## 2020 2nd Al-Noor International Conference for Science and Technology (NICST 2020)

Baku, Azerbaijan 28 – 30 August 2020



IEEE Catalog Number: CFP20NIC-POD ISBN: 978-1-6654-0433-4

## 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:
 CFP20NIC-POD

 ISBN (Print-On-Demand):
 978-1-6654-0433-7

 ISBN (Online):
 978-1-6654-0432-7

## **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

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



## **Table of Contents**

No.	Title of the papers	Pages
1	Schema Matching Using Word-level Clustering for Integrating Universities' Courses	1- 6
2	Deep Learning Techniques Toward Advancement of Plant Leaf Diseases Detection	7- 12
3	The Use of Time Series to Predict Defective Percentages is an Applied Study in The Ishtar Fireplace Laboratory	13- 17
4	A Comparative Study of Indexing Techniques Effect in Big Data System Storage Optimization	18- 21
5	COVID-19 Cases in Iraq; Forecasting Incidents Using Box - Jenkins ARIMA Model	22- 26
6	Optimization of Selected Mechanical Properties of Recycled Al-Fe Alloy Through Response Surface Methodolog	27- 31
7	Optimization of Time for CAD/CAE Paperless Learning	32- 37
8	The Role of Talents in Stimulating Skills in the World of Computer Techniques learning system for Creative Architectural Design Process	38- 43
9	Utilization of Iron Lathe Waste and Post-Tensioned Steel Reinforcement in Lightweight Concrete Ribbed Slabs	44- 50
10	Decreasing the Power Dissipation and Switching Time in Hybrid AND Gate Logic Circuit	51- 56
11	A new hybrid approach for reducing the high PAPR in OFDM and F-OFDM systems with low complexity	57- 62
12	Performance study of ACO-OFDM and DCO OFDM in optical camera communication system	63- 67
13	Real-time Surveillance System to detect and analyzers the Suspects of COVID-19 patients by using IoT under edge computing techniques (RS-SYS	68- 73
	Keynote Talks	
14	Cognitive Radio	74