

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH**

Judul Karya Ilmiah/Jurnal : Impacts of Tropical Cyclone Seroja on the Phytoplankton Chlorophyll-a and Sea Surface Temperature in the Savu Sea, Indonesia

Jumlah Penulis : 7 (Tujuh)

Status Pengusul : ~~Penulis pertama~~/ penulis ke 2/penulis korespondensi \*\*

Penulis Karya Ilmiah : Riza Yuliratno Setiawan, R. Dwi Susanto, **Anindya Wirasatriya**, Inovasita Alifdini, Ardiansyah Desmont Puryajati, Lilik Maslukah And Nurjannah Nurdin

Identitas Karya Ilmiah : a. Nama Jurnal : IEEE Access  
 b. No. ISSN : 2169-3536  
 c. Nomor, Volume, bln, thn : No. - Vol. 9 Tahun 2021  
 d. Penerbit : IEEE  
 e. DOI Jurnal (jika ada) : 10.1109/ACCESS.2021.3125605  
 f. Alamat Web Jurnal :  
 - Url Jurnal :  
<https://ieeexplore.ieee.org/abstract/document/9600811>  
 - Url Jurnal:  
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9600811>  
 g. Terindeks di Scimagojr/Thomson Reuter ISI knowledge atau di..

Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) :  Jurnal Ilmiah Internasional / Internasional bereputasi  
 Jurnal Ilmiah Nasional Terakreditasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai .....5)	Nilai Maksimal Jurnal Ilmiah ..... 6)			Nilai Akhir Yang Diperoleh ..... 7)
	Internasional <input type="text" value="40"/>	Nasional Terakreditasi <input type="text"/>	Nasional Tidak Terakreditasi <input type="text"/>	
a. Kelengkapan unsur isi jurnal (10%)	4			3,8
b. Ruang lingkup dan kedalaman pembahasan (30%)	12			11,8
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			11,8
d. Kelengkapan unsur dan kualitas penerbit (30%)	12			11,8
<b>Total = (100%)</b>	<b>40</b>			<b>39,2</b>

**Catatan Penilaian Paper oleh Reviewer:**

Author sangat jeli memanfaatkan fenomena alam yang sangat jarang terjadi, tapi mampu menampilkan kondisi parameter yang penting yaitu chlorofil a. Tulisan ini ditulis suatu jurnal Q1 yang tidak diragukan kualitasnya.

Nilai= 0,4/6 x 39,2 = **2,61**

Semarang,  
Reviewer 1

Prof. Ir. Muslim, M.Sc., Ph.D  
 NIP. 196004041987031002  
 Unit Kerja : FPIK UNDIP

**LEMBAR  
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW  
KARYA ILMIAH : JURNAL ILMIAH**

Judul Karya Ilmiah/Jurnal : Impacts of Tropical Cyclone Seroja on the Phytoplankton Chlorophyll-a and Sea Surface Temperature in the Savu Sea, Indonesia

Jumlah Penulis : 7 (Tujuh)

Status Pengusul : ~~Penulis pertama~~/ penulis ke 3/penulis korespondensi \*\*

Penulis Karya Ilmiah : Riza Yuliratno Setiawan, R. Dwi Susanto, **Anindya Wirasatriya**, Inovasita Alifdini, Ardiansyah Desmont Puryajati, Lilik Maslukah And Nurjannah Nurdin

Identitas Karya Ilmiah : a. Nama Jurnal : IEEE Access  
 b. No. ISSN : 2169-3536  
 c. Nomor, Volume, bln, thn : No. - Vol. 9 Tahun 2021  
 d. Penerbit : IEEE  
 e. DOI Jurnal (jika ada) : 10.1109/ACCESS.2021.3125605  
 f. Alamat Web Jurnal :  
 - Url Jurnal :  
<https://ieeexplore.ieee.org/abstract/document/9600811>  
 - Url Jurnal:  
<https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=9600811>  
 g. Terindeks di Scimagojr/Thomson Reuter ISI knowledge atau di..

Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) :  Jurnal Ilmiah Internasional / Internasional bereputasi  
 Jurnal Ilmiah Nasional Terakreditasi  
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai .....5)	Nilai Maksimal Jurnal Ilmiah ..... 6)			Nilai Akhir Yang Diperoleh ..... 7)
	Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
	40	<input type="text"/>	<input type="text"/>	
e. Kelengkapan unsur isi jurnal (10%)	4			4
f. Ruang lingkup dan kedalaman pembahasan (30%)	12			11.5
g. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	12			12
h. Kelengkapan unsur dan kualitas penerbit (30%)	12			12
<b>Total = (100%)</b>	<b>40</b>			39.5 x 0.4/6 = <b>2.63</b>

**Catatan Penilaian Paper oleh Reviewer:**

- a) *IEEE Access* memiliki unsur unsur yang lengkap, mulai dari introduction sampai conclusion dan references, sesuai dengan kaidah jurnal ilmiah.
- b) Ruang lingkup artikel ini sesuai dengan bidang penulis yakni oceanografi, khususnya klorofil dan suhu permukaan air di perairan Savu. Pembahasan dinilai mendalam karena didukung data angin, klorofil dalam fitoplankton dan SST (sea surface temperature) dengan didukung 33 pustaka.
- a) Data dan informasi yang disampaikan dalam artikel ini dinilai mencukupi. Metode yang digunakan untuk mendapatkan data angin adalah *Cross-Calibrated Multi-Platform (CCMP)*, data klorofil-a diperoleh dari citra satelit Himawari-8 Level 3 dan data SST diperoleh dari e Remote Sensing System (<http://www.remss.com/measurements/sea-surface-temperature/>). Pembahasan mendalam, disertai data dan referensi memadai yang relevan
- b) Unsur-unsur penerbit *IEEE Access* dinilai lengkap. Jurnal ini juga sudah terindeks di Scopus Q1, h indeks 158 dengan SJR 0,93. Sedangkan kualitas penerbitan juga dinilai dinilai baik, terbitan muncul sesuai jadwal.

Semarang, 27 Mei 2022

Reviewer 2



Prof. Dr. Ir. Diah Permata Wijayanti, M.Sc.  
 NIP. 196901161993032001  
 Unit : FPIK Undip



# Source details

## IEEE Access

Open Access ⓘ

Scopus coverage years: from 2013 to Present

Publisher: IEEE

ISSN: 2169-3536

Subject area: Engineering: General Engineering Computer Science: General Computer Science

Engineering: Electrical and Electronic Engineering Materials Science: General Materials Science

Source type: Journal

CiteScore 2021

**6.7** ⓘ

SJR 2021

**0.927** ⓘ

SNIP 2021

**1.326** ⓘ

[View all documents >](#)

[Set document alert](#)

[Save to source list](#) [Source Homepage](#)

[CiteScore](#) [CiteScore rank & trend](#) [Scopus content coverage](#)

### i Improved CiteScore methodology

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. [Learn more >](#)

### CiteScore 2021

$$6.7 = \frac{341.106 \text{ Citations } 2018 - 2021}{50.910 \text{ Documents } 2018 - 2021}$$

Calculated on 05 May, 2022

### CiteScoreTracker 2022 ⓘ

$$8.9 = \frac{485.783 \text{ Citations to date}}{54.361 \text{ Documents to date}}$$

Last updated on 05 April, 2023 • Updated monthly

### CiteScore rank 2021 ⓘ

Category	Rank	Percentile
Engineering		
General Engineering	#28/300	90th
Computer Science		
General Computer Science	#34/231	85th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site](#)

---

## About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

## Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

## Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

---

## ELSEVIER

[Terms and conditions ↗](#) [Privacy policy ↗](#)

Copyright © Elsevier B.V. ↗. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.



# IEEE Access®

Multidisciplinary : Rapid Review : Open Access Journal

Follow us:

[Submit an article](#)

[View articles in IEEE Xplore](#)



[Home](#) » [Editorial Leadership](#) » [IEEE Access Editorial Board](#)

Share this page:

## IEEE Access Editorial Board

► [FIND ALPHABETICALLY](#)



**Sonia Aissa**

Istitut National de la Recherche Scientifique (INRS), Montreal, Canada



**Anuradha Annaswamy**

MIT, Cambridge, Massachusetts, USA



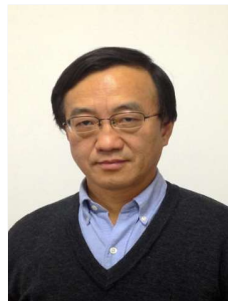
**Nirwan Ansari**

New Jersey Institute of Technology, Newark, New Jersey, USA



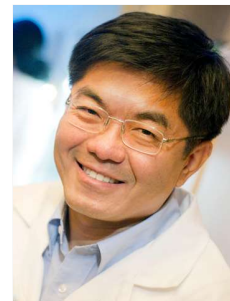
**Jun Cai**

Concordia University, Canada, Montreal, Quebec, Canada



**Kun-Shan Chen**

Guilin University of Technology, Guangxi, China



**J.-C. Chiao**

Southern Methodist University, Dallas, TX, USA





### Institutional Sign In

All



Search within Publication

ADVANCED SEARCH

#### Author Resources

[Submission Guidelines](#)

[Browse Journals & Magazines](#) > [IEEE Access](#)

[Submit Manuscript](#)

**IEEE Access**

[Author Center](#)



[Submit Manuscript](#)



[Add Title To My Alerts](#)



[Add to My Favorites](#)



[Become a Reviewer](#)

[Home](#)

[Topics](#)

[Popular](#)

[Early Access](#)

[Current Volume](#)

**All Volumes**

[About Journal](#)

[Open Access Publishing Options](#)

[Back to navigation](#)

#### Meet the Editor

Editorial Board Search within results

Items Per Page

Export

Email Selected Results

Derek Abbott

Professor  
Showing 1-25 of 12,484  
University of Adelaide

Adelaide SA 5005, Australia  
Filter  
ieeaccess@ieee.org

Sort

Newest Sort

Email

#### Refine

Select a Month

Apply

Author

Affiliation

Supplemental Items

Topics

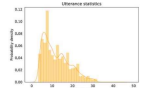
Subject Category

**Who Speaks Like a Style of Vitamin: Towards Syntax-Aware Dialogue Summarization Using Multi-Task Learning**

Seolhwa Lee; Kisu Yang; Chanjun Park; João Sedoc; Heuseok Lim

Publication Year: 2021 , Page(s): 168889 - 168898

Cited by: Papers (2)



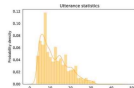
Abstract HTML

Who Speaks Like a Style of Vitamin: Towards Syntax-Aware Dialogue Summarization Using Multi-Task Learning

Seolhwa Lee; Kisu Yang; Chanjun Park; João Sedoc; Heuseok Lim

IEEE Access

Year: 2021 | Volume: 9



**DoubleQExt: Hardware and Memory Efficient CNN Through Two Levels of Quantization**

Jin-Chuan See; Hui-Fuang Ng; Hung-Khoon Tan; Jing-Jing Chang; Wai-Kong Lee;

Seong Oun Hwang

Publication Year: 2021 , Page(s): 169082 - 169091

Cited by: Papers (3)



Abstract HTML

DoubleQExt: Hardware and Memory Efficient CNN Through Two Levels of Quantization

Jin-Chuan See; Hui-Fuang Ng; Hung-Khoon Tan; Jing-Jing Chang; Wai-Kong Lee;

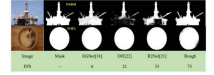
Seong Oun Hwang

IEEE Access

Year: 2021 | Volume: 9


 **Salient Object Detection: An Accurate and Efficient Method for Complex Shape Objects**

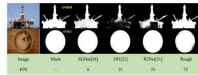
Min Qiao; Gang Zhou; Qiu Ling Liu; Li Zhang  
 Publication Year: 2021 , Page(s): 169220 - 169230  
 Cited by: Papers (1)



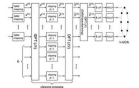
▼ **Abstract** **HTML**

 **Salient Object Detection: An Accurate and Efficient Method for Complex Shape Objects**

Min Qiao; Gang Zhou; Qiu Ling Liu; Li Zhang  
 IEEE Access  
 Year: 2021 | Volume: 9


 **Deliberate Clipping and Iterative Distortion Recovery for UCA-Based OAM Multiplexing Systems**

Norifumi Kamiya  
 Publication Year: 2021 , Page(s): 169250 - 169260  
 Cited by: Papers (1)



▼ **Abstract** **HTML**

 **Deliberate Clipping and Iterative Distortion Recovery for UCA-Based OAM Multiplexing Systems**

Norifumi Kamiya  
 IEEE Access  
 Year: 2021 | Volume: 9


 **Detecting White Cotton Bolls Using High-Resolution Aerial Imagery Acquired Through Unmanned Aerial System**

Zhongjian Xu; Muhammad Ahsan Latif; Syed Shaham Madni; Ammar Rafiq; Iqbal Alam; Muhammad Asif Habib  
 Publication Year: 2021 , Page(s): 169068 - 169081  
 Cited by: Papers (2)



▼ **Abstract** **HTML**


 **Detecting White Cotton Bolls Using High-Resolution Aerial Imagery Acquired Through Unmanned Aerial System**

Zhongjian Xu; Muhammad Ahsan Latif; Syed Shaham Madni; Ammar Rafiq; Iqbal Alam; Muhammad Asif Habib  
 IEEE Access  
 Year: 2021 | Volume: 9


 **Corrections to "D2D-V2X-SDN: Taxonomy and Architecture Towards 5G Mobile Communication"**

Ying He; Habib Ullah Khan; Kai Zhang; Wei Wang; Bong Jun Choi; Ayman A. Aly; Bassem F. Felemban; Nor Samiah Sani; Qazwan A. Tarbosh; Ömer Aydogdu  
 Publication Year: 2021 , Page(s): 167218 - 167218

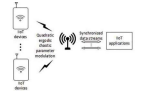
**HTML**

**Corrections to “D2D-V2X-SDN: Taxonomy and Architecture Towards 5G Mobile Communication”** 


Ying He; Habib Ullah Khan; Kai Zhang; Wei Wang; Bong Jun Choi; Ayman A. Aly; Bassem F. Felemban; Nor Samiah Sani; Qazwan A. Tarbosh; Ömer Aydogdu  
 IEEE Access  
 Year: 2021 | Volume: 9

**A Robust Receiver Based on Chaos Modulation for the Industrial Internet of Things** 

Boyuan Li; Henry Leung  
 Publication Year: 2021 , Page(s): 169309 - 169320  
 Cited by: Papers (1)




▼ **Abstract** **HTML**  

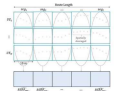
**A Robust Receiver Based on Chaos Modulation for the Industrial Internet of Things** 

Boyuan Li; Henry Leung  
 IEEE Access  
 Year: 2021 | Volume: 9




**Measurement-Based Outage Probability Estimation for Mission-Critical Services** 

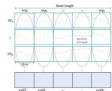
Melisa López; Troels B. Sørensen; István Z. Kovács; Jeroen Wigard; Preben Mogensen  
 Publication Year: 2021 , Page(s): 169395 - 169408




▼ **Abstract** **HTML**  

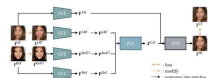
**Measurement-Based Outage Probability Estimation for Mission-Critical Services** 

Melisa López; Troels B. Sørensen; István Z. Kovács; Jeroen Wigard; Preben Mogensen  
 IEEE Access  
 Year: 2021 | Volume: 9




**Gluing Reference Patches Together for Face Super-Resolution** 

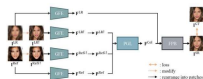
Ji-Soo Kim; Keunsoo Ko; Chang-Su Kim  
 Publication Year: 2021 , Page(s): 169321 - 169334  
 Cited by: Papers (3)




▼ **Abstract** **HTML**  

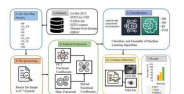
**Gluing Reference Patches Together for Face Super-Resolution** 

Ji-Soo Kim; Keunsoo Ko; Chang-Su Kim  
 IEEE Access  
 Year: 2021 | Volume: 9




**Detection of Iris Presentation Attacks Using Hybridization of Discrete Cosine Transform and Haar Transform With Machine Learning Classifiers and Ensembles** 

Smita Khade; Shilpa Gite; Sudeep D. Thepade; Biswajeet Pradhan; Abdullah Alamri  
 Publication Year: 2021 , Page(s): 169231 - 169249  
 Cited by: Papers (2)

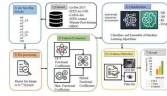


▼ **Abstract** **HTML**  



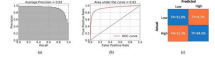
- Detection of Iris Presentation Attacks Using Hybridization of Discrete Cosine Transform and Haar Transform With Machine Learning Classifiers and Ensembles** 

Smita Khade; Shilpa Gite; Sudeep D. Thepade; Biswajeet Pradhan; Abdullah Alamri  
IEEE Access  
Year: 2021 | Volume: 9




- Predicting High Delays in Mobile Broadband Networks** 

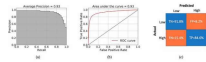
Azza H. Ahmed; Steven Hicks; Michael Alexander Riegler; Ahmed Elmokashfi  
Publication Year: 2021 , Page(s): 168999 - 169013  
Cited by: Papers (1)




**Abstract** **HTML**  

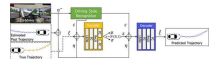
- Predicting High Delays in Mobile Broadband Networks** 

Azza H. Ahmed; Steven Hicks; Michael Alexander Riegler; Ahmed Elmokashfi  
IEEE Access  
Year: 2021 | Volume: 9




- Driving Style-Based Conditional Variational Autoencoder for Prediction of Ego Vehicle Trajectory** 

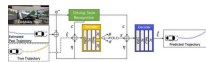
Dongchan Kim; Hyukju Shon; Nahyun Kweon; Seungwon Choi; Chanuk Yang; Kunsoo Huh  
Publication Year: 2021 , Page(s): 169348 - 169356  
Cited by: Papers (1)



**Abstract** **HTML**  

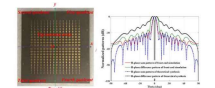
- Driving Style-Based Conditional Variational Autoencoder for Prediction of Ego Vehicle Trajectory** 

Dongchan Kim; Hyukju Shon; Nahyun Kweon; Seungwon Choi; Chanuk Yang; Kunsoo Huh  
IEEE Access  
Year: 2021 | Volume: 9



- Series-Fed Monopulse Microstrip Array Antenna With Stripline Quadrature Hybrid Comparator Network** 

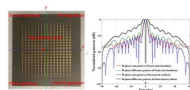
Le Zou; Xuetian Wang; Jiawei Zang  
Publication Year: 2021 , Page(s): 169177 - 169192  
Cited by: Papers (2)



**Abstract** **HTML**  

- Series-Fed Monopulse Microstrip Array Antenna With Stripline Quadrature Hybrid Comparator Network** 

Le Zou; Xuetian Wang; Jiawei Zang  
IEEE Access  
Year: 2021 | Volume: 9



- Evaluation of Node-Metastasis in Sparse Underwater Acoustic Sensor Networks for Localization Under Acoustically Stratified Malicious Node Conditions** 

Prateek; Kundan Kumar; Krishna Pandey; Saurabh Chandra; Rajeev Arya  
Publication Year: 2021 , Page(s): 169372 - 169386

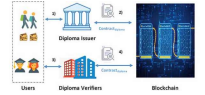


Abstract HTML PDF Copyright

- Evaluation of Node-Metastasis in Sparse Underwater Acoustic Sensor Networks for Localization Under Acoustically Stratified Malicious Node Conditions
  - Prateek; Kundan Kumar; Krishna Pandey; Saurabh Chandra; Rajeev Arya
  - IEEE Access
  - Year: 2021 | Volume: 9



- Towards Using Blockchain Technology to Prevent Diploma Fraud
  - Qiang Tang
  - Publication Year: 2021 , Page(s): 168678 - 168688



Abstract HTML PDF Copyright

- Towards Using Blockchain Technology to Prevent Diploma Fraud
  - Qiang Tang
  - IEEE Access
  - Year: 2021 | Volume: 9

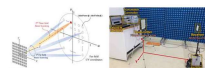


- Design and Implementation of 5.8 GHz RF Wireless Power Transfer System
  - Je Hyeon Park; Nguyen Minh Tran; Sa Il Hwang; Dong In Kim; Kae Won Choi
  - Publication Year: 2021 , Page(s): 168520 - 168534
  - Cited by: Papers (8)

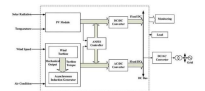


Abstract HTML PDF Copyright

- Design and Implementation of 5.8 GHz RF Wireless Power Transfer System
  - Je Hyeon Park; Nguyen Minh Tran; Sa Il Hwang; Dong In Kim; Kae Won Choi
  - IEEE Access
  - Year: 2021 | Volume: 9

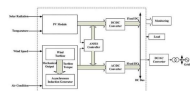


- Neuro-Fuzzy-Based IoT Assisted Power Monitoring System for Smart Grid
  - Smarajit Ghosh
  - Publication Year: 2021 , Page(s): 168587 - 168599
  - Cited by: Papers (4)

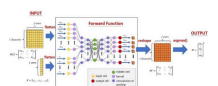


Abstract HTML PDF Copyright


- Neuro-Fuzzy-Based IoT Assisted Power Monitoring System for Smart Grid
  - Smarajit Ghosh
  - IEEE Access
  - Year: 2021 | Volume: 9



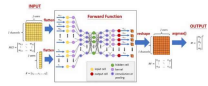
- Self-Competence Learning for Bandwidth Slicing and Confidential Computing Requirement
  - Yen-Hung Chen
  - Publication Year: 2021 , Page(s): 169156 - 169160




Abstract HTML PDF Copyright

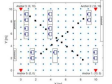
**Self-Competence Learning for Bandwidth Slicing and Confidential Computing Requirement** 

Yen-Hung Chen  
 IEEE Access  
 Year: 2021 | Volume: 9




**Channel Diversity for Indoor Localization Using Bluetooth Low Energy and Extended Advertisements** 

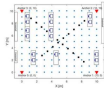
Maciej Nikodem; Przemysław Szeliński  
 Publication Year: 2021 , Page(s): 169261 - 169269  
 Cited by: Papers (6)



Abstract HTML  

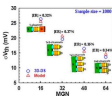
**Channel Diversity for Indoor Localization Using Bluetooth Low Energy and Extended Advertisements** 

Maciej Nikodem; Przemysław Szeliński  
 IEEE Access  
 Year: 2021 | Volume: 9




**A Nanosized-Metal-Grain Pattern-Dependent Threshold Voltage Model for the Work Function Fluctuation of GAA Si NW MOSFETs** 

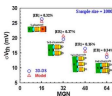
Wen-Li Sung; Yiming Li  
 Publication Year: 2021 , Page(s): 168613 - 168623




Abstract HTML  

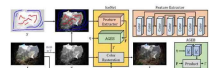
**A Nanosized-Metal-Grain Pattern-Dependent Threshold Voltage Model for the Work Function Fluctuation of GAA Si NW MOSFETs** 

Wen-Li Sung; Yiming Li  
 IEEE Access  
 Year: 2021 | Volume: 9




**IceNet for Interactive Contrast Enhancement** 

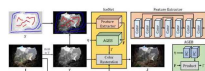
Keunsoo Ko; Chang-Su Kim  
 Publication Year: 2021 , Page(s): 168342 - 168354  
 Cited by: Papers (2)




Abstract HTML  

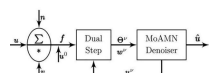
**IceNet for Interactive Contrast Enhancement** 

Keunsoo Ko; Chang-Su Kim  
 IEEE Access  
 Year: 2021 | Volume: 9



**A Dual Model for Restoring Images Corrupted by Mixture of Additive and Multiplicative Noise** 

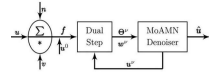
Cuicui Zhao; Jun Liu; Jie Zhang  
 Publication Year: 2021 , Page(s): 168869 - 168888  
 Cited by: Papers (1)



Abstract HTML  

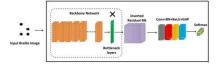
**A Dual Model for Restoring Images Corrupted by Mixture of Additive and Multiplicative Noise**

Cuicui Zhao; Jun Liu; Jie Zhang  
IEEE Access  
Year: 2021 | Volume: 9



**Deep Learning Strategy for Braille Character Recognition**

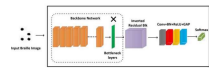
Tasleem Kausar; Sajjad Manzoor; Adeeba Kausar; Yun Lu; Muhammad Wasif; M. Adnan Ashraf  
Publication Year: 2021 , Page(s): 169357 - 169371



**Abstract** [HTML](#)

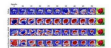
**Deep Learning Strategy for Braille Character Recognition**

Tasleem Kausar; Sajjad Manzoor; Adeeba Kausar; Yun Lu; Muhammad Wasif; M. Adnan Ashraf  
IEEE Access  
Year: 2021 | Volume: 9



**Escaping the Gradient Vanishing: Periodic Alternatives of Softmax in Attention Mechanism**

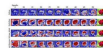
Shulun Wang; Feng Liu; Bin Liu  
Publication Year: 2021 , Page(s): 168749 - 168759  
Cited by: Papers (5)



**Abstract** [HTML](#)

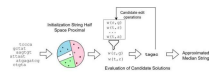
**Escaping the Gradient Vanishing: Periodic Alternatives of Softmax in Attention Mechanism**

Shulun Wang; Feng Liu; Bin Liu  
IEEE Access  
Year: 2021 | Volume: 9



**Boosting Perturbation-Based Iterative Algorithms to Compute the Median String**

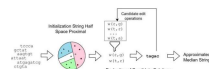
Pedro Mirabal; José Abreu; Diego Seco; Óscar Pedreira; Edgar Chávez  
Publication Year: 2021 , Page(s): 169299 - 169308



**Abstract** [HTML](#)

**Boosting Perturbation-Based Iterative Algorithms to Compute the Median String**

Pedro Mirabal; José Abreu; Diego Seco; Óscar Pedreira; Edgar Chávez  
IEEE Access  
Year: 2021 | Volume: 9



Load More



**IEEE Personal Account**

CHANGE  
USERNAME/PASSWORD

**Purchase Details**

PAYMENT OPTIONS  
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

**Follow**



About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | IEEE Ethics Reporting  | Sitemap | IEEE Privacy Policy

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2023 IEEE - All rights reserved.

**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 2023 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.