



U

Ucar, Yuksel

Ugur, Kemal

Uhlir, Karel

Uludag, Umut

Unay, Devrim

Unger, Hilit

Utrilla–Manso, Manuel

Uysal, Ismail

Uemura, Kiyohiro

Ugur, Omer

Ukai, Satoshi

Umezsu, Yuji

Unel, Mustafa

Urban, Fabrice

Utschick, Wolfgang

Uzun, Isa Servan



Yuksel Ucar

* *Organization :*

CUNY Brooklyn College, United States

* *Paper(s) :*

-  A FULL-REFERENCE COLOR IMAGE QUALITY MEASURE IN THE DWT DOMAIN [\(Abstract\)](#)



Kiyohiro Uemura

* *Organization :*

Keio University, Japan

* *Paper(s) :*



3D CUBE VIDEO CODING USING PHASE-BASED MOTION ESTIMATION AND EZW-IP CODER
[\(Abstract\)](#)



Kemal Ugur

* *Organization :*

Nokia Research Center, Finland

* *Paper(s) :*



WHERE TO SPEND THE BITS? EFFICIENCY OF SOURCE AND CHANNEL CODING IN MBMS
[\(Abstract\)](#)



Omer Ugur

* *Organization :*

Nuclear Medicine Dep., Hacettepe University, Turkey

* *Paper(s) :*



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



Karel Uhlir

* *Organization :*

University of West Bohemia in Pilsen, Czech Republic

* *Paper(s) :*

-  RECONSTRUCTION OF DAMAGED IMAGES USING RADIAL BASIS FUNCTIONS [\(Abstract\)](#)



Satoshi Ukai

* *Organization :*

Nara Institute of Science and Technology, Japan

* *Paper(s) :*

 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](#))



Umut Uludag

* *Organization :*

Michigan State University, United States

* *Paper(s) :*



BIOMETRIC TEMPLATE SECURITY: CHALLENGES AND SOLUTIONS ([Abstract](#))



Yuji Umezu

* *Organization :*

Science University of Tokyo, Japan

* *Paper(s) :*



LOSSLESS CODING USING VARIABLE BLOCK-SIZE ADAPTIVE PREDICTION OPTIMIZED FOR EACH IMAGE [\(Abstract\)](#)



Devrim Unay

* *Organization :*

Faculté Polytechnique de Mons, Belgium

* *Paper(s) :*

 THRESHOLDING-BASED SEGMENTATION AND APPLE GRADING BY MACHINE VISION [\(Abstract\)](#)

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



Mustafa Unel

* ***Organization :***

Sabanci University, Turkey

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



FREE-FORM PLANAR CURVE TRACKING USING RELATED POINTS [\(Abstract\)](#)



Hilit Unger

* *Organization :*

Technion – Israel Institute of Technology, Israel

* *Paper(s) :*



BLIND SEPARATION OF A DYNAMIC IMAGE SOURCE FROM SUPERIMPOSED REFLECTIONS
[\(Abstract\)](#)



Fabrice Urban

* *Organization :*

IETR/Image group Lab, France

* *Paper(s) :*



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



Manuel Utrilla-Manso

* *Organization :*

Universidad de Alcalá, Spain

* *Paper(s) :*



IMPROVING ALIGNMENT OF NOISY SIGNALS USING AN ITERATIVE ZERO PHASE METHOD
[\(Abstract\)](#)



Wolfgang Utschick

* *Organization :*

Munich University of Technology, Germany

* *Paper(s) :*



LINEAR PRECODING BASED ON A STOCHASTIC MSE CRITERION [\(Abstract\)](#)



Ismail Uysal

* *Organization :*

University of Florida, United States

* *Paper(s) :*



BANDWIDTH EXTENSION OF TELEPHONE SPEECH USING FRAME-BASED EXCITATION AND ROBUST FEATURES ([Abstract](#))



Isa Servan Uzun

* *Organization :*

The Queen's University of Belfast, United Kingdom

* *Paper(s) :*

 A FRAMEWORK FOR FPGA BASED DISCRETE BIORTHOGONAL WAVELET TRANSFORMS
IMPLEMENTATION ([Abstract](#))