## ICMC 2021 LIST OF ACCEPTED PAPERS\*

SI no	ID	Paper Title	Author	Affiliation
1	16	Stock Market Predictions Using FastRNN Based model	Konark Yadav, Milind Yadav and Sandeep Saini	The LNM Institute of Information Technology, Jaipur Rajasthan Technical University, Kota The LNM Institute of Information Technology, Jaipur
2	20	Automated System for Face-mask Detection using Convolutional Neural Network	Neha Sengar, Akriti Singh, Saumya Yadav and Malay Kishore Dutta	Centre for Advanced Studies
3	22	Lyapunov-type Inequalities for Fractional Differential Operators with Non-singular Kernels	Basua Debananda and Jagan Mohan Jonnalagadda	Birla Institute of Technology and Science- Pilani, Hyderabad Campus
4	23	Ceiling Improvement on Breast Cancer Prediction Accuracy using Unary KNN and Binary LightGBM Stacked Ensemble Learning	Ajeet Singh, Vikas Tiwari and Appala Naidu Tentu	C.R. Rao Advanced Institute of Mathematics, Statistics and Computer Science, Hyderabad
5	26	A Blind Signature Scheme based on Bilinear Pairings	Mohan Chintamani and Laba Sa	University of Hyderabad
6	29	A simple model on streamflow management with a dynamic risk measure	Hidekazu Yoshioka and Yumi Yoshioka	Shimane University, Japan
7	30	Chebyshev Spectral projection methods for Fredholm integral equations of the second kind	Bijaya Laxmi Panigrahi and Jitendra Malik	Department of Mathematics, Gangadhar Meher University Sambalpur University
8	34	A new class of quantum codes associate with a class of maps	Debashis Bhowmik, Dipendu Maity and Ashish Kumar Upadhyay	Indian Institute of Technology Patna Indian Institute of Information Technology Guwahati Indian Institute of Technology Patna
9	48	On the Exponential Diophantine Equation \$ p^x+q^y=z^3\$: Theorems and Conjectures	Ronald Aquino and Jerico Bacani	Don Mariano Marcos Memorial State University University of the Philippines Baguio
10	51	Forecasting covid-19 cases using Deep CNN LSTM model	Abhishek Parashar, Yukti Mohan and Neeru Rathee	Maharaja Surajmal Institute of Technology
11	64	On The Inadequacy of Multimodal Maps for Cryptographic Hash Applications with Phase-Space Modulation	Imad El Hanouti, Hakim El Fadili, Fawad Ahmed and Jawad Ahmad	Sidi Mohamed Ben Abdellah University Sidi Mohamed Ben Abdellah University HITEC University Taxila Edinburgh Napier University
12	65	Improving the monitoring of mortality surveillance by analyzing regression approach	Sarada Ghosh and Guruprasad Samanta	Gurudas College Indian Institute of Engineering Science And Technology, Shibpur
13	67	A Fine-tuning Retrieval System for Mathematical Information	Pankaj Dadure, Partha Pakray and Sivaji Bandyopadhyay	National Institute of Technology Silchar
14	68	On the Construction of 4 × 4 Lightweight Involutory MDS Matrices over F2^8	Meltem Kurt Pehlivanoğlu, Fatma Büyüksaraçoğlu Sakallı, Sedat Akleylek and Muharrem Tolga Sakallı	Kocaeli University, Turkey Trakya University Ondokuz Mayıs University Trakya University
15	71	Motion Forecast of Dynamical Systems	Yuri Menshikov	Dnepropetrovsk University, Ukraine
16	73	An opportunistic ensemble learning framework for network traffic classification in IoT environments	Sujit Bebortta and Sumanta Kumar Singh	RAVENSHAW UNIVERSITY College of Engineering and Technology
17	79	New classes of exact solutions to three dimensional Schrodinger equation	Subin P Joseph	Governemnt Engineering College, Wayanad
18	84	Some sequence spaces of weight f	Ekrem Savas	Usak University, Turkey

-				
19	86	Implementation report of the Kohel-Lauter-Petit- Tignol algorithm for the constructive Deuring correspondence	Yuta Kambda, Yusuke Aikawa, Momonari Kudo, Katsuyuki Takashima, Masaya Yasuda and Kazuhiro Yokoyama	Rikkyo University Mitsubishi Electric Corporation The University of Tokyo Mitsubishi Electric Corporation Rikkyo University Rikkyo University
20	93	Security Analysis via Algebraic Attack Against ``A New Encryption Scheme for Multivariate Quadratic System"	Yasuhiko Ikematsu and Shuhei Nakamura	Kyushu University Nihon University
21	100	Modeling of nonlinear wave phenomena in interstellar superthermal plasma	Punam Kumari Prasad and Asit Saha	Sikkim Manipal Institute of Technology
22	103	Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification	Salankara Mukherjee, Ishita De Ghosh and Debatree Mukherjee	West Bengal State University Barrackpore Rastraguru Surendranath College
23	105	Hardware Implementation of Multiplication over Quartic Extension Fields.	Arthur Lavice, Nadia El Mrabet, Alexandre Berzati and Jean-Baptiste Rigaud	Thales/EMSE/ARMINES SAS - CGCP - EMSE INVIA Ecole Nationale Supérieure des Mines de Saint Etienne
24	109	An Enhanced Quality of Service based Trust Model for Cloud Computing	Mohamed Fazil Mohamed Firdhous and Rahmat Budiarto	University of Moratuwa Albaha University
25	112	Comparison of Algorithms for Style Transfer of Images Using Texture Synthesis	Vishakh Rao, Hemanth K U and Bhawana Rudra	NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL NITK
26	114	Factual Power Loss Reduction by Meadow Fritillary Butterfly Optimization Algorithm	Dr Lenin Kanagasabai	Prasad V.Potluri Siddhartha Institute of Technology
27	116	A Comparative Study of Pre-trained Gene Embedding for Covid-19 mRNA Vaccine Degradation Prediction	U Vamsi Krishna, Premjith B and Soman K.P	Amrita Vishwa Vidhyapeetham
28	117	Application of Group Methods in Solving Wave Equations	Jervin Zen Lobo	St. Xavier's College, Mapusa - Goa
29	118	A Novel Ranking-based Non-linear Programming Approach to Solve Bi-Matrix Games in Dense Fuzzy Environment	Shuvasree Karmakar and Mijanur Rahaman Selkh	Kazi Nazrul University Kazi Nazrul Islam
30	122	The Spanning Maximal Planar Subgraph Problem for Some Classes of Complete 4-Partite Graphs	Tjaart Jan Estrada and Isagani Jos	Don Mariano Marcos Memorial State University De La Salle University
31	123	Traveling wave solutions of some coupled nonlinear systems by sine-cosine approach	Sidheswar Behera	Veer Surendra Sai University of Technology
32	124	Several families of new exact solutions for wave-like equations with variable coefficients	Subin P Joseph	Governemnt Engineering College, Wayanad
33	127	Deriving bounds on \$L(k_1,k_2)\$ labelling of triangular lattice by exploring underlined graph structures	Subhasis Koley and Sasthi C. Ghosh	Advanced Computing and Microelectronics unit, Indian Statistical Institute, 203 B. T. Road, Kolkata 700108 India
34	131	COVID-19 Detection on Chest X-Ray and CT Scan Images Using Multi-image Augmented Deep Learning Model	Kiran Purohit, Abhishek Kesarwani, Dakshina Ranjan Kisku and Mamata Dalui	NIT Durgapur
35	137	Coexistence of chaotic, quasiperiodic and multiperiodic features in quantum plasma	Barsha Pradhan and Asit Saha	Department of Mathematics, Sikkim Manipal Institute of Technology, SMU, Rangpo, East Sikkkim
36	138	On Column Competent Matrices and Linear Complementarity Problem	Aritra Dutta, Rwitam Jana and Arup Kumar Das	Jadavpur University Indian Statistical Institute
37	139	Semi-Markov decision processes with vector payoffs	Kushal Guha Bakshi	Jadavpur University
38	146	DDoS Detection in Software Defined Network using Entropy Method	Ashidha Anil, Rufzal T A and Vipindev Adat Vasudevan	Tata Consultancy Services Accuver Calibration Laboratory Co LLC University of Vigo
39	147	CArrency: An Energy-Efficient Proof-of-Work Scheme for Crypto-Currencies	Souvik Sur,Abhijit Das and Dipanwita Roy Chowdhury	Indian Institute of Technology Kharagpur

nology anni degli no
anni degli
Falence Cedex
nology Jniversity
Bago, Myanmar ee, Uttarakhand,
nology tion Centre
inology Burla,
chnology ology, Lucknow
echnology,
ur
eering and jab, India
h let c

1	1		1	
61	249	Identification of Relevant Quantities in Arithmetic Word Problems using Siamese Neural Network	Sourav Mandal, Arif Ahmed Sk and Sudip Kumar Naskar	Xavier School of Computer Science and Engineering, Xavier University Bhubaneswar, Odisha, India. University of Tromsø Dept. of Computer Science & Engineering, Jadavpur University, India
62	263	Multivariate Deep Learning Model with Ensemble Pruning for Time Series Forecasting	Sobhan Sarkar, Mohit Kosuri, Cherry Tandu and J Maiti	The University of Edinburgh IIT Kharagpur
63	271	Generalized Libera operator on mixed norm spaces	Sunanda Naik and Karabi Rajbangshi	Dept of Apllied Sciences, Gauhati University Dept of Mathematics, Morgaon College, Guwahati
64	276	A Comprehensive Review of Fraudulent Email Detection Models	Hitesh Soneji, Aniruddh Soman, Aniruddh Vyas and Shubha Puthran	Mukesh Patel School of Technology Management and Engineering, NMIMS
65	285	Deep Photo Classification Based on Geometrical Shape of Principal Object Presents in Photographs via VGG16 DCNN	Soma Debnath, Molla Saroyar Hossain and Suvamoy Changder	National Institute of Technology Durgapur
66	287	Color Image Contrast Enhancement through Hybrid PCA- Linear Image Fusion	Shahid Aziz, Vinit Kumar and Syed Shahnawazuddin	National Institute of Technology Patna
67	293	Encrypted operator design with domain aware practical performance improvement	Ayan Ghosh, Abhishek Raj and Ayantika Chatterjee	Indian Institute of Technology Kharagpur
68	320	Application of \$\mathcal{T}\$-Direct codes in Multiple rate Codes	Ashwini Kumar and Raja Durai	JUIT
69	327	Using protein interactome similarity to improve random walk with restart model for drug repurposing	I.T. Anjusha, N. Saleena and K.A. Abdul Nazeer	National Institute of Technology Calicut, India
70	330	Bangla Poem Classification Using Machine Learning and Deep Learning Approaches	Syed Tangim Pasha, Md. Ferdouse Ahmed Foysal, Sheikh Abujar and Syed Akhter Hossain	Daffodil International University
71	332	Results on Competitiveness of Online Shortest Remaining Processing Time(SRPT) Scheduling with Special Classes of Inputs	Sheetal Swain, Rakesh Mohanty and Debasis Dwibedy	Veer Surendra Sai University of Technology Burla
72	337	Perturbation Technique on MHD Slip Flow of an Accelerated Plate with Hall Current	Satish Papolu and Linga Raju T	Aditya Engineering College (A), Surampalem
73	342	Investigating External Audit Records to Detect Fraudulent Firms Employing Various Machine Learning Methods	Farhana Akter Sunny, Md. Imran Khan, Md. Shahriare Satu and Mohammad Zoynul Abadin	Green University of Bangladesh
74	345	ON QUASI-IDEALS IN TERNARY SEMIGROUPS	Anila Peposhi	Polytechnic University of Tirana
75	349	Image Encryption with Parallel Evolution of 2-D Cellular Automata	Shramona Chakraborty, Soma Kundu and Dipanwita Roy Chowdhury	Indian Institute of Technology, Kharagpur
76	351	Simulation of two dimensional nonlinear model for washing of pulp fibre bed using quintic Hermite interpolation polynomials	Satinder Pal Kaur, Ajay Kumar Mittal and Vijay Kumar Kukreja	Maharaja Ranjit Singh Punjab Technical University, Bathinda (Punjab), India
77	356	A Binary Multi-objective Multi-verse Optimization- based Time Series Forecasting	Cherry Tandu, Mohit Kosuri, Sobhan Sarkar and J Maiti	The University of Edinburgh
78	359	Wind Responses Evaluation of Limbs Shifted U Shaped Building Using CFD	Shanku Mandal, Sujit Kumar Dalui and Soumya Bhattarcharjya	Indian Institute of Engineering Science and Technology, Shibpur, Howrah.
79	361	Fixed point results using weak w-admissible mapping in Gb- metric space with an application.	Sudipta Ghosh and C Nahak	Indian Institute of Technology Kharagpur
80	362	Sufficient Optimality Criteria for Optimization Problem Involving Pseudoconvex Interval Objective Function	Priyanka Roy and Geetanjali Panda	Indian Institute of Technology Kharagpur
		* Some more naners will be accented		

<sup>\*</sup> Some more papers will be accepted based on reviewers' comments