

IEEE Computational Imaging Technical Committee Member Nomination Form	
Name of the nominee:	
Job Title:	
Affiliation:	
Department:	
City:	
State:	
Country:	
Email address:	
Website:	
Geographic Region:	
IEEE Membership Level:	
Certification that the candidate is an IEEE-SPS member or will join if elected (Y/N):	
Candidate consents to serve for the three-year period from 1/1/2026 to 12/31/2028 if elected (Y/N):	
Candidate fully understands duties of TC members including commitment to review papers for ICIP and ICASSP, as well as participation in TC subcommittees and/or serving as area chair for ICIP and/or ICASSP (Y/N):	
Nominee's areas of expertise (select no more than 5 areas from list of technical areas – see appended list):	
Abbreviation Human Readable (e.g., IMT-CIS) (e.g. Coded Image Sensing)	
(e.g., livii-cis) (e.g. coded image sensing)	
Short Bio (300 words or less):	

Candidate Statement (optional, 300 words or less):		
For second term nomination, please indicate contributions in the first term and h in the second term.	now you see your role evolving	
in the seasona termi		
Nominator name and email (including self-nominations):		
Nominator Support Statement (briefly address the reasons for nominating the candidate to the CI TC. This field is mandatory)	andidate and the potential value	

** DO NOT SUBMIT THIS PAGE WITH NOMINATION **

Appendix: List of Technical Areas

IMT Computational Imaging Methods and Models

IMT-CIS Coded Image Sensing
 IMT-CST Compressed Sensing
 IMT-SIM Statistical Image Models
 IMT-SLM Sparse and Low Rank Models
 IMT-GIM Graphical Image Models
 IMT-LBM Learning-Based Models
 IMT-PIM Perceptual Image Models

CIF Computational Image Formation

CIF-SBR Sparsity-Based Reconstruction
CIF-SBI Statistically-Based Inversion
CIF-MIF Multi-Image & Sensor Fusion

CIF-OBI Optimization-based Inversion Methods

CIF-MLI Machine Learning based Computational Image Formation

CIF-IRR Image Reconstruction and Restoration

CIS Computational Imaging Systems

CIS-MI Medical Imaging: Image Formation, Reconstruction, Restoration

CIS-CPH Computational Photography

CIS-MIS Mobile Imaging
CIS-PIS Pervasive Imaging

CIS-HCC Human Centric Computing
CIS-MCI Microscopic Imaging
CIS-SSI Spectral Sensing
CIS-TIM Tomographic Imaging

CIS-MRI Magnetic Resonance Imaging

CIS-AIM Acoustic Imaging: Computational Acoustic and Ultrasound Imaging

CIS-RIM Radar Imaging

CIS-NCI Novel Computational Imaging Systems
CIS-NLC Non-Linear Computational Imaging Systems

HSS Computational Imaging Hardware and Software

HSS-HPC High-Performance Embedded Computing Systems

HSS-BDC Big Data Computational Imaging: High Performance Computing

HSS-HDD Integrated Hardware/Digital Design HSS-NSS Non-traditional Sensor Systems