## EDICS for the IEEE Transactions on Image Processing

MOD IMAG	GE AND VIDEO MODELING	COL COLO	OR AND MULTISPECTRAL PROCESSING
MOD-PERC	Perceptual/human visual system	COL-COLR	Color processing
MOD-SRCE	Source modeling	COL-MULT	Multispectral processing
MOD-MRPH	Binary and morphological image modeling Noise modeling	COL-HYPR	Hyperspectral processing Other
MOD-NOIS MOD-FUSN	Data fusion	COL-OTHR	Other
MOD-FUSIN MOD-OTHR	Other	ISR INTER	RPOLATION AND SUPER-RESOLUTION
mob orm		ISR-INTR	Interpolation
FLT IMAGE	E AND VIDEO FILTERING	ISR-SUPR	Super-resolution
FLT-LFLT	Linear filtering	ISR-MOSC	Mosaicing Registration/alignment
FLT-MRPH	Rank and morphological filtering techniques Partial differential equations	ISR-RGST	Other
FLT-PDEQ FLT-OTHR	Other	ISR-OTHR	oner
FLI-OTHK		MDE MOT	TION DETECTION AND ESTIMATION
MRP IMAG	E AND VIDEO MULTIRESOLUTION PROCESSING	MDE-BLCK	Block matching
MRP-WAVL	Wavelets	MDE-DECK MDE-OPFL	Optical flow
MRP-FBNK	Filter banks	MDE-TRNS	Transform based approaches Parametric models for motion estimation
MRP-SCSP	Scale-space Other	<i>MDE-PARA MDE-CHNG</i>	Change detection
MRP-OTHR	Other	MDE-CHNG MDE-OTHR	Other
CEC IMACI	E AND VIDEO CECMENICATION	mpb onin	
	E AND VIDEO SEGMENTATION  Edge or color segmentation	STE STER	EOSCOPIC AND 3-D PROCESSING
SEG-EDGC SEG-TEXT	Texture segmentation	STE-STIP	Stereo image processing 3-D modeling and synthesis
SEG-TEXT SEG-ACLS	Active-contour and level-set-based methods	STE-3DMD	Camera calibration
SEG-MRPH	Morphological-based methods	STE-CAMR STE-STCD	Stereoscopic and 3-D Coding
SEG-CLST	Clustering-based methods Model-fitting-based methods	STE-OTHR	Other
SEG-MDFT SEG-STAT	Statistical methods		
SEG-VDOB	Video object segmentation and tracking	COM IMAG	GE AND VIDEO COMMUNICATIONS
SEG-VDSH	Video shot/scene segmentation Other	COM-SOUR	Source/channel coding Networking
SEG-OTHR	omer	COM-NETW COM-ERRO	Error resilience/concealment
RST IMAGI	E AND VIDEO RESTORATION AND ENHANCE-	COM-ERRO COM-STRM	Video streaming
MENT	E AND VIDEO RESIDNATION AND EMITANCE-	COM-CONT	Content adaptation
	Contrast enhancement	COM-OTHR	Other
RST-CNTR RST-DBLR	Deblurring	DMI DIOM	IEDICAL IMACING
RST-DNOI	Denoising		IEDICAL IMAGING Super-acoustic imaging
RST-CMPR	Compression artifacts removal Multiframe image restoration	BMI-SUPR BMI-TOMO	Tomography
RST-MLFR RST-OTHR	Other	BMI-NUXR	Radionucleide and x-ray imaging
KSI-OIIIK		BMI-MRIM	Magnetic resonance imaging Biomedical image segmentation and quantitative anal-
COD IMAG	E AND VIDEO CODING	<i>BMI-SEGM</i>	
COD-LSYI	Lossy image coding	DMI COMP	ysis Computer assisted screening and diagnosis
COD-LSSI	Lossless image coding	<i>BMI-COMP BMI-VISU</i>	Computer assisted screening and diagnosis Visualization of biomedical data
COD-STNI	Image compression standards DCT-based video coding	BMI-CMPR	Biomedical image compression
COD-DCTV COD-WAVV	Wavelet-based video coding	BMI-REGS	Biomedical image registration and fusion Molecular and cellular bioimaging
COD-WAVV	Model-based video coding	BMI-MOLC BMI-OTHR	Other
$COD ext{-}OBJV$	Object-based video coding Scalability	DMI-OTIIK	
COD-SCAL	Transcoding	GEO GEOS	SCIENCES AND REMOTE SENSING
COD-TRNS COD-STNV	Video compression standards Distributed Source Coding	GEO-SENS	Remote Sensing Imaging
COD-DSSC	Distributed Source Coding	GEO- $RADR$	Radar imaging
COD-OTHR	Other	<i>GEO-ACOU GEO-RADI</i>	Acoustic imaging Radio astronomy and speckle imaging
ann	TANDA YARRA GERARA GERARA BARRATANA	GEO-KADI GEO-INFR	Infrared imaging
	E AND VIDEO STORAGE AND RETRIEVAL  Low-level indexing and retrieval of images	GEO-MULT	Multispectral/hyperspectral imaging Geophysical and seismic imaging
SRE-LOWR SRE-SEMR	Low-level indexing and retrieval of images Semantic indexing and retrieval of images	GEO-GEOS	Other
SRE-SEMR SRE-FDBR	Relevance feedback and interactive retrieval	GEO-OTHR	o inter
SRE-BRWS	Browsing and navigation	HDW <b>IMP</b> 1	LEMENTATION OF IMAGE AND VIDEO
SRE-PRSV	Video parsing/shot detection Video features extraction for retrieval	PROCESSING	
SRE-EXTR SRE-CONT	Content summarization and editing	HDW-DSGN	Hardware and software co-design
SRE-EVNT	Video event detection	HDW-EMBD	Embedded and real-time systems
SRE-MLRN	Machine learning for image and video classification Other	HDW-PARL	Paralleled and distributed systems Other
SRE-OTHR	Outer	HDW-OTHR	Oulei
SDP IMAGE SCANNING, DISPLAY AND PRINTING OTH OTHER AREAS AND APPLICATIONS			
	Scanning and Sampling	OTH-OPTI	Optical imaging
SDP-SCAN SDP-QUAN	Quantization and Halftoning	OTH-SYNT	Synthetic-natural hybrid image systems
SDP-COLR	Color Reproduction	OTH-DOCU	Document image processing and analysis
SDP-IREP SDP-DISP	Image Representation and Rendering Display and Printing Systems	OTH-DSTR	Distributed image processing Video surveillance
SDP-DISP SDP-QUAL	Image Quality Assessment	OTH-SURV OTH-RCGN	Object recognition
SDP-QUAL SDP-OTHR	Other	OTH-MAPP	Multimedia applications
		OTH-OTHR	Other

Prospective authors should prepare manuscripts according to the Information for Authors as published on the web at http://www.ieee.org/organizations/society/sp/infotip/html.