



## Y

Yalçın, İlhan Kubilay

Yamauchi, Hironori

Yantorno, Robert

Yardimci, Yasemin

Yaseen, Mohamed

Yavuz, Ersin

Yemez, Yucel

Yilmaz, Sener

Yamada, Isao

Yamazaki, Kenta

Yao, Sheng

Yarman, B. Siddik

Yaslan, Yusuf

Yawai, Wiyada

Yetkin, Sinan

Yilmaz, Türker



## Y

Yondem, Burak

Yongacoglu, Abbas

Younan, Nicolas

Yuan, Chao

Yuruklu, Emrah

Yong, Anysia

Yoruk, Erdem

Yu, Andy

Yukawa, Masahiro

Yücel, Zeynep



**Ilhan Kubilay Yalçın**

\* ***Organization :***

TÜBİTAK MAM BTAE, Turkey

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



3D TRACKING OF LICENSE PLATE FROM MONOCULAR CAMERA VIEW ([Abstract](#))



**Isao Yamada**

\* ***Organization :***

Tokyo Institute of Technology, Japan

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



AN EFFICIENT FAST STEREO ECHO CANCELER BY PAIRWISE OPTIMAL WEIGHT REALIZATION  
TECHNIQUE ([Abstract](#))

**Letter-Y**

**Menu**



**Hironori Yamauchi**

\* ***Organization :***

Ritsumeikan University, Japan

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



VIDEO WATERMARKING FOR DIGITAL CINEMA CONTENTS ([Abstract](#))



**Kenta Yamazaki**

\* ***Organization :***

Tokai university, Japan

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



A ROBUST SEAL IMPRINT VERIFICATION METHOD WITH ROTATION INVARIANCE ([Abstract](#))



**Robert Yantorno**

\* ***Organization :***

Temple University, United States

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



ENHANCEMENT OF SPEAKER IDENTIFICATION USING SID-USABLE SPEECH ([Abstract](#))



**Sheng Yao**

\* ***Organization :***

City University of Hong Kong, Hong Kong

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



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

**Letter-Y**

**Menu**





**Yasemin Yardimci**

\* ***Organization :***

Middle East Technical University, Turkey

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



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



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

**Letter-Y**

**Menu**



## B. Siddik Yarman

### \* *Organization :*

Istanbul University, Turkey

### \* *Paper(s) :*



A NEW CODING METHOD FOR SPEECH AND AUDIO SIGNALS ([Abstract](#))



**Mohamed Yaseen**

\* ***Organization :***

University of Assiut, Egypt

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



THE OPTIMAL DIRECT DESIGN OF BANDPASS WAVE DIGITAL LADDER FILTERS FOR DISTINCTLY SPECIFIED AMPLITUDES IN THE TWO STOPBANDS ([Abstract](#))



**Yusuf Yaslan**

\* ***Organization :***

Istanbul Technical University, Turkey

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

 [ROBUST AUDIO WATERMARK DECODING BY NONLINEAR CLASSIFICATION](#) ([Abstract](#))



**Ersin Yavuz**

\* ***Organization :***

Fintek A.S., Turkey

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



ALGORITHMS AND BASIS FUNCTIONS IN TOMOGRAPHIC RECONSTRUCTION OF IONOSPHERIC ELECTRON DENSITY ([Abstract](#))



## Wiyada Yawai

### \* *Organization :*

King Mongkut's Institute of Technology Ladkrabang, Thailand

### \* *Paper(s) :*



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



**Yucel Yemez**

\* ***Organization :***

Koc University, Turkey

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



LIP FEATURE EXTRACTION BASED ON AUDIO-VISUAL CORRELATION ([Abstract](#))



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



**Sinan Yetkin**

\* **Organization :**  
GATA, Turkey

\* **Paper(s) :**

 [AUTOMATIC SLEEP SPINDLE DETECTION AND LOCALIZATION ALGORITHM \(Abstract\)](#)

**Letter-Y**

**Menu**





**Sener Yilmaz**

\* ***Organization :***

Aselsan Inc., Turkey

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



COMPLEX DISCRETE WAVELET TRANSFORM BASED MOTION ESTIMATION FOR VISION-BASED TRACKING OF TARGETS ([Abstract](#))

**Letter-Y**

**Menu**



**Türker Yilmaz**

\* ***Organization :***

Bilkent University, Turkey

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



EXTRACTION OF 3D NAVIGATION SPACE IN VIRTUAL URBAN ENVIRONMENTS ([Abstract](#))

**Letter-Y**

**Menu**



**Burak Yondem**

\* ***Organization :***

Sabanci University, Turkey

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



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

**Letter-Y**

**Menu**



**Anysia Yong**

\* ***Organization :***

University College Dublin, Ireland

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



SINGLE-TRIAL EEG CLASSIFICATION FOR BRAIN-COMPUTER INTERFACE USING WAVELET DECOMPOSITION ([Abstract](#))

**Letter-Y**

**Menu**






**Abbas Yongacoglu**

\* ***Organization :***

University of Ottawa, Canada

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

-  ADAPTIVE RESOLUTION ANGLE OF ARRIVAL ESTIMATION ([Abstract](#))
-  MIMO GENERALIZED DECORRELATING DISCRETE-TIME RAKE RECEIVER ([Abstract](#))
-  MULTI-CARRIER SIGNAL SHAPING EMPLOYING HERMITE FUNCTIONS ([Abstract](#))



**Erdem Yoruk**

\* ***Organization :***

Bogazici University, Turkey

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



STRUCTURE PRESERVING REGULARIZATION OF DT-MRI VECTOR FIELDS BY NONLINEAR ANISOTROPIC DIFFUSION FILTERING ([Abstract](#))



**Nicolas Younan**

\* ***Organization :***

Mississippi State University, United States

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



DENOISING OF IMAGES WITH MULTIPLICATIVE NOISE CORRUPTION ([Abstract](#))



**Andy Yu**

\* ***Organization :***

University of Warwick, United Kingdom

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



LOSSLESS CONTOUR REPRESENTATION USING EFFICIENT MULTIPLE GRID CHAIN CODING  
([Abstract](#))



A FREQUENCY DOMAIN APPROACH TO INTRA MODE SELECTION IN H.264/AVC ([Abstract](#))





**Chao Yuan**

\* ***Organization :***

Siemens, United States

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



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



**Masahiro Yukawa**

\* ***Organization :***

Tokyo Institute of Technology, Japan

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



AN EFFICIENT FAST STEREO ECHO CANCELER BY PAIRWISE OPTIMAL WEIGHT REALIZATION  
TECHNIQUE ([Abstract](#))

**Letter-Y**

**Menu**



**Emrah Yuruklu**

\* ***Organization :***

Uludag University, Turkey

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



[SPEECH STEGANALYSIS USING CHAOTIC-TYPE FEATURES \(Abstract\)](#)



**Zeynep Yücel**

\* ***Organization :***

Bilkent University, Turkey

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



AN AUDIO WATERMARKING ALGORITHM VIA ZERO ASSIGNED FILTER BANKS ([Abstract](#))