2021 Third International Conference on Transdisciplinary AI (TransAI 2021)

Laguna Hills, California, USA 20-22 September 2021



IEEE Catalog Number: CFP21S76-POD **ISBN:**

978-1-6654-3413-3

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:	CFP21S76-POD
ISBN (Print-On-Demand):	978-1-6654-3413-3
ISBN (Online):	978-1-6654-3412-6

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



2021 Third International Conference on Transdisciplinary AI (TransAI) **TransAI 2021**

Table of Contents

Message from the General Co-Chairs ix
Message from the Program Chairs x
Organizing Committee xi
Special Track Co-Chairs xii
Keynote Speakers xiii

User Trust and Security

Passive User Identification and Authentication with Smartphone Sensor Data .1 Aaditya Raval (North Carolina Agricultural and Technical State University, USA) and Mohd Anwar (North Carolina Agricultural and Technical State University, USA)
Document Classification and Information Extraction Framework for Insurance Applications .8 Ananth Raj GV (American Family Insurance, USA), You Qian (American Family Insurance, USA), Dan Dickinson (American Family Insurance, USA), Eric Bunch (American Family Insurance, USA), and Glenn Fung (American Family Insurance, USA)
An Immersive Model of User Trust in Conversational Agents in Virtual Reality .17 Caglar Yildirim (Northeastern University)
Identification of Ransomware Families by Analyzing Network Traffic Using Machine Learning Techniques .19 May Almousa (Princess Nourah bint Abdulrahman University, Arabia; North Carolina A&T State University, USA), Janet Osawere (North Carolina A&T State University, USA), and Mohd Anwar (North Carolina A&T State University, USA)

Knowledge Graphs

SymphonyDB: A Polyglot Model for Knowledge Graph Query Processing .25..... Masoud Salehpour (University of Sydney) and Joseph G. Davis (University of Sydney)

A Comparative Analysis of Knowledge Graph Query Performance .33 Masoud Salehpour (University of Sydney) and Joseph G. Davis (University of Sydney)
Dataset Augmentation with Generated Novelties .41 Alina Nesen (Purdue University, USA), K M A Solaiman (Purdue University, USA), and Bharat Bhargava (Purdue University, USA)
Theoretical Artificial Intelligence Based on Shannon Entropy to Identify Strains in Covid-19 Pandemic 45 Huber Nieto Chaupis (Universidad Autónoma del Perú)

eHealth

eRxNet: A Pipeline of Convolutional Neural Networks for Tuberculosis Screening .47 Terence Griffin (University of Massachusetts, Lowell, MA, USA), Qilei Chen (University of Massachusetts, Lowell, MA, USA), Xinzi Sun (University of Massachusetts, Lowell, MA, USA), Dechun Wang (University of Massachusetts, Lowell, MA, USA), Maria J. Brunette (College of Medicine, The Ohio State University, Columbus, OH, USA), Yu Cao (University of Massachusetts, Lowell, MA, USA), and Benyuan Liu (University of Massachusetts, Lowell, MA, USA)
FallWatch: A Novel Approach for Through-Wall Fall Detection in Real-Time for the Elderly Using Artificial Intelligence .57 Aditya Chebrolu (Independence High School, USA)
A Smart Framework for Automatically Analyzing Electrocardiograms .64 Fabio Persia (University of L' Aquila, Italy), Stefania Costantini (University of L' Aquila, Italy), Claudio Ferri (University of L' Aquila, Italy), Lorenzo De Lauretis (University of L' Aquila, Italy), and Daniela D'Auria (Free University of Bozen-Bolzano, Italy)
Proteins-Based Circuits in an Intelligent Internet of Bio-Nano Things Network for Molecular Diagnostic of Renal Damage .68 Huber Nieto Chaupis (Universidad Autónoma del Perú)
Predictive Theory of Covid-19 Infections at European Countries Through Bessel Functions: Past and Present .72 Huber Nieto Chaupis (Universidad Autónoma del Perú)

Invited Papers

How to Design a Trustable Cultural Algorithm Using Common Value Auctions .74 Anas Al-Tirawi (Wayne State University, USA) and Robert G. Reynolds (Wayne State University, USA and Museum of Anthropological Archaeology, University of Michigan-Ann Arbor, USA)
Toward Autonomous Detection of Anomalous GNSS Data via Applied Unsupervised Artificial
Intelligence .85
Mike Dye (unaffiliated, USA), D. Sarah Stamps (Virginia Tech, USA),
Myles Mason (Virginia Tech, USA), and Elifuraha Saria (Ardhi
University, Tanzania)

FAIR Ontologies for Transparent and Accountable AI: A Hospital Adverse Incidents
Vocabulary Case Study .92.
Maryam Basereh (D-REAL and ADAPT Centre, Dublin City University,
Ireland), Annalina Caputo (ADAPT Centre, Dublin City University,
Ireland), and Rob Brennan (ADAPT Centre, Dublin City University,
Ireland)
Exploring the Potential for use of AI to Help Researchers Improve their Research Funding
Relevance and Performance .98.
Odysseas Spyroglou (International Development Ireland Dublin,
Ireland), Cagri Yildirim (TÜB?TAK Turkish Scientific and Technological

Research Council, Turkey), and Adamantios Koumpis (RWTH Aachen,

Affective Computing

Germany)

Audio-Visual Evaluation of Oratory Skills 103 Tzvi Michelson (Hebrew University of Jerusalem, Israel) and Shmuel Peleg (Hebrew University of Jerusalem, Israel)
BETO Emotion Analysis of Facebook Users Reacting to Major Media Outlets in Costa Rica .107 Félix David Suarez Bonilla (Technology and Innovation Exodology, Costa Rica), Natyari Vargas Oconitrillo (Technology and Innovation Exodology, Costa Rica), José David Garro Castro (Technology and Innovation Exodology, Costa Rica), Alejandro Durán (Technology and Innovation Exodology, Costa Rica), and Ana Paula Jiménez Chavarría (Technology and Innovation Exodology, Costa Rica)
Interpreting Keystrokes to Ascertain Human Mood .112 Bernard Aldrich (North Carolina A&T State University, U.S.A.), Hilda Goins (North Carolina A&T State University, U.S.A.), and Mohd Anwar (North Carolina A&T State University, U.S.A.)
Hybrid and Ensemble-Based Personalized Recommender System - Solving Data Sparsity Problem 116 Akshay Shukla (California State University Northridge, California), Lousia Manoael (California State University Northridge, California), and Taehyung Wang (California State University Northridge, California)

Machine Learning and Deep Learning I

Author Index 157.