## 2021 International Conference on Applied Artificial Intelligence (ICAPAI 2021)

Halden, Norway 19 – 21 May 2021



IEEE Catalog Number: CFP21W77-POD ISBN: 978-1-7281-5935-5

## 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:
 CFP21W77-POD

 ISBN (Print-On-Demand):
 978-1-7281-5935-5

 ISBN (Online):
 978-1-7281-5934-8

## **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



ICAPAI 2021 Table of Contents

## **Table of Contents**

An Industrial Assistance System with Manual Assembly Step Recognition in Virtual Reality  Leon Eversberg, Philipp Grosenick, Marvin Meusel and Jens Lambrecht	1
Detecting Overlapping Pharmaceutical Infusion Bags using Convolutional Neural Network  Hans Olav Randem, Jens-Patrick Langstrand, Hoa T. Nguyen and Harald P-J Thunem	7
Data mining application for the collection of scheduled power outages made by electricity distributors in Peru	13
Application of Artificial Intelligence to Deepwater Offshore Drilling: BOP Control Expert System	19
Smith Predictor Approximation for Industrial Control Applications with Genetic Algorithms	27
TLU-Net: A Deep Learning Approach for Automatic Steel Surface Defect Detection Praveen Damacharla, Achuth Rao M. V., Jordan Ringenberg and Ahmad Javaid	33
Machine learning with subsequent physics-based analytics for guiding transport planning Mandar Tabib, Adil Rasheed and Tanu Priya Uteng	39
Interpretability Of The Perception Of Security Based On Tweets Content	45
Low power on-line machine monitoring at the edge	51
DeepSynthBody: the beginning of the end for data deficiency in medicine	59
LS-CAT: A Large-Scale CUDA AutoTuning Dataset	67
Training models employing physico-chemical properties of DNA for protein binding site detection	73
Improving Pairs Trading Strategies via Reinforcement Learning	78
Predicting Remaining Fatigue Life of Topside Piping Using Deep Learning	85
Automatic Facial Expression Recognition for the Interaction of Individuals with  Multiple Disabilities	91
Carmen Campomanes-Alvarez and B. Bosario Campomanes-Alvarez	

ICAPAI 2021 Table of Contents

Impact of Model Ensemble On the Fairness of Classifiers in Machine Learning	97
Counterfactual Explanations for Multivariate Time Series	L03
Identifying Medically-compromised Patients with Periodontitis-Associated Cardiovascular Diseases Using Convolutional Neural Network-facilitated Multilabel Classification of Panoramic Radiographs	l <b>11</b>
Graph Restrictions for Signal Processing of Homicides Data	.15