2021 International Carnahan Conference on Security Technology (ICCST 2021)

Hatfield, United Kingdom 11 – 15 October 2021



IEEE Catalog Number: CFP21ICR-POD ISBN: 978-1-6654-9989-7

Copyright © 2021 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:
 CFP21ICR-POD

 ISBN (Print-On-Demand):
 978-1-6654-9989-7

 ISBN (Online):
 978-1-6654-9988-0

ISSN: 1071-6572

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



2021 International Carnahan Conference on Security Technology (ICCST)

TABLE OF CONTENTS

SESSION 1: CYBER SECURITY

| AUTHORS | TITLE |
|---|--|
| J S Prasath and Deepa Jose | Dynamic Key Generation Mechanism to Strengthen Data Security1 |
| Aklil Zenebe Kiflay, Athanasios Tsokanos and Raimund Kirner | A Network Intrusion Detection System Using Ensemble Machine Learning10 |
| Matthew Robinson, Pascal Schirmer and Iosif Mporas | Privacy and Security Threats from Smart Meters Technology16 |
| Adam Williams, Thomas Adams, Jamie Wingo, Gabriel Birch, Susan Caskey, Elizabeth Fleming and Thushara Gunda | Resilience-Based Performance Measures for Next- Generation Systems Security Engineering22 |
| Donovan Jenkins, Lorie Liebrock and Vince Urias | Designing a Modular and Distributed Web Crawler Focused on Unstructured Cybersecurity Intelligence27 |
| Suthikshn Kumar | Current Trends in Cyber Security for Drones33 |
| Maxwell Martin, Funlade Sunmola and David Lauder | Likelihood of Unintentional Electromagnetic Emanations Compromising IT Equipment Security: Perspectives of Practitioners on Causal Factors38 |
| Muhammad Jamro | IoT Security with QoS: Game changer for Industry and STEM Education44 |

SESSION 2: TRAFFIC AND BIOMETRICS

| AUTHORS | TITLE |
|--|---|
| Robert Gurney, Mike Rhead and William Martin | Assessment of Foreign Trailer Plates on UK Roads, Implications for ANPR48 |
| Fabio Garzia, Francesco Borghini, Mara Lombardi, Antonio Moretti and Soodamani Ramalingam | Emotional analysis of safeness and risk perception of transports and travels by car and motorcycles in London and Rome during the COVID-19 pandemic54 |
| Michael Rhead, Robert Gurney and William Martin | Assessment of the impact of displaying two rear registration plates on ANPR60 |

| Krystyna Ljubymenko, Dora Kotkova and Tereza Sternova | Use of detection of suspicious behavior in ensuring the security of persons in transport66 |
|--|--|
| Mike Rhead, Rob Gurney and William Martin | The Variable Reflective Properties of UK Number Plates and Impact on ANPR70 |
| Manonmani S, Akshita L, Annette Shajan L, Aneesh Sidharth L and Shanta R | Underwater Mine Detection Using Histogram of Oriented Gradients and Canny Edge Detector76 |
| Felipe Romero-Moreno | Al facial recognition and biometric detection: balancing consumer rights and corporate interests82 |
| Ryan Carvalho and Norbert Tihanyi | Creating effective fingerprint artefacts: cooperative and a non-cooperative method for bypassing capacitive and optical sensors with high success rate87 |
| Vladimír Smejkal and Jindrich Kodl | Comparative Study of Cryptographic and Biometric Signatures93 |

SESSION 3: BIOMETRICS AND VIDEO SYSTEMS

| AUTHORS | TITLE |
|---|---|
| Adam Wolniakowski, Jose Juan Quintana, Moises Diaz, Kanstantsin Miatliuk and Miguel A Ferrer | Towards human-like kinematics in industrial robotic arms: a case study on a UR3 robot99 |
| Dimitrios Kolosov and Iosif Mporas | Face Masks Usage Monitoring for Public Health Security using Computer Vision on Hardware104 |
| Moises Diaz, Miguel Ferrer, Jesús B. Alonso and Cristina Carmona-Duarte | One vs. One Offline Signature Verification: A Forensic Handwriting Examiners Perspective110 |
| Sreeraj Ramachandran, Aakash Varma Nadimpalli and Ajita Rattani | An Experimental Evaluation on Deepfake Detection using Deep Face Recognition116 |
| Anoop Krishnan, Ali Almadan and Ajita Rattani | Investigating Fairness of Ocular Biometrics Among Young, Middle-Aged, and Older Adults122 |
| Hazal Su Bıçakcı, Marco Santopietro, Matthew Boakes and Richard Guest | Evaluation of Electrocardiogram Biometric Verification Models Based on Short Enrollment Time on Medical and Wearable Recorders129 |
| Venkat Chundi, Jnaneswar Bammidi and Abhijith Pegallapati | Intelligent Video Surveillance Systems135 |

SESSION 4: RISK ANALYSIS, AND AVIATION SAFETY AND SECURITY

| AUTHORS | TITLE |
|---|--|
| Fabio Garzia, Francesco Borghini, Mara Lombardi, Mattia Zita and Soodamani Ramalingam | Emotional analysis of safeness and risk perception of London and Rome airports during the COVID-19 pandemic140 |
| Deborah Evans and Dr. Michael Coole | Artificial Intelligence in Security Technologies: Levels of Intelligent Autonomy and Risk146 |
| Fabio Garzia, Francesco Borghini, Alberto Bruni, Mara Lombardi, Ludovica Minò and Soodamani Ramalingam | Emotional reactions to risk perception in the Herculaneum Archaeological Park152 |
| Catherine Menon and Stilianos Vidalis | Towards the Resolution of Safety and Security Conflicts158 |
| Fabio Garzia, Francesco Borghini, Mara Lombardi, Luca Canfora and Soodamani Ramalingam | Emotional analysis of safeness and risk perception of London and Rome railway stations during the COVID-19 pandemic164 |
| Fabio Garzia, Francesco Borghini, Mara Lombardi, Antonello Castagnolo and Soodamani Ramalingam | Emotional analysis of safeness and risk perception of drones during the COVID-19 pandemic in Italy170 |
| Stanislav Kovar, Dora Kotkova, Martin Hromada and Martina Malanikova | The Concept of a Software Tool with an Interactive Map for Identification and Determination of Soft Targets of Transport Infrastructure176 |

SESSION 5: RISK ANALYSIS, AND AVIATION SAFETY AND SECURITY

| AUTHORS | TITLE |
|---|--|
| Dora Kotkova, Lukas Kralik and Lukas Kotek | Multiple Criteria Decision-making: Risk Analyses for Cultural Events as one of the Soft Target Categories181 |
| Dora Kotkova, Tereza Sternova, Zdenek Kalvach and Lukas Kotek | The Process to Plan Security Measures for Cultural Events187 |