

International Conference on Advances in Nano-Neuro-Bio-Quantum (ICAN 2023)

Advances in Health Sciences Research Volume 69

Bengaluru, India
26 - 27 October 2023

ISBN: 978-1-7138-8483-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Print copyright© (2023) by Atlantis Press (part of Springer Nature)
All rights reserved.
Copyright for individual electronic papers remains with the authors.

For permission requests, please contact the publisher:

Atlantis Press
Van Godewijkstraat 30
3311GX Dordrecht
The Netherlands

contact@atlantis-press.com

Printed with permission by Curran Associates, Inc. (2024)

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
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

SESSION: NEUROSCIENCE AND COGNITIVE SCIENCE

Understanding the Correlation of Parkinson's dataset with Multivariate Analysis Packages..... 7

A. Rajha Priya, Preenon Bagchi

A Critical Deconstruction of Quantum Cognition and Usability in Psychology 21

Arinjoy Bhattacharjee, Jhuma Mukherjee

Integrating Quantum Psychology and Spirituality: Techniques to Transcend Dark Side of Work-life..... 30

Palak Ahuja, Susmita Mukhopadhyay

SESSION: HEALTH SCIENCES

A Study on the Nutritional and Medicinal Properties in Dragon Fruit: A Review 55

Chaitali Dhande, Preenon Bagchi

Natural Language Processing Approach to Extract Compound Information from PubChem 64

Rehan Khan, Preenon Bagchi, Krutanjali Patil

Empowering Global Health with AI: Using NLP to Extract Medicinal Plants and Disease-fighting Compounds from PubMed 72

Rehan Khan, Preenon Bagchi, Krutanjali Patil

Structural Analysis of Burkholderia Pseudomallei (Melioidosis) Receptor and Finding Novel Drug Leads for the Receptor..... 87

Rehan Khan, Jimema Paul, Preenon Bagchi

Breaking the Language Barrier in Medical Research: Extracting Disease Features and Translating to Any Language with NLP and NLTK 102

Rehan Khan, Preenon Bagchi

Establishing Novel Drug Leads of Monkeypox Viral Receptor Using High-Throughput Screening from Medicinal Herbs..... 110

Jimema Paul, Khan Rehan, Preenon Bagchi

Establishing Novel Drug Leads For Bubonic Plague Using In-Silico Approach 122

Pratik Dherange, Shraddha Lavhale, Preenon Bagchi

Established In-Silico Ayurvedic Remedy for German Measles..... 144

Abhishek Kunde, Jimema Paul, Preenon Bagchi

Protein Paradox in India: Unraveling the Crisis, Debunking Myths, and Evaluation of Protein Content in Indian Foods 162

Om Joshi, Jaswant Kandikanti, Ronit Savale, Himanshu Patil

Utilizing Agricultural and Industrial Waste for Environmentally Friendly Bricks: Exploring Mycelium-Based Bio-Composites..... 170

Jaswant Kandikanti, Om Joshi, Ronit Savale, Himanshu Patil, Manisha Survase

Epigenetic Regulations, Motif and Pathway Identification of Myelofibrosis Chip Sequences 178

Sravani Sane, I. A. Shylesh Murthy, Preenon Bagchi

Establishing the Taxa and Functional profile of Microbiota implicated in West Nile Fever	192
<i>Jemy Ratna Jovita, I. A. Shylesh Murthy, Preenon Bagchi</i>	
Insilico Study of Phytochemical Component of Angelica Sinensis with Genes of Polycystic Ovarian Syndrome.....	199
<i>G. Dhanalakshmi, Preenon Bagchi, M. Anuradha</i>	
Establishing Ligands for Tuberculosis Gene Receptor Using In-Silico Methods.....	212
<i>Shraddha Lavhale, Rehan Khan, Preenon Bagchi</i>	
Establishing the Taxa with Phylogenetic Profile and in-silico Ayurvedic Remedy of Human Oropharynx Microbiome	232
<i>B. Yeswanthi Kumari, I. A. Shylesh Murthy, Preenon Bagchi</i>	
Motif and Pathway Identification with Designing Novel Ligands for Filippi Syndrome.....	256
<i>Swathi Manjunath, Milan Khandelwal, I. A. Shylesh Murthy, Preenon Bagchi</i>	

SESSION: QUANTUM COMPUTING

Quantum Computing in Healthcare and Medicines.....	267
<i>Chaitali Dhande, Preenon Bagchi</i>	

Author Index