OCIT 2021

Best Paper Award

| P.ID | Track Name | Title | Authors | Affiliation |
|--------------|--|--|--|--|
| NIS-I- 56 | Networking and Information Security (NIS) | Detection of Deep-Morphed Deepfake Images to Make Robust Automatic Facial Recognition Systems | Alakananda Mitra ¹ , Saraju P. Mohanty ² , Peter Corcoran ³ , Elias Kougianos ⁴ | ^{1,2} Dept. of Computer Science and Engineering, University of North Texas ³ School of Engineering and Informatics Dept. of Electrical Engineering National University of Ireland, Galway, Ireland. ⁴ Dept. of Electrical Engineering, University of North Texas |
| DSC-I -35 | Data Science (DSC) | A Design Approach for Double-Band Pass Filter Using Functional-Linked Cat Swarm Optimization Algorithm | Judhisthir Dash | Department of ECE, Silicon Institute of Technology, Bhubaneswar, India |

1. NIS-I-56

Detection of Deep-Morphed Deepfake Images to Make Robust Automatic Facial Recognition Systems.

Alakananda Mitra¹, Saraju P. Mohanty², Peter Corcoran³, Elias Kougianos⁴

^{1,2}Dept. of Computer Science and Engineering, University of North Texas
³School of Engineering and Informatics Dept. of Electrical Engineering National University of Ireland, Galway,
Ireland.

⁴Dept. of Electrical Engineering, University of North Texas

AlakanandaMitra@my.unt.edu, saraju.mohanty@unt.edu, peter.corcoran@nuigalway.ie, elias.kougianos@unt.edu

DSC-I-35

A Design Approach for Double-band Pass Filter using Functional-linked Cat Swarm Optimization Algorithm

Judhisthir Dash

Member IEEE, Department of ECE, Silicon Institute of Technology, Bhubaneswar, India.