# PUBLICATIONS:

1- (**Lakshman Jia, Dr. M.Sivak Kumar**) **Robust Digital Watermarking Techniques for Protecting Copyright** IT in Industry, Vol. 9, No.1, 2021, Published Online 18-Mar-2021 ISSN (Print): 2204-0595, ISSN (Online): 2203-1731 ,DOI:https://doi.org/10.17762/itii.v9i1.279

URL-(<http://www.it-in-industry.org/index.php/itii/article/view/279>)

Emerging Sources Citation Index (ESCI), Web of Science citation index

**2-** (**Lakshman Jia, Dr. M.Sivak Kumarb**) **Design and Implementation of Robust Digital Watermarking using Hybrid technique for Copyright Protection Digital data**

Turkish Journal of Computer and Mathematics Education Vol.12 No.3(2021),

page no -4839-4845 , E ISSN: 1309-4653

URL- (https://turcomat.org/index.php/turkbilmat/article/view/1988/1721 )

**Scopus indexed -(** [**https://www.scopus.com/sourceid/21100902608**](https://www.scopus.com/sourceid/21100902608) **)**

3- (**Lakshman Jia, Dr. M.Sivak Kumarb**) **Robust Digital Watermarking Techniques for protecting copyright Applied to Digital Data: A Survey**

Turkish Journal of Computer and Mathematics Education Vol.12 No.3(2021), 3819-3825

page no - 3819-3825, (E-ISSN:1309-4653)

URL- (https://turcomat.org/index.php/turkbilmat/article/view/1669/1415)

**Scopus indexed -(** [**https://www.scopus.com/sourceid/21100902608**](https://www.scopus.com/sourceid/21100902608) **)**

4 - ( **Lakshman Ji, Dr. M.Sivak Kumar, Dr. Varsha Namdeo**) **Copyright Protection in Insecure Communication Channels Using a Robust Digital Picture Watermark**

Design Engineering Issue: 8 Pages: 3614-3628, (E-ISSN: 0011-9342)| Year 2021 DOI:10.17762/TURCOMAT.V12I3.1988

URL<http://www.thedesignengineering.com/index.php/DE/article/view/5308?fbclid=IwAR2wNQcHyDUVybJb2pH8wq-LBCf1UrSF_1awRmQyJbyTi5rI1ht8IZbQGdU> )

**Scopus indexed - ( <https://www.scopus.com/sourceid/28687> )**

**5- “Relative Analysis of Indiscernible Text Digital Watermarking “**

Lakshman ji - International Journal of Computer Science Trends and Technology (IJCST) Volume 5 Issue 3, May – Jun 2017 Page-47-51, ISSN : 2347 - 8578,

DOI : 10.33144/23478578

URL- <https://www.ijcstjournal.org/volume-5/issue-3/IJCST-V5I3P11.pdf>

( <http://www.ijcstjournal.org/> )

7- **" A Comprehensive Analysis of the Literature on the "Traditional" Monolithic Approach and Micro Services Architecture** “Lakshman Ji , Alka Singh ,Ambrish Kumar Sharma ,Apoorva Joshi , C.S Yadav | | NOVEMBER 2022 | VOLUME 20 | ISSUE 15 | PAGE 7695-7699| **ISSN:1303-5150** Lakshman Ji et al/ A Comprehensive Analysis of the Literature on the "Traditional" Monolithic Approach and Micro Services Architecture DOI: 10.14704/NQ.2022.20.15.NQ88760 NeuroQuantology2022;20 (15): 7695-7699, ISSN:1303-5150

URL (<https://www.neuroquantology.com/article.php?id=13041>

<https://www.neuroquantology.com/open-access/A+Comprehensive+Analysis+of+the+Literature+on+the+%2522Traditional%2522+Monolithic+Approach+and+Micro+Services+Architecture_12423/>

**Scopus Link** https://www.scopus.com/sourceid/11600154151

8- “EFFECTIVE DIGITAL IMAGE WATER MARKING SYSTEM FOR COPYRIGHT PROTECTION “ Lakshman Ji , Alka Singh ,Ambrish Kumar Sharma ,Apoorva Joshi , C.S Yadav NeuroQuantology| | NeuroQuantology| | NOVEMBER 2022 | VOLUME 20 | ISSUE 15 | PAGE 7700-7708| **ISSN:1303-5150** Lakshman Ji et al/ EFFECTIVE DIGITAL IMAGE WATER MARKING SYSTEM FOR COPYRIGHT PROTECTION DOI Number: 10.14704/NQ.2022.20.15.NQ88761 ,NeuroQuantology2022;20(15): 7700-7708

URL (<https://www.neuroquantology.com/article.php?id=13042>)

<https://www.neuroquantology.com/open-access/EFFECTIVE+DIGITAL+IMAGE+WATER+MARKING+SYSTEM+FOR+COPYRIGHT+PROTECTION_12424/>

**Scopus Link** https://www.scopus.com/sourceid/11600154151

**scholar.google.com**

<https://scholar.google.com/citations?hl=en&user=crjgkHUAAAAJ&view_op=list_works&gmla=ABEO0YqHfuEnZhRN65EzUb8MYoHqTiWonu2dUE1L-VTWgig5hDi9ZaJrZzwAa2evCsATGWkzrhfKlFmDE68AGGRm>

**Social media platform**

[**https://scholar.google.com/citations?hl=en&user=crjgkHUAAAAJ**](https://scholar.google.com/citations?hl=en&user=crjgkHUAAAAJ)

[**https://www.facebook.com/JAVABYLAKSHMAN/**](https://www.facebook.com/JAVABYLAKSHMAN/)

ORCID iD [https://orcid.org/0000-0002-8839-845X](https://orcid.org/0000-0002-8839-845X?lang=en)**.**