

More IEEE sites

IEEE Access[®]

Multidisciplinary : Rapid Review : Open Access Journal

Follow us:

[Submit an article](#)

[View articles in IEEE Xplore](#)



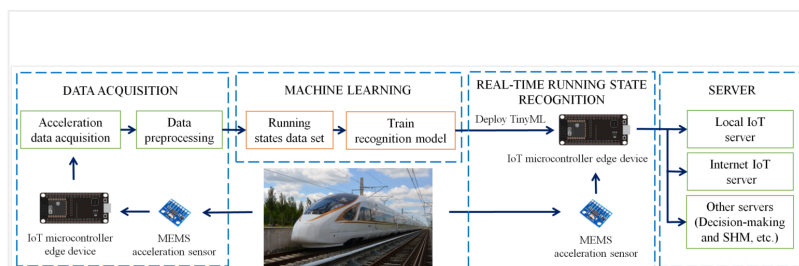
Publish your important research with maximum visibility in just 4-6 weeks when you choose IEEE Access, the multidisciplinary open access journal of the IEEE.

[LEARN MORE](#)



Featured Articles [View all](#)

EDITOR'S CHOICE




University of Adelaide
Adelaide SA 5005, Australia
ieeeaccess@ieee.org

Sort **Newest Sort** ▼

Email

Refine

June 2022 

Apply

Author ▼

Affiliation ▼

Supplemental Items ▼

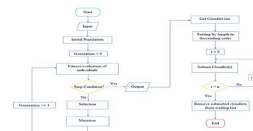
Topics ▼

Subject Category ▼

Scalable Management of Heterogeneous Cloud Resources Based on Evolution Strategies Algorithm

Petra Loncar; Paula Loncar

Publication Year: 2022 , Page(s): 68778 - 68791



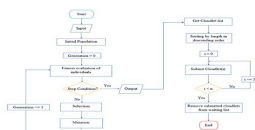
► Abstract **HTML**  

Scalable Management of Heterogeneous Cloud Resources Based on Evolution Strategies Algorithm

Petra Loncar; Paula Loncar

IEEE Access

Year: 2022 | Volume: 10




Multirepresentations and Multiconstraints Approach to the Numerical Synthesis of Serial Kinematic Structures of Manipulators

Daniel Huczala; Tomáš Kot; Martin Pffurner; Václav Kryš; Zdenko Bobovský

Publication Year: 2022 , Page(s): 68937 - 68951



► Abstract **HTML**  

- Multirepresentations and Multiconstraints Approach to the Numerical Synthesis of Serial Kinematic Structures of Manipulators** 

Daniel Huczala; Tomáš Kot; Martin Pfulner; Václav Kryš;

Zdenko Bobovský

IEEE Access

Year: 2022 | Volume: 10



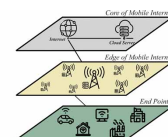
- A Heuristic for Load Distribution on Data Center Hierarchy: A MEC Approach** 

Rafael F. Vieira; Daniel Da Silva Souza;


Marcelino Silva Da Silva; Diego Lisboa Cardoso

Publication Year: 2022 , Page(s): 69462 - 69471

Cited by: Papers (1)



► Abstract **HTML**  

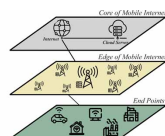
- A Heuristic for Load Distribution on Data Center Hierarchy: A MEC Approach** 

Rafael F. Vieira; Daniel Da Silva Souza; Marcelino Silva Da Silva;

Diego Lisboa Cardoso

IEEE Access

Year: 2022 | Volume: 10



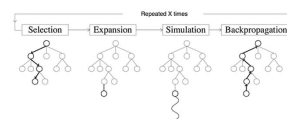
A 2-Stage Approach for the Nurse Rostering Problem

Say Leng Goh; San Nah Sze; Nasser R. Sabar;

Salwani Abdullah; Graham Kendall

Publication Year: 2022 , Page(s): 69591 - 69604

Cited by: Papers (1)



► Abstract **HTML**  

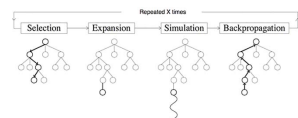
A 2-Stage Approach for the Nurse Rostering Problem

Say Leng Goh; San Nah Sze; Nasser R. Sabar; Salwani Abdullah;

Graham Kendall

IEEE Access

Year: 2022 | Volume: 10



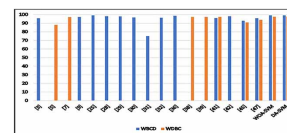
Breast Cancer Diagnosis Using Support Vector Machines Optimized by Whale Optimization and Dragonfly Algorithms

Ahmed S. Elkorany; Mohamed Marey;


Khaled M. Almustafa; Zeinab F. Elsharkawy

Publication Year: 2022 , Page(s): 69688 - 69699

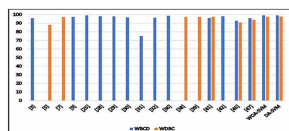
Cited by: Papers (4)



► Abstract **HTML**  

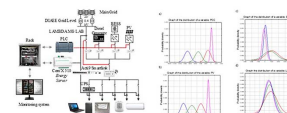
- Breast Cancer Diagnosis Using Support Vector Machines Optimized by Whale Optimization and Dragonfly Algorithms** 

Ahmed S. Elkorany; Mohamed Marey; Khaled M. Almustafa;
Zeinab F. Elsharkawy
IEEE Access
Year: 2022 | Volume: 10



- Microgrid Working Conditions Identification Based on Cluster Analysis—A Case Study From Lambda Microgrid** 

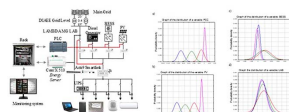
Michał Jasiński; Luigi Martirano; Arsalan Najafi;
Omid Homae; Zbigniew Leonowicz; Mostafa Kermani
Publication Year: 2022 , Page(s): 70971 - 70979
Cited by: Papers (2)



► Abstract [HTML](#)  

- Microgrid Working Conditions Identification Based on Cluster Analysis—A Case Study From Lambda Microgrid** 

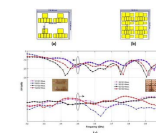
Michał Jasiński; Luigi Martirano; Arsalan Najafi; Omid Homae;
Zbigniew Leonowicz; Mostafa Kermani
IEEE Access
Year: 2022 | Volume: 10



The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2 × 2 Sub-Arrays

Fitri Amillia; Eko Setijadi; Gamantyo Hendratoro

Publication Year: 2022 , Page(s): 72057 - 72064



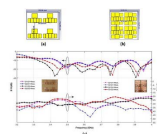
► Abstract [HTML](#)  

The Effect of Parasitic Patches Addition on Bandwidth Enhancement and Mutual Coupling in 2 × 2 Sub-Arrays

Fitri Amillia; Eko Setijadi; Gamantyo Hendratoro

IEEE Access

Year: 2022 | Volume: 10



Multiattribute Access Selection Algorithm for Heterogeneous Wireless Networks Based on Fuzzy Network Attribute Values

Xiaoxue Guo; Mohd. Hasbullah Omar;

Khuzairi Mohd Zaini; Gen Liang; Maoyuan Lin; Zirun Gan

Publication Year: 2022 , Page(s): 74071 - 74081

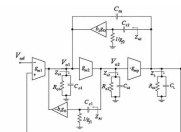
Cited by: Papers (1)




► Abstract [HTML](#)  

Publication Year: 2022 , Page(s): 67396 - 67412

Cited by: Papers (1)



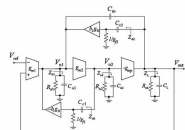
► Abstract **HTML**  


- A Low-Power Wide-Load-Range Output-Capacitorless Low-Dropout Voltage Regulator With Indirect-Direct Nested Miller Compensation** 

Tanachai Limpisawas; Woradorn Wattanapanitch

IEEE Access

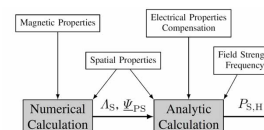
Year: 2022 | Volume: 10




- Heating Power of Millimeter-Sized Implanted Coils for Tumor Ablation: Numerical-Analytic Analysis and Optimization** 

Michael Prantner; Nejila Parspour

Publication Year: 2022 , Page(s): 67493 - 67509



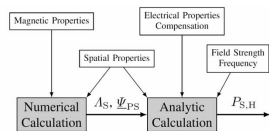
► Abstract **HTML**  

- Heating Power of Millimeter-Sized Implanted Coils for Tumor Ablation: Numerical-Analytic Analysis and Optimization** 

Michael Prantner; Nejila Parspour

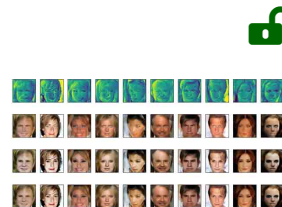
IEEE Access

Year: 2022 | Volume: 10



**Enhancing Variational Generation Through Self-
Decomposition**

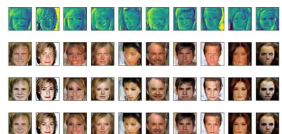
Andrea Asperti; Laura Bugo; Daniele Filippini
 Publication Year: 2022 , Page(s): 67510 - 67520
 Cited by: Papers (1)



▶ Abstract **HTML**  

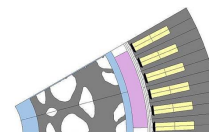
**Enhancing Variational Generation Through Self-
Decomposition**

Andrea Asperti; Laura Bugo; Daniele Filippini
 IEEE Access
 Year: 2022 | Volume: 10




**Novel Topology Optimization Method for Weight
Reduction in Electrical Machines**

Borja Lizarribar; Borja Prieto; Miguel Martinez-Iturralde;
 Gurutz Artetxe
 Publication Year: 2022 , Page(s): 67521 - 67531



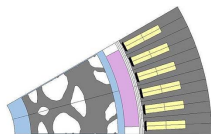
▶ Abstract **HTML**  


Novel Topology Optimization Method for Weight Reduction in Electrical Machines 

Borja Lizarribar; Borja Prieto; Miguel Martinez-Iturralde; Gurutz Artetxe

IEEE Access

Year: 2022 | Volume: 10



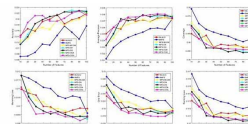
Multi Label Feature Selection Through Dual Hesitant q-Rung Orthopair Fuzzy Dombi Aggregation Operators 

S. Kavitha; K. Janani; J. Satheesh Kumar;


Mahmoud M. Elkhoully; T. Amudha

Publication Year: 2022 , Page(s): 67771 - 67786

Cited by: Papers (1)



► Abstract **HTML**  

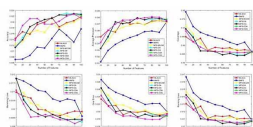
Multi Label Feature Selection Through Dual Hesitant q-Rung Orthopair Fuzzy Dombi Aggregation Operators 

S. Kavitha; K. Janani; J. Satheesh Kumar; Mahmoud M. Elkhoully;

T. Amudha

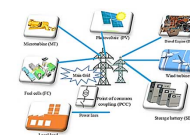
IEEE Access

Year: 2022 | Volume: 10




An Optimal Microgrid Operations Planning Using Improved Archimedes Optimization Algorithm

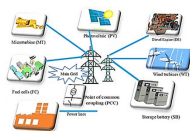
Trong-The Nguyen; Thi-Kien Dao;
Thi-Thanh-Tan Nguyen; Trinh-Dong Nguyen
Publication Year: 2022 , Page(s): 67940 - 67957
Cited by: Papers (1)



▶ Abstract [HTML](#)  

An Optimal Microgrid Operations Planning Using Improved Archimedes Optimization Algorithm 

Trong-The Nguyen; Thi-Kien Dao; Thi-Thanh-Tan Nguyen;
Trinh-Dong Nguyen
IEEE Access
Year: 2022 | Volume: 10



Load More

< 1 2 3 4 5 6 7 8 9 10 > Next

[IEEE Personal Account](#)

[Purchase Details](#)

[Profile Information](#)

[Need Help?](#)

[Follow](#)



IEEE Access®

Multidisciplinary : Rapid Review : Open Access Journal

Follow us:    

[Submit an article](#)

[View articles in IEEE Xplore](#)



[Home](#) » [Editorial Leadership](#) » [IEEE Access Editor-in-Chief](#)

Share this page:

IEEE Access Editor-in-Chief



Derek Abbott

University of Adelaide,
Australia

Professor with the School of
Electrical and Electronic
Engineering



[About Professor Abbott](#) [IEEE Follow](#)

[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



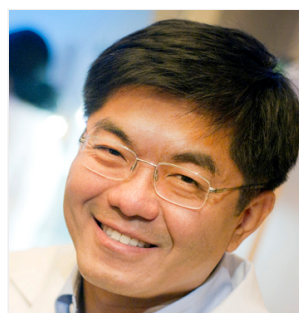
Nirwan Ansari

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



Jun Cai

Concordia University,
Canada,
Montreal, Quebec, Canada



Multidisciplinary : Rapid Review : Open Access Journal

Follow us:    [Submit an article](#)[View articles in IEEE Xplore](#)[Home](#) » [Editorial Leadership](#) » [IEEE Access Senior Editors](#)

Share this page:

IEEE Access Senior Editors

The IEEE Access Senior Editors are IEEE Fellows who are highly experienced in technical publication. Senior Editors directly assist the Editor-in-Chief, Managing Editor, and Associate Editors with making decisions that ensure the publication maintains the highest quality while adhering to the publication policies and procedures of IEEE.

[▶ FIND ALPHABETICALLY](#)**John Baillieul**

Boston University,
Boston, Massachusetts, USA

**Gerard Capolino**

University of Picardie "Jules
Verne",
Amiens, France

[Home](#) » [Editorial Leadership](#) » [IEEE Access Associate Editors](#)

Share this page:

IEEE Access Associate Editors

The IEEE Access Associate Editors are responsible for ensuring that the publication maintains the highest quality while adhering to the publication policies and procedures of IEEE.



▶ [VIEW OTHER YEARS](#)

To apply or recommend a colleague for an Associate Editor position at IEEE Access, please [complete the nomination form](#).

Find alphabetically

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

A

Khalid Mahmood Aamir
University of Sargodha, Pakistan

Mohd Zainal Abidin Ab Kadir
University Putra Malaysia, Malaysia

Andrea Abate
University of Salerno, Italy

Jemal H. Abawajy
Deakin University, Australia

Haider Abbas
National University of Sciences & Technology, Pakistan

Derek Abbott
University of Adelaide, Australia

Mahmoud A. Abdalla