

| Hyperspectral Image Super-Resolution via Deep Prior Regularization With Parameter Estimation | |
|--|---|
| Xiuheng Wang; Jie Chen; Qi Wei; Cédric Richard IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 | |
| Monocular Depth Estimation Using Laplacian Pyramid-Based Depth Residuals Minsoo Song; Seokjae Lim; Wonjun Kim Publication Year: 2021, Page(s): 4381 - 4393 Cited by: Papers (14) | • |
| ► Abstract HTML © Monocular Depth Estimation Using Laplacian Pyramid-Based Depth Residuals | |
| Minsoo Song; Seokjae Lim; Wonjun Kim IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 11 | |
| VVC In-Loop Filters Marta Karczewicz; Nan Hu; Jonathan Taquet; Ching-Yeh Chen; Kiran Misra; Kenneth Andersson; Peng Yin; Taoran Lu; Edouard François; Jie Chen Publication Year: 2021, Page(s): 3907 - 3925 Cited by: Papers (6) | |
| ► Abstract HTML © © VVC In-Loop Filters | |
| Marta Karczewicz; Nan Hu; Jonathan Taquet; Ching-Yeh Chen; Kiran Misra; Kenneth Andersson; Peng Yin; Taoran Lu; Edouard François; Jie Chen IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 10 | |
| Intra Prediction and Mode Coding in VVC Jonathan Pfaff; Alexey Filippov; Shan Liu; Xin Zhao; Jianle Chen; Santiago De-Luxán-Hernández; Thomas Wiegand; Vasily Rufitskiy; Adarsh Krishnan Ramasubramonian; Geert Van der Auwera Publication Year: 2021, Page(s): 3834 - 3847 Cited by: Papers (5) | |
| Abstract HTML (C) | |
| Intra Prediction and Mode Coding in VVC Jonathan Pfaff; Alexey Filippov; Shan Liu; Xin Zhao; Jianle Chen; Santiago De-Luxán-Hernández; Thomas Wiegand; Vasily Rufitskiy; Adarsh Krishnan Ramasubramonian; Geert Van der Auwera IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 10 | |
| Overview of HEVC High-Level Syntax and Reference Picture Management Rickard Sjoberg; Ying Chen; Akira Fujibayashi; Miska M. Hannuksela; Jonatan Samuelsson; Thiow Keng Tan; Ye-Kui Wang; Stephan Wenger Publication Year: 2012, Page(s): 1858 - 1870 Cited by: Papers (67) Patents (172) | d |
| Overview of HEVC High-Level Syntax and Reference Picture Management Rickard Sjoberg; Ying Chen; Akira Fujibayashi; Miska M. Hannuksela; Jonatan Samuelsson; Thiow Keng Tan; Ye-Kui Wang; Stephan Wenger IEEE Transactions on Circuits and Systems for Video Technology | |

| | Reversible Data Hiding With Hierarchical Embedding for Encrypted Images Chunqiang Yu; Xianquan Zhang; Xinpeng Zhang; Guoxiang Li; Zhenjun Tang Publication Year: 2022, Page(s): 451 - 466 Cited by: Papers (4) | ਛ |
|---|---|----------|
| | Reversible Data Hiding With Hierarchical Embedding for Encrypted Images Chunqiang Yu; Xianquan Zhang; Xinpeng Zhang; Guoxiang Li; Zhenjun Tang IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 2 | 1 |
| | RetinexDIP: A Unified Deep Framework for Low-Light Image Enhancement Zunjin Zhao; Bangshu Xiong; Lei Wang; Qiaofeng Ou; Lei Yu; Fa Kuang Publication Year: 2022, Page(s): 1076 - 1088 Cited by: Papers (2) | a |
| | Abstract HTML © © RetinexDIP: A Unified Deep Framework for Low-Light Image Enhancement Zunjin Zhao; Bangshu Xiong; Lei Wang; Qiaofeng Ou; Lei Yu; Fa Kuang IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 3 | |
| - | An FPGA-Based Residual Recurrent Neural Network for Real-Time Video Super-Resolution Kaicong Sun; Maurice Koch; Zhe Wang; Slavisa Jovanovic; Hassan Rabah; Sven Simon Publication Year: 2022, Page(s): 1739 - 1750 Cited by: Papers (1) | A |
| | Abstract HTML © © An FPGA-Based Residual Recurrent Neural Network for Real-Time Video Super-Resolution Kaicong Sun; Maurice Koch; Zhe Wang; Slavisa Jovanovic; Hassan Rabah; Sven Simon IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 | |
| - | An introduction to biometric recognition A.K. Jain; A. Ross; S. Prabhakar Publication Year: 2004, Page(s): 4 - 20 Cited by: Papers (2675) Patents (125) | A |
| | Abstract HTML © © An introduction to biometric recognition A.K. Jain; A. Ross; S. Prabhakar IEEE Transactions on Circuits and Systems for Video Technology Year: 2004 Volume: 14 Issue: 1 | |
| - | Learning a Deep Multi-Scale Feature Ensemble and an Edge-Attention Guidance for Image Fusion Jinyuan Liu; Xin Fan; Ji Jiang; Risheng Liu; Zhongxuan Luo Publication Year: 2022, Page(s): 105 - 119 Cited by: Papers (1) | a |
| | ▶ Abstract HTML | |

| Overview of the H.264/AVC video coding standard T. Wiegand; G.J. Sullivan; G. Bjontegaard; A. Luthra Publication Year: 2003 , Page(s): 560 - 576 Cited by: Papers (5693) Patents (986) | | • |
|---|----------|---|
| ► Abstract HTML © Overview of the H.264/AVC video coding standard | a | |
| T. Wiegand; G.J. Sullivan; G. Bjontegaard; A. Luthra IEEE Transactions on Circuits and Systems for Video Technology Year: 2003 Volume: 13 Issue: 7 | | |
| Real-Time Video Emotion Recognition Based on Reinforcement Learning and Domain Knowledge Ke Zhang; Yuanqing Li; Jingyu Wang; Erik Cambria; Xuelong Li Publication Year: 2022, Page(s): 1034 - 1047 Cited by: Papers (7) | | a |
| ► Abstract HTML | a | |
| Ke Zhang; Yuanqing Li; Jingyu Wang; Erik Cambria; Xuelong Li IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 3 | | |
| Image and Video Compression With Neural Networks: A Review Siwei Ma; Xinfeng Zhang; Chuanmin Jia; Zhenghui Zhao; Shiqi Wang; Shanshe Wang Publication Year: 2020, Page(s): 1683 - 1698 Cited by: Papers (72) | | a |
| ► Abstract HTML © | A | |
| Image and Video Compression With Neural Networks: A Review Siwei Ma; Xinfeng Zhang; Chuanmin Jia; Zhenghui Zhao; Shiqi Wang; Shanshe Wang IEEE Transactions on Circuits and Systems for Video Technology Year: 2020 Volume: 30 Issue: 6 | _ | |
| Multi-Scale Metric Learning for Few-Shot Learning Wen Jiang; Kai Huang; Jie Geng; Xinyang Deng Publication Year: 2021, Page(s): 1091 - 1102 Cited by: Papers (34) | | a |
| ► Abstract HTML © Multi-Scale Metric Learning for Few-Shot Learning | a | |
| Wen Jiang; Kai Huang; Jie Geng; Xinyang Deng IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 3 | | |
| Block Partitioning Structure in the VVC Standard Yu-Wen Huang; Jicheng An; Han Huang; Xiang Li; Shih-Ta Hsiang; Kai Zhang; Han Gao; Jackie Ma; Olena Chubach Publication Year: 2021, Page(s): 3818 - 3833 Cited by: Papers (4) | | ď |
| ► Abstract HTML © | | |
| Block Partitioning Structure in the VVC Standard Yu-Wen Huang; Jicheng An; Han Huang; Xiang Li; Shih-Ta Hsiang; Kai Zhang; Han | | |

| | Transform Coding in the VVC Standard Xin Zhao; Seung-Hwan Kim; Yin Zhao; Hilmi E. Egilmez; Moonmo Koo; Shan Liu; Jani Lainema; Marta Karczewicz Publication Year: 2021, Page(s): 3878 - 3890 Cited by: Papers (3) |
|--|---|
| | ► Abstract HTML © |
| | Transform Coding in the VVC Standard |
| | Xin Zhao; Seung-Hwan Kim; Yin Zhao; Hilmi E. Egilmez; Moonmo Koo; Shan Liu; Jani Lainema; Marta Karczewicz IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 10 |
| | Quantization and Entropy Coding in the Versatile Video Coding (VVC) Standard Heiko Schwarz; Muhammed Coban; Marta Karczewicz; Tzu-Der Chuang; Frank Bossen; Alexander Alshin; Jani Lainema; Christian R. Helmrich; Thomas Wiegand Publication Year: 2021, Page(s): 3891 - 3906 Cited by: Papers (6) |
| | Abstract HTML C |
| | Quantization and Entropy Coding in the Versatile Video Coding (VVC) Standard |
| | Heiko Schwarz; Muhammed Coban; Marta Karczewicz; Tzu-Der Chuang; Frank Bossen; Alexander Alshin; Jani Lainema; Christian R. Helmrich; Thomas Wiegand IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 10 |
| | Fangzheng Tian; Yongbin Gao; Zhijun Fang; Yuming Fang; Jia Gu; Hamido Fujita; Jenq-Neng Hwang Publication Year: 2022, Page(s): 1751 - 1766 Cited by: Papers (5) ▶ Abstract HTML © Depth Estimation Using a Self-Supervised Network Based on Cross-Layer |
| | Feature Fusion and the Quadtree Constraint |
| | Fangzheng Tian; Yongbin Gao; Zhijun Fang; Yuming Fang; Jia Gu; Hamido Fujita; Jenq-Neng Hwang |
| | IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 |
| | The High-Level Syntax of the Versatile Video Coding (VVC) Standard Ye-Kui Wang; Robert Skupin; Miska M. Hannuksela; Sachin Deshpande; Hendry; Virginie |
| | Drugeon; Rickard Sjöberg; Byeongdoo Choi; Vadim Seregin; Yago Sanchez; Jill M. Boyce; Wade Wan; Gary J. Sullivan Publication Year: 2021, Page(s): 3779 - 3800 Cited by: Papers (1) |
| | ▶ Abstract HTML ► © |
| | |
| | The High-Level Syntax of the Versatile Video Coding (VVC) Standard |



| ► Abstract HTML | | |
|--|---|---|
| Qiang Guo; Caiming Zhang; Yunfeng Zhang; Hui Liu IEEE Transactions on Circuits and Systems for Video Technology Year: 2016 Volume: 26 Issue: 5 | | |
| Image De-Raining Using a Conditional Generative Adversarial Network He Zhang; Vishwanath Sindagi; Vishal M. Patel Publication Year: 2020 , Page(s): 3943 - 3956 Cited by: Papers (206) | | A |
| ▶ Abstract HTML | a | |
| A Fish Retina-Inspired Single Image Dehazing Method Xian-Shi Zhang; Yong-Bo Yu; Kai-Fu Yang; Yong-Jie Li Publication Year: 2022, Page(s): 1875 - 1888 | | A |
| A Fish Retina-Inspired Single Image Dehazing Method Xian-Shi Zhang; Yong-Bo Yu; Kai-Fu Yang; Yong-Jie Li IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 | A | |
| Automatic License Plate Recognition (ALPR): A State-of-the-Art Review Shan Du; Mahmoud Ibrahim; Mohamed Shehata; Wael Badawy Publication Year: 2013 , Page(s): 311 - 325 Cited by: Papers (421) | | A |
| Abstract HTML C Automatic License Plate Recognition (ALPR): A State-of-the-Art Review Shan Du; Mahmoud Ibrahim; Mohamed Shehata; Wael Badawy IEEE Transactions on Circuits and Systems for Video Technology Year: 2013 Volume: 23 Issue: 2 | A | |
| Watermarking Neural Networks With Watermarked Images Hanzhou Wu; Gen Liu; Yuwei Yao; Xinpeng Zhang Publication Year: 2021, Page(s): 2591 - 2601 Cited by: Papers (8) | | A |
| ▶ Abstract HTML | A | |
| Blind Image Quality Assessment Using a Deep Bilinear Convolutional Neural Network Weixia Zhang; Kede Ma; Jia Yan; Dexiang Deng; Zhou Wang Publication Year: 2020 , Page(s): 36 - 47 Cited by: Papers (83) | | A |
| ► Abstract HTML © Blind Image Quality Assessment Using a Deep Bilinear Convolutional Neural Network | | |
| Weixia Zhang; Kede Ma; Jia Yan; Dexiang Deng; Zhou Wang | _ | |

Year: 2022 | Volume: 32 | Issue: 4

| | Trajectory Saliency Detection Using Consistency-Oriented Latent Codes From a Recurrent Auto- Encoder Léo Maczyta; Patrick Bouthemy; Olivier Le Meur Publication Year: 2022, Page(s): 1724 - 1738 | a |
|---|---|----------|
| | ► Abstract HTML | |
| | Trajectory Saliency Detection Using Consistency-Oriented Latent Codes From a Recurrent Auto-Encoder | |
| | Léo Maczyta; Patrick Bouthemy; Olivier Le Meur IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 | |
| | Underwater Image Enhancement Quality Evaluation: Benchmark Dataset and Objective Metric Qiuping Jiang; Yuese Gu; Chongyi Li; Runmin Cong; Feng Shao Publication Year: 2022, Page(s): 1 - 1 | A |
| | ▶ Abstract | |
| | Underwater Image Enhancement Quality Evaluation: Benchmark Dataset and Objective Metric | |
| | Qiuping Jiang; Yuese Gu; Chongyi Li; Runmin Cong; Feng Shao IEEE Transactions on Circuits and Systems for Video Technology Year: 2022, (Early Access) | |
| | Uncertainty-Guided Cross-Modal Learning for Robust Multispectral Pedestrian Detection Jung Uk Kim; Sungjune Park; Yong Man Ro Publication Year: 2022, Page(s): 1510 - 1523 Cited by: Papers (4) | A |
| | ▶ Abstract HTML 💪 © | |
| | Uncertainty-Guided Cross-Modal Learning for Robust Multispectral Pedestrian Detection | |
| | Jung Uk Kim; Sungjune Park; Yong Man Ro IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 3 | |
| | Low-Light Image Enhancement via Progressive-Recursive Network Jinjiang Li; Xiaomei Feng; Zhen Hua Publication Year: 2021, Page(s): 4227 - 4240 Cited by: Papers (7) | A |
| | ▶ Abstract HTML 🗜 © | |
| | Low-Light Image Enhancement via Progressive-Recursive Network Jinjiang Li; Xiaomei Feng; Zhen Hua IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 11 | |
| | Lossy Point Cloud Geometry Compression via End-to-End Learning Jianqiang Wang; Hao Zhu; Haojie Liu; Zhan Ma Publication Year: 2021, Page(s): 4909 - 4923 Cited by: Papers (6) | A |
| | ► Abstract HTML © Lossy Point Cloud Geometry Compression via End-to-End Learning | |
| J | Jianqiang Wang; Hao Zhu; Haojie Liu; Zhan Ma IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 12 | |

| Omnidirectional Image Quality Assessment by Distortion Discrimination Assisted Multi-Stre Network Yu Zhou; Yanjing Sun; Leida Li; Ke Gu; Yuming Fang Publication Year: 2022, Page(s): 1767 - 1777 | am | • |
|--|----------|---|
| ► Abstract HTML © Omnidirectional Image Quality Assessment by Distortion Discrimination Assisted Multi-Stream Network | A | |
| Yu Zhou; Yanjing Sun; Leida Li; Ke Gu; Yuming Fang IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 | | |
| Causal Contextual Prediction for Learned Image Compression Zongyu Guo; Zhizheng Zhang; Runsen Feng; Zhibo Chen Publication Year: 2022, Page(s): 2329 - 2341 Cited by: Papers (3) | | • |
| ► Abstract HTML © | A | |
| Causal Contextual Prediction for Learned Image Compression Zongyu Guo; Zhizheng Zhang; Runsen Feng; Zhibo Chen IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 4 | _ | |
| Motion Vector Coding and Block Merging in the Versatile Video Coding Standard Wei-Jung Chien; Li Zhang; Martin Winken; Xiang Li; Ru-Ling Liao; Han Gao; Chih-Wei Hsu; Hongb Liu; Chun-Chi Chen Publication Year: 2021, Page(s): 3848 - 3861 Cited by: Papers (2) | in | |
| ► Abstract HTML © | ₽ | |
| Wei-Jung Chien; Li Zhang; Martin Winken; Xiang Li; Ru-Ling Liao; Han Gao; Chih-Wei Hsu; Hongbin Liu; Chun-Chi Chen IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 10 | | |
| Efficient and Robust Multi-view Clustering with Anchor Graph Regularization Ben Yang; Xuetao Zhang; Zhiping Lin; Feiping Nie; Badong Chen; Fei Wang Publication Year: 2022, Page(s): 1 - 1 | | 4 |
| ► Abstract | A | |
| Ben Yang; Xuetao Zhang; Zhiping Lin; Feiping Nie; Badong Chen; Fei Wang IEEE Transactions on Circuits and Systems for Video Technology Year: 2022, (Early Access) | | |
| Multimodal Transformer With Multi-View Visual Representation for Image Captioning Jun Yu; Jing Li; Zhou Yu; Qingming Huang Publication Year: 2020 , Page(s): 4467 - 4480 Cited by: Papers (92) | | • |
| ► Abstract HTML © Multimodal Transformer With Multi-View Visual Representation for Image Captioning | a | |
| Jun Yu; Jing Li; Zhou Yu; Qingming Huang IEEE Transactions on Circuits and Systems for Video Technology Year: 2020 Volume: 30 Issue: 12 | | |

| Lightweight Image Super-Resolution With Expectation-Maximization Attention Mechanism Xiangyuan Zhu; Kehua Guo; Sheng Ren; Bin Hu; Min Hu; Hui Fang Publication Year: 2022, Page(s): 1273 - 1284 Cited by: Papers (5) | a |
|---|----------|
| ▶ Abstract HTML 💪 © | |
| Lightweight Image Super-Resolution With Expectation-Maximization Attention Mechanism | |
| Xiangyuan Zhu; Kehua Guo; Sheng Ren; Bin Hu; Min Hu; Hui Fang IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 Volume: 32 Issue: 3 | |
| Gradient-Based Camera Exposure Control for Outdoor Mobile Platforms Inwook Shim; Tae-Hyun Oh; Joon-Young Lee; Jinwook Choi; Dong-Geol Choi; In So Kweon Publication Year: 2019, Page(s): 1569 - 1583 Cited by: Papers (11) | A |
| Abstract HTML (© Media Cradient Based Camera Expessive Centrel for Outdoor Mobile Platforms | |
| Gradient-Based Camera Exposure Control for Outdoor Mobile Platforms Inwook Shim; Tae-Hyun Oh; Joon-Young Lee; Jinwook Choi; Dong-Geol Choi; In So Kweon IEEE Transactions on Circuits and Systems for Video Technology Year: 2019 Volume: 29 Issue: 6 | |
| Perceptual Underwater Image Enhancement With Deep Learning and Physical Priors Long Chen; Zheheng Jiang; Lei Tong; Zhihua Liu; Aite Zhao; Qianni Zhang; Junyu Dong; Huiyu Zhou Publication Year: 2021, Page(s): 3078 - 3092 Cited by: Papers (5) | a |
| Perceptual Underwater Image Enhancement With Deep Learning and Physical Priors Long Chen; Zheheng Jiang; Lei Tong; Zhihua Liu; Aite Zhao; Qianni Zhang; Junyu Dong; Huiyu Zhou IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 8 | |
| Cross-View Gait Recognition Using Pairwise Spatial Transformer Networks Chi Xu; Yasushi Makihara; Xiang Li; Yasushi Yagi; Jianfeng Lu Publication Year: 2021, Page(s): 260 - 274 Cited by: Papers (15) | • |
| Abstract HTML © © Cross-View Gait Recognition Using Pairwise Spatial Transformer Networks Chi Xu; Yasushi Makihara; Xiang Li; Yasushi Yagi; Jianfeng Lu IEEE Transactions on Circuits and Systems for Video Technology Year: 2021 Volume: 31 Issue: 1 | |
| ECFFNet: Effective and Consistent Feature Fusion Network for RGB-T Salient Object Detection Wujie Zhou; Qinling Guo; Jingsheng Lei; Lu Yu; Jenq-Neng Hwang Publication Year: 2022, Page(s): 1224 - 1235 Cited by: Papers (13) | A |
| ► Abstract HTML © ECFFNet: Effective and Consistent Feature Fusion Network for RGB-T Salient Object Detection | |
| Wujie Zhou; Qinling Guo; Jingsheng Lei; Lu Yu; Jenq-Neng Hwang IEEE Transactions on Circuits and Systems for Video Technology | |

Year: 2022 | Volume: 32 | Issue: 3

☐ Low-Complexity CTU Partition Structure Decision and Fast Intra Mode Decision for Versatile **Video Coding** Hao Yang; Liquan Shen; Xinchao Dong; Qing Ding; Ping An; Gangyi Jiang Publication Year: 2020, Page(s): 1668 - 1682 Cited by: Papers (75) ▶ Abstract HTML A Low-Complexity CTU Partition Structure Decision and Fast Intra Mode Decision for Versatile Video Coding Hao Yang; Liquan Shen; Xinchao Dong; Qing Ding; Ping An; Gangyi Jiang IEEE Transactions on Circuits and Systems for Video Technology Year: 2020 | Volume: 30 | Issue: 6 ☐ SwinNet: Swin Transformer drives edge-aware RGB-D and RGB-T salient object detection Zhengyi Liu; Yacheng Tan; Qian He; Yun Xiao Publication Year: 2021, Page(s): 1 - 1 Abstract SwinNet: Swin Transformer drives edge-aware RGB-D and RGB-T salient object detection Zhengyi Liu; Yacheng Tan; Qian He; Yun Xiao IEEE Transactions on Circuits and Systems for Video Technology Year: 2021, (Early Access) Lin Li; Bo Dong; Eric Rigall; Tao Zhou; Junyu Dong; Geng Chen Publication Year: 2022, Page(s): 2303 - 2314 Cited by: Papers (1) **HTML** Abstract Marine Animal Segmentation Lin Li; Bo Dong; Eric Rigall; Tao Zhou; Junyu Dong; Geng Chen IEEE Transactions on Circuits and Systems for Video Technology Year: 2022 | Volume: 32 | Issue: 4



CHANGE USERNAME/PASSWORD PAYMENT OPTIONS VIEW PURCHASED **DOCUMENTS**

COMMUNICATIONS **PRFFFRFNCFS**

US & CANADA: +1 800 678

f in y

4333

WORLDWIDE: +1 732 981 **PROFESSION AND EDUCATION**

0060

TECHNICAL INTERESTS

CONTACT & SUPPORT

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.