

SNO	IMAGE PROCESSING 2018	
N7IM01	A Bottom-up Approach for Pancreas Segmentation using Cascaded Superpixels and (Deep) Image Patch Labeling	PDF/DOC
N7IM02	A Comprehensive Study on Cross-View Gait Based Human Identification with Deep CNNs	PDF/DOC
N7IM03	A Dataset and a Technique for Generalized Nuclear Segmentation for Computational Pathology	PDF/DOC
N7IM04	A DCT-based Total JND Profile for Spatio-Temporal and Foveated Masking Effects	PDF/DOC
N7IM05	A Discriminatively Trained Fully Connected Conditional Random Field Model for Blood Vessel Segmentation in Fundus Images	PDF/DOC
N7IM06	A Fast Reliable Image Quality Predictor by Fusing Micro- and Macro-Structures	PDF/DOC
N7IM07	A Fully Polarimetric SAR Imagery Classification Scheme for Mud and Sand Flats in Intertidal Zones	PDF/DOC
N7IM08	A Hierarchical Approach for Rain or Snow Removing in A Single Color Image	PDF/DOC
N7IM09	A Joint Sparse and Low-Rank Decomposition for Pansharpening of Multispectral Images	PDF/DOC
N7IM10	Image Quality Assessment Using Directional Anisotropy	PDF/DOC

	Structure Measurement	
N7IM11	Fast Image Dehazing Method Based on Linear Transformation	PDF/DOC
N7IM12	Moving Object Detection Using Tensor Based Low-Rank and Saliency Fused-Sparse	PDF/DOC
N7IM13	Deep Hashing for Scalable Image Search	PDF/DOC
N7IM14	Low-rank and Adaptive Sparse Signal (LASSI) Models for Highly Accelerated Dynamic Imaging	PDF/DOC
N7IM15	Automatic Design of High-Sensitivity Color Filter Arrays with Panchromatic Pixels	PDF/DOC
N7IM16	Diversified Visual Attention Networks for Fine-Grained Object Classification	PDF/DOC
N7IM17	Color Image Guided Boundary-inconsistent Region Refinement for Stereo Matching	PDF/DOC
N7IM18	Effective Multi-Query Expansions: Collaborative Deep Networks for Robust Landmark Retrieval	PDF/DOC
N7IM19	DCT Regularized Extreme Visual Recovery	PDF/DOC
N7IM20	diplQ: Blind Image Quality Assessment by Learning-to-Rank Discriminable Image Pairs	PDF/DOC
N7IM21	Visual-Attention Based Background Modeling for Detecting Infrequently Moving Objects	PDF/DOC
N7IM22	Joint Dictionary Learning for Multispectral Change	

	Detection	PDF/DOC
N7IM23	Feature Sensitive Label Fusion with Random Walker for Atlas-based Image Segmentation	PDF/DOC
N7IM24	Generalizing Mumford-Shah model for multiphase piecewise smooth image segmentation	PDF/DOC
N7IM25	Fast Bayesian JPEG decompression and denoising with tight frame priors	PDF/DOC
N7IM26	Efficient tensor completion for color image and video recovery: Low-rank tensor train	PDF/DOC
N7IM27	Mass and Volume Estimation of Passion Fruit using Digital Images	PDF/DOC
N7IM28	A New Intrinsic-Lighting Color Space for Daytime Outdoor Images	PDF/DOC
N7IM29	Adaptive Hybrid Conditional Random Field Model for SAR Image Segmentation	PDF/DOC
N7IM30	Beyond a Gaussian Denoiser Residual Learning of Deep CNN for Image Denoising	PDF/DOC
N7IM31	Contrast Enhancement Based on Intrinsic Image Decomposition	PDF/DOC
N7IM32	Disjunctive Normal Parametric Level Set With Application to Image Segmentation	PDF/DOC
N7IM33	EBSCam Background Subtraction for Ubiquitous	PDF/DOC

	Computing	
N7IM34	Fast Domain Decomposition for Global Image Smoothing	PDF/DOC
N7IM35	Guided Wavelet Shrinkage for Edge-Aware Smoothing	PDF/DOC
N7IM36	Neighborhood Matching for Image Retrieval	PDF/DOC
N7IM37	Pairwise Operator Learning for Patch-Based Single-Image Super-Resolution	PDF/DOC
N7IM38	Textured Image Demoiréing via Signal Decomposition and Guided Filtering	PDF/DOC
N7IM39	Variational Bayesian Approach to Multiframe Image Restoration	PDF/DOC
N7IM40	Waterloo Exploration Database New Challenges for Image Quality Assessment Models	PDF/DOC