2nd International Conference on Computational Intelligence & IoT (ICCIIoT 2021)

Journal of Physics: Conference Series Volume 2236

Online 23 – 24 February 2022

ISBN: 978-1-7138-5492-0

ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

2nd International Conference On Computational Intelligence And Internet Of Things (ICCIIoT 2021)

Peer Review Statemnt-ICCIIoT 2021	
Application Of Dunkl Wavelets To Solve The Integral Equations	1
Retracted: Deep Learning-based Clinical Image Segmentation Methods With Different Modalities Dhyanendra Jain, Prashant Singh, P.k. Bharti	8
Speech Emotion Based Sentiment Recognition Using Deep Neural Networks	26
Deep Learning For Facial Emotion Recognition Using Custom Cnn Architecture	36
Investigation Of Electric Field Profile And Associated Parameters With Embedded Metal Layer In Field Plate Algan/gan Hemts	48
Sushanta Bordoloi, Ashok Ray, Pranjal Barman, Gaurav Trivedi	
A Sustainable Embedded Shade Management System For Tea Cultivation	58
Combination Of Auto-encoder Architecture And Super Resolution For Better Segmentation Of Thinned And Cursive Handwritten Documents	69
Internet Of Things For Sustainable Urbanism	73
Throughput Analysis Of A-α-μ Extreme/gamma Composite Fading Channel	87
Printed Monopole Antenna Design With Cpw Fed For Ultra Wideband Application	97
Formant Measure Of Indian English Vowels For Speaker Identity	103
A Compact Wide Stopband Band Pass Siw Filter For K-band Applications	113
Retraction: Deep Learning-based Clinical Image Segmentation Methods With Different Modalities (j. Phys.: Conf.)Ser	117

Author Index