENETIC ALGORITHM ([Abstract](#))

 PERFORMANCE EVALUATION OF IMAGE SEGMENTATION. APPLICATION TO PARAMETERS FITTING ([Abstract](#))

 ROBUST COLOR OBJECT DETECTION AND RECOGNITION ([Abstract](#))

Letter-C

Menu



Li Chai

* ***Organization :***

Monash University, Australia

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



OPTIMAL HANKEL-NORM APPROXIMATION OF IIR BY FIR SYSTEMS ([Abstract](#))



Jonathon A. Chambers

* ***Organization :***

Cardiff University, United Kingdom

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



ORTHOGONALIZATION OF QUASI-ORTHOGONAL SPACE-TIME BLOCK CODES IN MULTIPATH FADING ENVIRONMENTS BY USING FEEDBACK ([Abstract](#))



LOW COMPLEXITY ITERATIVE METHOD OF SIGNAL DETECTION IN OFDM ([Abstract](#))



Cheung-Fat Chan

* ***Organization :***

City University of Hong Kong, Hong Kong

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



BLOCK-BASED SPEECH BANDWIDTH EXTENSION SYSTEM WITH SEPERATED ENVELOPE ENERGY RATIO ESTIMATION ([Abstract](#))

Letter-C

Menu



Wai-Yip Chan

* ***Organization :***

Queen's University, Canada

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



A SEQUENTIAL FEATURE SELECTION ALGORITHM FOR GMM-BASED SPEECH QUALITY ESTIMATION ([Abstract](#))

Letter-C

Menu



Yuk-Hee Chan

* ***Organization :***

The Hong Kong Polytechnic University, Hong Kong

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



A MULTISCALE COLOR QUANTIZATION ALGORITHM FOR PRODUCING SCALABLE MEDIA ([Abstract](#))



Luis F. Chaparro

* ***Organization :***

University of Pittsburgh, United States

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

 CHANNEL MODELING AND ESTIMATION FOR ROBUST MC-SS SYSTEMS ([Abstract](#))

 EVOLUTIONARY WIENER-MASK RECEIVER FOR MULTIUSER DIRECT SEQUENCE SPREAD SPECTRUM ([Abstract](#))



Wilfried Chauvet

* ***Organization :***

TéSA, France

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



ANALYSIS BANKS, SYNTHESIS BANKS, LPTV FILTERS: PROPOSITION OF AN EQUIVALENCE DEFINITION APPLICATION TO THE DESIGN OF INVERTIBLE LPTV FILTERS ([Abstract](#))

Letter-C

Menu



Kacem Chehdi

* ***Organization :***

IETR–University of Rennes I, France

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



UNSUPERVISED VARIATIONAL CLASSIFICATION THROUGH IMAGE MULTI-THRESHOLDING
([Abstract](#))

Letter–C

Menu



Chen Chen

* ***Organization :***

National Taiwan University, Taiwan

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



A PRACTICAL SOLUTION TO TRANSFORM-DOMAIN ROUNDING ([Abstract](#))



Dan Chen

* ***Organization :***

Polytechnic University, United States

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



GEOMETRY COMPRESSION OF TETRAHEDRAL MESHES USING OPTIMIZED PREDICTION ([Abstract](#))

Letter-C

Menu



Homer Chen

* ***Organization :***

National Taiwan University, Taiwan

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



A PRACTICAL SOLUTION TO TRANSFORM-DOMAIN ROUNDING ([Abstract](#))

Letter-C

Menu



Jianjun Chen

* ***Organization :***

IT University of Copenhagen, Denmark

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



AN RF-BASED SURVEILLANCE SYSTEM USING COMMERCIAL OFF-THE-SHELF WIRELESS LAN COMPONENTS ([Abstract](#))

Letter-C

Menu



Philip Chen

* ***Organization :***

The University of Texas at San Antonio, United States

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



SENSOR VALIDATION FOR FLIGHT CONTROL BY PARTICLE FILTERING ([Abstract](#))



Qing Chen

* **Organization :**

Indiana University–Purdue University Indianapolis, United States

* **Paper(s) :**



RELIABLE IMAGE/VIDEO WATERMARK RETRIEVAL IN THE PRESENCE OF LOSSY COMPRESSION
([Abstract](#))



Yonghong Chen

* ***Organization :***

University of Florida, United States

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



COPING WITH TRIAL-TO-TRIAL VARIABILITY OF EVENT RELATED SIGNALS: A BAYESIAN INFERENCE APPROACH ([Abstract](#))

Letter-C

Menu



Kamel Chenaoua

* ***Organization :***

KFUPM, Saudi Arabia

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

 [PCA BASED CHOICE OF REPRESENTATIVE COLORS FOR SKIN DETECTION \(Abstract\)](#)



Marwa Chendeb

* ***Organization :***
UTT, France

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



THE USE OF WAVELET PACKETS FOR EVENT DETECTION ([Abstract](#))



Eric Dahai Cheng

* ***Organization :***

University of Technology, Sydney, Australia

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



BOAT-GENERATED ACOUSTIC TARGET SIGNAL DETECTION BY USE OF AN ADAPTIVE MEDIAN CFAR AND MULTI-FRAME INTEGRATION ALGORITHM ([Abstract](#))



Svetlana Chernakova

*** 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](#))



Yi-Jen Chiang

* ***Organization :***

Polytechnic University, United States

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



GEOMETRY COMPRESSION OF TETRAHEDRAL MESHES USING OPTIMIZED PREDICTION ([Abstract](#))



Franco Chiaraluce

* ***Organization :***

Universita' Politecnica delle Marche (DEIT), Italy

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



MASKING VIDEO INFORMATION BY PARTIAL ENCRYPTION OF H.264/AVC CODING PARAMETERS
([Abstract](#))



JAVANETPHONE: A JAVA CLIENT FOR IP TELEPHONY APPLICATIONS IN AN MGCP FRAMEWORK
([Abstract](#))



Najat Chihab

* ***Organization :***

L2TI, Institut Galilee, Université Paris 13, France

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



ORTHONORMAL NON-UNIFORM B-SPLINE SCALING AND WAVELET BASES ON NON-EQUALLY SPACED KNOT SEQUENCE FOR MULTIREOLUTION SIGNAL APPROXIMATIONS ([Abstract](#))

Letter-C

Menu



Thierry Chonavel

* ***Organization :***

ENST Bretagne, France

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



MULTIPATH CHANNEL ESTIMATION VIA THE MPM ALGORITHM ([Abstract](#))



Chia Chin Chong

* ***Organization :***

The University of Edinburgh, United Kingdom

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



DIRECTIONAL MEASUREMENTS AND MODELLING OF INDOOR ENVIRONMENTS AT 5.2GHZ
([Abstract](#))

Letter-C

Menu



Nopporn Chotikakamthorn

* *Organization :*

King Mongkut's Institute of Technology Ladkrabang, Thailand

* *Paper(s) :*



DIGITAL WATERMARK TECHNIQUE FOR PROJECTIVE-DISTORTED IMAGES USING COLLINEAR POINTS ([Abstract](#))



Maaoui Choubeila

* ***Organization :***

Ecole Nationale Supérieure d'Ingénieurs de Bourges, France

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



ROBUST COLOR OBJECT DETECTION AND RECOGNITION ([Abstract](#))



Phillip Ciblat

* ***Organization :***

Telecom Paris, France

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



BLIND SOURCE SEPARATION OF NOISY MIXTURES USING A SEMI-PARAMETRIC APPROACH WITH APPLICATION TO HEAVY-TAILED SIGNALS ([Abstract](#))

Letter-C

Menu



Luca Cicala

* ***Organization :***

Università di Napoli – Federico II, Italy

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



AN UNSUPERVISED SEGMENTATION-BASED CODER FOR MULTISPECTRAL IMAGES ([Abstract](#))



Koray Ciftci

* ***Organization :***

Bogazici University, Turkey

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



COMPLEXITY ANALYSIS OF FUNCTIONAL NEAR-INFRARED SPECTROSCOPY SIGNALS ([Abstract](#))

Letter-C

Menu



John M. Cioffi

* ***Organization :***

Stanford University, United States

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

 WORST-CASE INTERFERENCE IN DSL SYSTEMS EMPLOYING DYNAMIC SPECTRUM MANAGEMENT ([Abstract](#))

Letter-C

Menu



Hakan Ali Cirpan

* ***Organization :***

Istanbul University, Turkey

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



FREQUENCY SELECTIVE FADING CHANNEL ESTIMATION IN OFDM SYSTEMS USING KL EXPANSION ([Abstract](#))



A SEQUENTIAL MONTE CARLO METHOD FOR BLIND PHASE NOISE ESTIMATION AND DATA DETECTION ([Abstract](#))



Calina Ciuhu

* ***Organization :***

Philips Research Laboratories Eindhoven, Netherlands

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



CLASSIFICATION BASED DATA MIXING FOR HYBRID DE-INTERLACING TECHNIQUES ([Abstract](#))



M. Reha Civanlar

* **Organization :**

Koç University, Turkey

* **Paper(s) :**



PROGRESSIVE VIEW-DEPENDENT TRANSMISSION OF 3D MODELS OVER LOSSY NETWORKS
([Abstract](#))



OPTIMAL BIT ALLOCATION IN SCALABLE MULTIPLE DESCRIPTION VIDEO CODING FOR PACKET LOSS RESILIENCE ([Abstract](#))



A RECEIVER-DRIVEN MULTICASTING FRAMEWORK FOR 3DTV TRANSMISSION ([Abstract](#))



A CROSS-LAYER APPROACH FOR MINIMUM DELAY CONTENT ADAPTIVE VIDEO STREAMING OVER VARIABLE BITRATE CHANNELS ([Abstract](#))

Letter-C

Menu



Thorsten Clevorn

* ***Organization :***

RWTH Aachen University, Germany

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



ITERATIVE SOURCE CODED MODULATION: EXIT CHARTS, COMPLEXITY COMPARISONS AND NEW INDEX ASSIGNMENTS ([Abstract](#))

Letter-C

Menu



Kai Clüver

* ***Organization :***

Technical University of Berlin, Germany

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



MULTIPLE-DESCRIPTION CODING OF LOGARITHMIC PCM ([Abstract](#))

Letter-C

Menu



Israel Cohen

* ***Organization :***

Technion – Israel Institute of Technology, Israel

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



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

Letter-C

Menu



Omer Halil Colak

* ***Organization :***

Akdeniz University, Turkey

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



P PHASE AND S PHASE DETECTION USING THE DAUBECHIES WAVELET TRANSFORM (DWT)
([Abstract](#))

Letter-C

Menu



Christophe Collet

* **Organization :**
ISIIT, France

* **Paper(s) :**



WAVELET DOMAIN ASTRONOMICAL MULTIBAND IMAGE FUSION AND RESTORATION USING MARKOV QUADTREE AND COPULAS ([Abstract](#))



Pierre Comon

* ***Organization :***

I3S – CNRS, France

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

 [ENHANCED LINE SEARCH : A NOVEL METHOD TO ACCELERATE PARAFAC \(Abstract\)](#)

 [BLIND CHANNEL EQUALIZATION WITH ALGEBRAIC OPTIMAL STEP SIZE \(Abstract\)](#)

Letter-C

Menu



Savvas Constantinides

* *Organization :*

Cardiff University, United Kingdom

* *Paper(s) :*

 INCORPORATING FREQUENCY WARPING INTO SPARSE COMPONENT ANALYSIS ([Abstract](#))



Etienne Cornu

* ***Organization :***

AMI Semiconductor, Canada

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



LOW-POWER IMPLEMENTATION OF A SUBBAND FAST AFFINE PROJECTION ALGORITHM FOR ACOUSTIC ECHO CANCELLATION ([Abstract](#))

Letter-C

Menu



Pierre-Yves Coulon

* ***Organization :***

LIS INPG, France

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



NON-LINEAR ACTIVE MODEL FOR MOUTH INNER AND OUTER CONTOURS DETECTION ([Abstract](#))

Letter-C

Menu



Juan Edmundo Cousseau

* ***Organization :***

Universidad Nacional del Sur, Argentina

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



RFI CANCELLATION IN VDSL SYSTEMS USING A NOVEL COMPLEX ([Abstract](#))



Laurent Couvreur

* ***Organization :***

Faculté Polytechnique de Mons, Belgium

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



ON THE USE OF PHASE INFORMATION IN SPEECH RECOGNITION ([Abstract](#))



PASSIVE VERSUS ACTIVE: VOCAL CLASSIFICATION SYSTEM ([Abstract](#))



Colin Cowan

* ***Organization :***

Queen's University of Belfast, United Kingdom

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



AN IMPROVED VARIABLE TAP-LENGTH ALGORITHM FOR STRUCTURE ADAPTATION ([Abstract](#))



A NON-PARAMETRIC ML ESTIMATOR WITH UNKNOWN CHANNEL ORDER ([Abstract](#))



ON CONVEX VARIABLE STEP-SIZE ALGORITHM IMPLEMENTATION ([Abstract](#))

Letter-C

Menu



Bogdan Cristea

* ***Organization :***

ENSEEIHT/TeSA, France

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



MULTIPATH EFFECT MITIGATION IN LPTV-BASED MULTIPLE ACCESS SYSTEM ([Abstract](#))



Fernando Cruz-Roldan

* ***Organization :***

Universidad de Alcala, Spain

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



EFFICIENT ECG COMPRESSION BASED ON M-CHANNEL MAXIMALLY DECIMATED FILTER BANKS
([Abstract](#))



FREQUENCY SAMPLING DESIGN OF ARBITRARY LENGTH FILTERS FOR FILTER BANKS AND
DISCRETE SUBBAND MULTITONE TRANSCEIVERS ([Abstract](#))



Olivier Cuisenaire

* **Organization :**

Ecole Polytechnique Fédérale de Lausanne (EPFL), Switzerland

* **Paper(s) :**



ADAPTABLE MATHEMATICAL MORPHOLOGY IN D DIMENSIONS USING THE SEPARABLE EUCLIDEAN DT IN D+1 DIMENSIONS ([Abstract](#))

Letter-C

Menu



Nedeljko Cvejic

* ***Organization :***

University of Oulu, Finland

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



FUSING DIGITAL AUDIO WATERMARKING AND AUTHENTICATION IN DIVERSE SIGNAL DOMAINS
([Abstract](#))