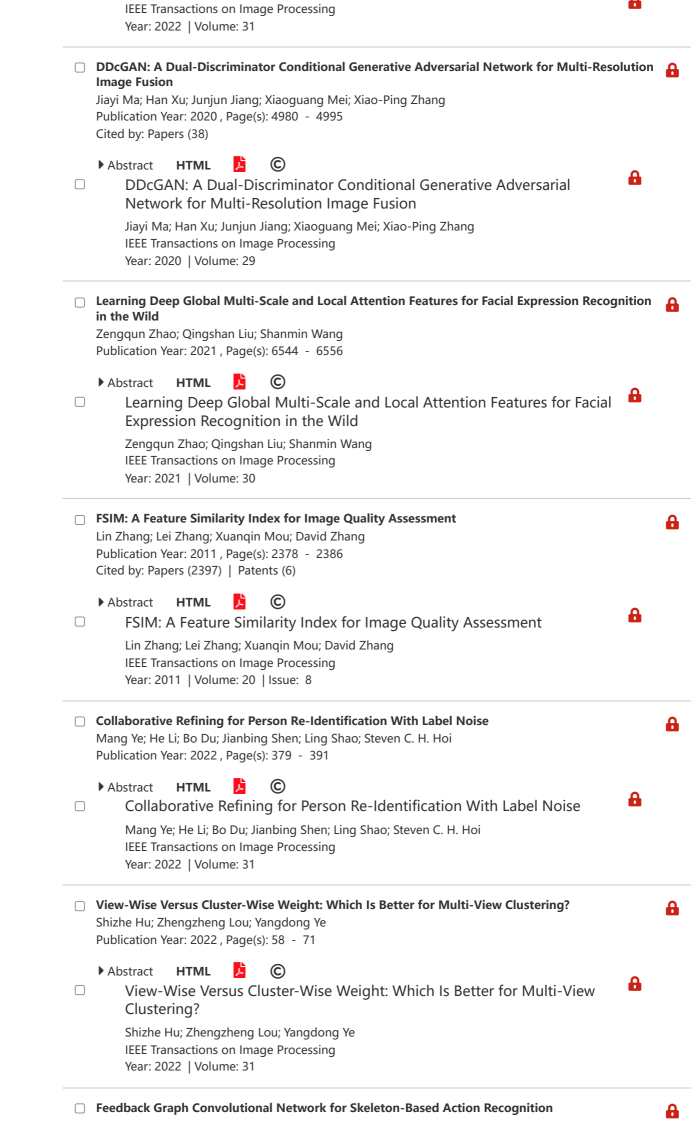






Publication Year: 2022 , Page(s): 99 - 109		
► Abstract HTML © Remote Sensing Scene Classification via Multi-Branch Local Attention Network	A	
Si-Bao Chen; Qing-Song Wei; Wen-Zhong Wang; Jin Tang; Bin Luo; Zu-Yuan Wang IEEE Transactions on Image Processing Year: 2022 Volume: 31		
FFDNet: Toward a Fast and Flexible Solution for CNN-Based Image Denoising Kai Zhang; Wangmeng Zuo; Lei Zhang Publication Year: 2018, Page(s): 4608 - 4622 Cited by: Papers (311)		a
► Abstract HTML © FFDNet: Toward a Fast and Flexible Solution for CNN-Based Image Denoising	a	
Kai Zhang; Wangmeng Zuo; Lei Zhang IEEE Transactions on Image Processing Year: 2018 Volume: 27 Issue: 9		
No-Reference Image Quality Assessment in the Spatial Domain Anish Mittal; Anush Krishna Moorthy; Alan Conrad Bovik Publication Year: 2012, Page(s): 4695 - 4708 Cited by: Papers (1986) Patents (15)		A
No-Reference Image Quality Assessment in the Spatial Domain Anish Mittal; Anush Krishna Moorthy; Alan Conrad Bovik IEEE Transactions on Image Processing Year: 2012 Volume: 21 Issue: 12	•	
DenseFuse: A Fusion Approach to Infrared and Visible Images Hui Li; Xiao-Jun Wu Publication Year: 2019 , Page(s): 2614 - 2623 Cited by: Papers (96)		A
▶ Abstract HTML	•	
Image Super-Resolution Via Sparse Representation Jianchao Yang; John Wright; Thomas S. Huang; Yi Ma Publication Year: 2010, Page(s): 2861 - 2873 Cited by: Papers (3120) Patents (48)		A
► Abstract HTML	•	
A Novel Hybrid Level Set Model for Non-Rigid Object Contour Tracking Qing Cai; Huiying Liu; Yiming Qian; Sanping Zhou; Jinjun Wang; Yee-Hong Yang Publication Year: 2022, Page(s): 15 - 29		A
► Abstract HTML © A Novel Hybrid Level Set Model for Non-Rigid Object Contour Tracking Qing Cai; Huiying Liu; Yiming Qian; Sanping Zhou; Jinjun Wang; Yee-Hong Yang		



Hao Yang; Dan Yan; Li Zhang; Yunda Sun; Dong Li; Stephen J. Maybank Publication Year: 2022, Page(s): 164 - 175 Cited by: Papers (2)	
► Abstract HTML © Media Feedback Graph Convolutional Network for Skeleton-Based Action Recognition	
Hao Yang; Dan Yan; Li Zhang; Yunda Sun; Dong Li; Stephen J. Maybank IEEE Transactions on Image Processing Year: 2022 Volume: 31	
Spatio-Temporal Correlation Guided Geometric Partitioning for Versatile Video Coding Xuewei Meng; Chuanmin Jia; Xinfeng Zhang; Shanshe Wang; Siwei Ma Publication Year: 2022, Page(s): 30 - 42	6
► Abstract HTML © Spatio-Temporal Correlation Guided Geometric Partitioning for Versatile Video Coding	
Xuewei Meng; Chuanmin Jia; Xinfeng Zhang; Shanshe Wang; Siwei Ma IEEE Transactions on Image Processing Year: 2022 Volume: 31	
Passive Non-Line-of-Sight Imaging Using Optimal Transport Ruixu Geng; Yang Hu; Zhi Lu; Cong Yu; Houqiang Li; Hengyu Zhang; Yan Chen Publication Year: 2022, Page(s): 110 - 124	6
► Abstract HTML © Media Passive Non-Line-of-Sight Imaging Using Optimal Transport	
Ruixu Geng; Yang Hu; Zhi Lu; Cong Yu; Houqiang Li; Hengyu Zhang; Yan Chen IEEE Transactions on Image Processing Year: 2022 Volume: 31	
AVLSM: Adaptive Variational Level Set Model for Image Segmentation in the Presence of Seve Intensity Inhomogeneity and High Noise Qing Cai; Yiming Qian; Sanping Zhou; Jinxing Li; Yee-Hong Yang; Feng Wu; David Zhang Publication Year: 2022, Page(s): 43 - 57	re 🔓
Abstract HTML © AVLSM: Adaptive Variational Level Set Model for Image Segmentation in the Presence of Severe Intensity Inhomogeneity and High Noise	•
Qing Cai; Yiming Qian; Sanping Zhou; Jinxing Li; Yee-Hong Yang; Feng Wu; David Zhang IEEE Transactions on Image Processing Year: 2022 Volume: 31	
Occlusion Aware Facial Expression Recognition Using CNN With Attention Mechanism Yong Li; Jiabei Zeng; Shiguang Shan; Xilin Chen Publication Year: 2019, Page(s): 2439 - 2450 Cited by: Papers (168)	6
► Abstract HTML © Occlusion Aware Facial Expression Recognition Using CNN With Attention Mechanism	•
Yong Li; Jiabei Zeng; Shiguang Shan; Xilin Chen IEEE Transactions on Image Processing Year: 2019 Volume: 28 Issue: 5	
Contrastive Self-Supervised Pre-Training for Video Quality Assessment Pengfei Chen; Leida Li; Jinjian Wu; Weisheng Dong; Guangming Shi Publication Year: 2022, Page(s): 458 - 471	6
▶ Abstract HTML	

Pengfei Chen; Leida Li; Jinjian Wu; Weisheng Dong; Guangming Shi IEEE Transactions on Image Processing Year: 2022 Volume: 31	•	
Underwater Image Enhancement via Medium Transmission-Guided Multi-Color Space Embedding Chongyi Li; Saeed Anwar; Junhui Hou; Runmin Cong; Chunle Guo; Wenqi Ren Publication Year: 2021, Page(s): 4985 - 5000 Cited by: Papers (2)		
▶ Abstract HTML		
Active contours without edges T.F. Chan; L.A. Vese Publication Year: 2001, Page(s): 266 - 277 Cited by: Papers (6854) Patents (143)		
Abstract HTML C Active contours without edges T.F. Chan; L.A. Vese IEEE Transactions on Image Processing Year: 2001 Volume: 10 Issue: 2		
Light Field Image Super-Resolution Using Deformable Convolution Yingqian Wang; Jungang Yang; Longguang Wang; Xinyi Ying; Tianhao Wu; Wei An; Yulan Guo Publication Year: 2021, Page(s): 1057 - 1071 Cited by: Papers (3)		
► Abstract HTML © © Light Field Image Super-Resolution Using Deformable Convolution Yingqian Wang; Jungang Yang; Longguang Wang; Xinyi Ying; Tianhao Wu; Wei An; Yulan Guo IEEE Transactions on Image Processing Year: 2021 Volume: 30	ה	
Learning a Deep Single Image Contrast Enhancer from Multi-Exposure Images Jianrui Cai; Shuhang Gu; Lei Zhang Publication Year: 2018, Page(s): 2049 - 2062 Cited by: Papers (117)		
► Abstract HTML		
A Systematic IoU-Related Method: Beyond Simplified Regression for Better Localization Hanyang Peng; Shiqi Yu Publication Year: 2021, Page(s): 5032 - 5044 Cited by: Papers (1)		
► Abstract HTML © A Systematic IoU-Related Method: Beyond Simplified Regression for Better Localization		

IEEE Transactions on Image Processing Year: 2021 | Volume: 30 ☐ GMNet: Graded-Feature Multilabel-Learning Network for RGB-Thermal Urban Scene Semantic Segmentation Wujie Zhou; Jinfu Liu; Jingsheng Lei; Lu Yu; Jenq-Neng Hwang Publication Year: 2021, Page(s): 7790 - 7802 ▶ Abstract **HTML (C)** a GMNet: Graded-Feature Multilabel-Learning Network for RGB-Thermal **Urban Scene Semantic Segmentation** Wujie Zhou; Jinfu Liu; Jingsheng Lei; Lu Yu; Jenq-Neng Hwang **IEEE Transactions on Image Processing** Year: 2021 | Volume: 30 ☐ Unsupervised Deep Image Stitching: Reconstructing Stitched Features to Images Lang Nie; Chunyu Lin; Kang Liao; Shuaicheng Liu; Yao Zhao Publication Year: 2021, Page(s): 6184 - 6197 **HTML** ▶ Abstract Unsupervised Deep Image Stitching: Reconstructing Stitched Features to Lang Nie; Chunyu Lin; Kang Liao; Shuaicheng Liu; Yao Zhao **IEEE Transactions on Image Processing** Year: 2021 | Volume: 30 ☐ Image Compressed Sensing Using Convolutional Neural Network Wuzhen Shi; Feng Jiang; Shaohui Liu; Debin Zhao Publication Year: 2020, Page(s): 375 - 388 Cited by: Papers (22) ▶ Abstract **HTML (C)** Image Compressed Sensing Using Convolutional Neural Network Wuzhen Shi; Feng Jiang; Shaohui Liu; Debin Zhao **IEEE Transactions on Image Processing** Year: 2020 | Volume: 29 Color Image Recovery Using Low-Rank Quaternion Matrix Completion Algorithm Jifei Miao; Kit Ian Kou Publication Year: 2022, Page(s): 190 - 201 ▶ Abstract **HTML** Color Image Recovery Using Low-Rank Quaternion Matrix Completion Algorithm Jifei Miao; Kit Ian Kou **IEEE Transactions on Image Processing** Year: 2022 | Volume: 31 On Data Augmentation for GAN Training Ngoc-Trung Tran; Viet-Hung Tran; Ngoc-Bao Nguyen; Trung-Kien Nguyen; Ngai-Man Cheung Publication Year: 2021, Page(s): 1882 - 1897 Cited by: Papers (1) (C) ▶ Abstract **HTML** On Data Augmentation for GAN Training Ngoc-Trung Tran; Viet-Hung Tran; Ngoc-Bao Nguyen; Trung-Kien Nguyen; Ngai-Man Cheung **IEEE Transactions on Image Processing** Year: 2021 | Volume: 30

Hanyang Peng; Shiqi Yu

Camera Array for Multi-Spectral Imaging Nils Genser; Jürgen Seiler; André Kaup Publication Year: 2020, Page(s): 9234 - 9249	₽
▶ Abstract HTML	
Camera Array for Multi-Spectral Imaging	1
Nils Genser; Jürgen Seiler; André Kaup	
IEEE Transactions on Image Processing Year: 2020 Volume: 29	
Completely Blind Quality Assessment of User Generated Video Content Parimala Kancharla; Sumohana S. Channappayya Publication Year: 2022, Page(s): 263 - 274	A
▶ Abstract HTML	
Completely Blind Quality Assessment of User Generated Video Content	
Parimala Kancharla; Sumohana S. Channappayya IEEE Transactions on Image Processing Year: 2022 Volume: 31	
AMP-Net: Denoising-Based Deep Unfolding for Compressive Image Sensing Zhonghao Zhang; Yipeng Liu; Jiani Liu; Fei Wen; Ce Zhu Publication Year: 2021, Page(s): 1487 - 1500 Cited by: Papers (4)	A
▶ Abstract HTML 🔀 ⓒ	
AMP-Net: Denoising-Based Deep Unfolding for Compressive Image Sensing	
Zhonghao Zhang; Yipeng Liu; Jiani Liu; Fei Wen; Ce Zhu IEEE Transactions on Image Processing Year: 2021 Volume: 30	
EraseNet: End-to-End Text Removal in the Wild Chongyu Liu; Yuliang Liu; Lianwen Jin; Shuaitao Zhang; Canjie Luo; Yongpan Wang Publication Year: 2020, Page(s): 8760 - 8775 Cited by: Papers (2)	a
► Abstract HTML © ©	
EraseNet: End-to-End Text Removal in the Wild	
Chongyu Liu; Yuliang Liu; Lianwen Jin; Shuaitao Zhang; Canjie Luo; Yongpan Wang IEEE Transactions on Image Processing Year: 2020 Volume: 29	
Edge Tracing Using Gaussian Process Regression	a
Jamie Burke; Stuart King Publication Year: 2022 , Page(s): 138 - 148	
▶ Abstract HTML ©	
Edge Tracing Using Gaussian Process Regression	
Jamie Burke; Stuart King IEEE Transactions on Image Processing Year: 2022 Volume: 31	
End-to-End Learnt Image Compression via Non-Local Attention Optimization and Improved	a
Context Modeling Tong Chen; Haojie Liu; Zhan Ma; Qiu Shen; Xun Cao; Yao Wang Publication Year: 2021, Page(s): 3179 - 3191 Cited by: Papers (4)	
► Abstract HTML © End-to-End Learnt Image Compression via Non-Local Attention	

Year: 2021 Volume: 30	
Bayer CFA Pattern Compression With JPEG XS Thomas Richter; Siegfried Fößel; Antonin Descampe; Gaël Rouvroy Publication Year: 2021, Page(s): 6557 - 6569	a
▶ Abstract HTML	a
Bayer CFA Pattern Compression With JPEG XS	•
Thomas Richter; Siegfried Fößel; Antonin Descampe; Gaël Rouvroy IEEE Transactions on Image Processing Year: 2021 Volume: 30	
DeepCrack: Learning Hierarchical Convolutional Features for Crack Detection Qin Zou; Zheng Zhang; Qingquan Li; Xianbiao Qi; Qian Wang; Song Wang Publication Year: 2019, Page(s): 1498 - 1512 Cited by: Papers (58)	A
▶ Abstract HTML △ ©	
DeepCrack: Learning Hierarchical Convolutional Features for Crack Detection	a
Qin Zou; Zheng Zhang; Qingquan Li; Xianbiao Qi; Qian Wang; Song Wang IEEE Transactions on Image Processing Year: 2019 Volume: 28 Issue: 3	
Model-Induced Generalization Error Bound for Information-Theoretic Representation Learnin Source-Data-Free Unsupervised Domain Adaptation Baoyao Yang; Hao-Wei Yeh; Tatsuya Harada; Pong C. Yuen Publication Year: 2022, Page(s): 419 - 432	ing 🔒
▶ Abstract HTML 🔀 ©	
Model-Induced Generalization Error Bound for Information-Theoretic Representation Learning in Source-Data-Free Unsupervised Domain Adaptation	A
Baoyao Yang; Hao-Wei Yeh; Tatsuya Harada; Pong C. Yuen IEEE Transactions on Image Processing Year: 2022 Volume: 31	
Image information and visual quality H.R. Sheikh; A.C. Bovik	A
Publication Year: 2006 , Page(s): 430 - 444 Cited by: Papers (2084) Patents (28)	
▶ Abstract HTML ©	
Image information and visual quality	a
H.R. Sheikh; A.C. Bovik	
IEEE Transactions on Image Processing Year: 2006 Volume: 15 Issue: 2	

Optimization and Improved Context Modeling

Tong Chen; Haojie Liu; Zhan Ma; Qiu Shen; Xun Cao; Yao Wang



CHANGE USERNAME/PASSWORD

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

COMMUNICATIONS PREFERENCES

PROFESSION AND EDUCATION

TECHNICAL INTERESTS

US & CANADA: +1 800 678 4333 WORLDWIDE: +1 732 981 0060

CONTACT & SUPPORT



About IEEE Xplore Contact Us Help Accessibility Terms of Use Nondiscrimination Policy IEEE Ethics Reporting 🗹 Sitemap Privacy & Opting Out of Cookies

IEEE Account

- » Change Username/Password
- » Update Address

Purchase Details

- » Payment Options
- » Order History
- » View Purchased Documents

Profile Information

- » Communications Preferences
- » Profession and Education
- » Technical Interests

Need Help?

- » **US & Canada:** +1 800 678 4333
- » Worldwide: +1 732 981 0060
- » Contact & Support

About IEEE Xplore Contact Us Help Accessibility Terms of Use Nondiscrimination Policy Sitemap Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity © Copyright 2022 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.