2020 Fourth International Conference on Multimedia Computing, Networking and Applications (MCNA 2020)

Valencia, Spain 19 – 22 October 2020



IEEE Catalog Number: (ISBN: 9

CFP20Y21-POD 978-1-7281-8374-9

Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20Y21-POD

 ISBN (Print-On-Demand):
 978-1-7281-8374-9

 ISBN (Online):
 978-1-7281-8373-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2020 Fourth International Conference on Multimedia Computing, Networking and Applications (MCNA) Table of Contents

Keynote Speeches	
Keynote 1: Integrating Big Data, Data Science and Cyber Security with Applications in	1
Internet of Transportation and Infrastructures	
Professor Bhavani Thuraisingham, The University of Texas at Dallas, USA	
Keynote 2: Intelligent Video Summary Generation: Current Challenges and Future	3
Directions	
Dr. Khan Muhammad, Sejong University, Seoul, South Korea	
MCNA2020	
Specular Highlights Detection Using a U-Net Based Deep Learning Architecture	4
Leanne Attard, Carl Debono, Gianluca Valentino, Mario Di Castro	
Concept for Safety-Related Development of Deep Neural Networks in the Automotive	10
Gracic Emil	
Chroma Prediction for Low-Complexity Distributed Video Encoding	16
Kai Langen, Dwight Makaroff, Ketan Mayer-Patel	
Organisation and Implementation of ResNet Face Recognition Architectures in the	25
Environment of Zigbee-based Data Transmission Protocol	
Vladyslav Romashchenko, Michael Brutscheck, Ingo Chmielewski	
Improving Resource Utilization with Virtual Media Function Decomposition	31
Gourav Prateek Sharma, Didier Colle, Wouter Tavernier, Mario Pickavet	
Comparative Evaluation of VVC, HEVC, H.264, AV1, and VP9 Encoders for Low-Delay Video	38
Applications	
Islem Mansri, Noureddine Doghmane, Nasreddine Kouadria, Saliha Harize, Amara Bekhouch	
Colour palette as support for CNN colorization	44
Sanae Boutarfass, Bernard Besserer	
Adapting Computer Vision Algorithms to Smartphone-based Robot for Education	51
Esteban A. Esquivel-Barboza, Luis F. Llamas, Pablo Vázquez, Francisco Bellas, Esteban Arias-	
Méndez	
Abnormal High-Density Crowd Dataset	57
Samar Mahmoud, Yasmine Arafa	
RIFD Fibonacci Zeckendorf Hybrid Encoding and Decoding Algorithm for Medical Image	66
Compression and Reconstruction	
Nema Salem, Fathy Elnaggar	
ECG Signal Acquisition and Preprocessing System based on Wavelet Transforms	74
Abdourahmane Ndiaye, Gervais Mendy, Samuel Ouya	
Clothing Classification using Unsupervised Pre-Training	82
Sumeet Dhariwal, Ying Liu, Abubakrelsedik Karali, Vladimir Vlassov	
An Improved Least Significant Bit Image Steganography Method	90
Sa'Ed Abed, Nora Hamad Al-Huwais, Yousef Ahmad Atiyah, Sazia Parvin, Amjad Gawanmeh	
A Wireless-Vision Dataset for Privacy Preserving Human Activity Recognition	97
Yanling Hao, Zhiyuan Shi, Yuanwei Liu	
IoMT CAS2020	
IoMT-CAS2020 Surveillance missions deployment on the edge by combining Swarm robotics and blockchain	106
	100
Gokay Saldamli, Ardalan Razavi, Lo'Ai Tawalbeh Predicting and Preventing Cyber Attacks During COVID-19 Time Using Data Analysis and	113
	113
Proposed Secure IoT layered Model	

Pomipa Classification: A comparison between Eleven Convolutional Neural Networks Ananda, Cefa Karabag, Aram Ter-Sarkisov, Eduardo Alonso, Constantino Carlos Reyes-Aldasoro COMPandemics 2020 Effective COVID-19 Screening using Chest Radiography Images via Deep Learning Uboho Victor, Xishuang Dong, Xiangfang Li, Pamela Obiomon, Lijun Qian Timeliness of open data in open government data portals through pandemic-related data: a long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach 139
Ananda, Cefa Karabag, Aram Ter-Sarkisov, Eduardo Alonso, Constantino Carlos Reyes-Aldasoro COMPandemics2020 Effective COVID-19 Screening using Chest Radiography Images via Deep Learning Uboho Victor, Xishuang Dong, Xiangfang Li, Pamela Obiomon, Lijun Qian Timeliness of open data in open government data portals through pandemic-related data: a long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach
COMPandemics2020 Effective COVID-19 Screening using Chest Radiography Images via Deep Learning Uboho Victor, Xishuang Dong, Xiangfang Li, Pamela Obiomon, Lijun Qian Timeliness of open data in open government data portals through pandemic-related data: a long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach
Effective COVID-19 Screening using Chest Radiography Images via Deep Learning Uboho Victor, Xishuang Dong, Xiangfang Li, Pamela Obiomon, Lijun Qian Fimeliness of open data in open government data portals through pandemic-related data: a long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach
Effective COVID-19 Screening using Chest Radiography Images via Deep Learning Uboho Victor, Xishuang Dong, Xiangfang Li, Pamela Obiomon, Lijun Qian Fimeliness of open data in open government data portals through pandemic-related data: a long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach
Timeliness of open data in open government data portals through pandemic-related data: a long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach
long data way from the publisher to the user Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach
Anastasija Nikiforova COVID-19 Candidate Treatments, a Data Analytics Approach 139
COVID-19 Candidate Treatments, a Data Analytics Approach 139
,
G 337 10 A 1 CFR 1 33711 G 1 11 T . A 1 11
Gerry Wolfe, Ashraf Elnashar, Will Schreiber, Izzat Alsmadi
An extended social-distancing sensory modality for the blind 147
Faraz Sadrzadeh-Afsharazar, Steve Mann, Alexandre Douplik
Improved Estimation of Daily SARS-CoV2 Transmission Rate from Incomplete Data 153
Ian Mcculloh, Kevin Kiernan, Trevor Kent
Social determinates of health and COVID-19 mortality rates at the county level 159
Sophia Lam, Elizabeth Leeds Hohman, Viveca Pavon-Harr, Jesse Patsolic, Collin Schwantes,
Marjorie Willner, Katherine Schulz, Trevor Kent, Kevin Kiernan, Ian McCulloh