ICMC 2021

LIST OF ACCEPTED PAPERS

SL NO	ID	Paper Title	Author	Affiliation
			Konark Yadav	The LNM Institute of Information Technology, India
1	16	Stock Market Predictions Using FastRNN Based model	Milind Yadav	Rajasthan Technical University, India
			Sandeep Saini	The LNM Institute of Information Technology, India Centre for Advanced Studies, India
		Automated System for Face-mask Detection using Convolutional	Neha Sengar	,
2	20	Neural Network	Akriti Singh Saumya Yadav	Centre for Advanced Studies, India Centre for Advanced Studies, India
		Neural Network	Malay Kishore Dutta	Centre for Advanced Studies, India
		Lyapunov-type Inequalities for Fractional Differential Operators	Basua Debananda	BITS - Pilani, Hyderabad Campus, India
3	22	with Non-singular Kernels	Jagan Mohan Jonnalagadda	BITS - Pilani, Hyderabad Campus, India
		Ceiling Improvement on Breast Cancer Prediction Accuracy	Ajeet Singh	C R Rao Advanced Institute of Mathematics, India
4	23	using Unary KNN and Binary LightGBM Stacked Ensemble	Vikas Tiwari	C R Rao Advanced Institute of Mathematics, India
		Learning	Appala Naidu Tentu	C R Rao Advanced Institute of Mathematics, India
5	26	A Blind Signature Scheme based on Bilinear Pairings	Mohan Chintamani	University of Hyderabad, India
	20	0	Laba Sa	University of Hyderabad, India
6	29	A simple model on streamflow management with a dynamic risk	Hidekazu Yoshioka	Shimane University, Japan
		measure	Yumi Yoshioka	Shimane University, Japan
7	30	Chebyshev Spectral projection methods for Fredholm integral	Bijaya Laxmi Panigrahi	Gangadhar Meher University, India
		equations of the second kind	Jitendra Malik Debashis Bhowmik	Sambalpur University, India Indian Institute of Technology Patna, India
8	34	A new class of quantum codes associate with a class of maps	Dipendu Maity	Indian Institute of Information Technology Guwahati, India
۱ ا	37	A new class of quantum codes associate with a class of maps	Ashish Kumar Upadhyay	Indian Institute of Technology Patna, India
9	45	Real-time error correction codes for deletable errors	Ghurumuruhan Ganesan	Institute of Mathematical Sciences Chennai, India
		On the Exponential Diophantine Equation p ^x +q ^y =z ³ : Theorems	Ronald Aquino	Don Mariano Marcos Memorial State University, Philippines
10	48	and Conjectures	Jerico Bacani	University of the Philippines Baguio, Philippines
			Abhishek Parashar	Maharaja Surajmal Institute of Technology, India
11	51	51 Forecasting COVID-19 cases using Deep CNN LSTM model	Yukti Mohan	Maharaja Surajmal Institute of Technology, India
			Neeru Rathee	Maharaja Surajmal Institute of Technology, India
			Imad El Hanouti	Sidi Mohamed Ben Abdellah University, Morocco
12	64	On The Inadequacy of Multimodal Maps for Cryptographic Hash	Hakim El Fadili	Sidi Mohamed Ben Abdellah University, Morocco
	"	Applications with Phase-Space Modulation	Fawad Ahmed	HITEC University Taxila, Pakistan
			Jawad Ahmad	Edinburgh Napier University, UK
	65	Improving the monitoring of mortality surveillance by analyzing	Sarada Ghosh	Gurudas College, India
13	65	regression approach	Guruprasad Samanta	Indian Institute of Engineering Science and Technology Shibpur, India
			Pankaj Dadure	 National Institute of Technology Silchar, India
14	67	A Fine-tuning Retrieval System for Mathematical Information	Partha Pakray	National Institute of Technology Silchar, India
17	0,	AT the turning netrieval system for mathematical information	Sivaji Bandyopadhyay	National Institute of Technology Silchar, India
			Meltem Kurt Pehlivanoğlu	Kocaeli University, Turkey
		On the Construction of 4 × 4 Lightweight Involutory MDS	Fatma Büyüksaraçoğlu Sakallı	Trakya University, Turkey
15	68	Matrices over F2 ⁸	Sedat Akleylek	Ondokuz Mayıs University, Turkey
			Muharrem Tolga Sakallı	Trakya University, Turkey
16	71	Motion Forecast of Dynamical Systems	Yuri Menshikov	Dnipropetrovsk State University, Ukraine
17	73	An opportunistic ensemble learning framework for network	Sujit Bebortta	Ravenshaw University, India
	13	traffic classification in IoT environments	Sumanta Kumar Singh	College of Engineering and Technology Bhubaneshwar, India
18	79	New classes of exact solutions to three dimensional Schrodinger	Subin P Joseph	Government Engineering College Wayanad, India
19	0.4	equation	Elmana Carra	Dealt Debrack Today
19	84	Some sequence spaces of weight f	Ekrem Savas Yuta Kambda	Usak University, Turkey Rikkyo University, Japan
			Yusuke Aikawa	Mitsubishi Electric Corporation, Japan
		Implementation report of the Kohel-Lauter-Petit-Tignol	Momonari Kudo	The University of Tokyo, Japan
20	86	algorithm for the constructive Deuring correspondence	Katsuyuki Takashima	Mitsubishi Electric Corporation, Japan
		8		
			Masaya Yasuda	
			Masaya Yasuda Kazuhiro Yokoyama	Rikkyo University, Japan Rikkyo University, Japan
21	0.2	Security Analysis via Algebraic Attack Against "A New Encryption	•	Rikkyo University, Japan
21	93	Scheme for Multivariate Quadratic System"	Kazuhiro Yokoyama	Rikkyo University, Japan Rikkyo University, Japan
		Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan
21 22	93 97	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India
		Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India
22	97	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India
22	97	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India
22	97	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India
22	97	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India
22 23 24	97 100 103	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France
22	97	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France
22 23 24	97 100 103	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France
22 23 24 25	97 100 103	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France
22 23 24	97 100 103	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France
22 23 24 25	97 100 103	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France University of Moratuwa, Sri Lanka
22 23 24 25	97 100 103	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing Comparison of Algorithms for Style Transfer of Images Using	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous Rahmat Budiarto	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France University of Moratuwa, Sri Lanka Al Baha University, Saudi Arabia
22 23 24 25 26	97 100 103 105	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous Rahmat Budiarto Vishakh Rao	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France University of Moratuwa, Sri Lanka Al Baha University, Saudi Arabia National Institute of Technology Karnataka Surathkal, India
22 23 24 25 26 27	97 100 103 105 109	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing Comparison of Algorithms for Style Transfer of Images Using	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous Rahmat Budiarto Vishakh Rao Hemanth K U Bhawana Rudra	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France University of Moratuwa, Sri Lanka Al Baha University, Saudi Arabia National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India
22 23 24 25 26	97 100 103 105	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing Comparison of Algorithms for Style Transfer of Images Using Texture Synthesis	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous Rahmat Budiarto Vishakh Rao Hemanth K U Bhawana Rudra Lenin Kanagasabai	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France University of Moratuwa, Sri Lanka Al Baha University, Saudi Arabia National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India Prasad V Potluri Siddhartha Institute of Technology, India
22 23 24 25 26 27 28	97 100 103 105 109 112	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing Comparison of Algorithms for Style Transfer of Images Using Texture Synthesis Factual Power Loss Reduction by Meadow Fritillary Butterfly Optimization Algorithm	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous Rahmat Budiarto Vishakh Rao Hemanth K U Bhawana Rudra Lenin Kanagasabai U Vamsi Krishna	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France University of Moratuwa, Sri Lanka Al Baha University, Saudi Arabia National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India Prasad V Potluri Siddhartha Institute of Technology, India Amrita Vishwa Vidyapeetham, India
22 23 24 25 26 27	97 100 103 105 109	Scheme for Multivariate Quadratic System" Some Study on Solitary Traveling Wave Solutions for Nonlinear Evolution Equations Modeling of nonlinear wave phenomena in interstellar superthermal plasma Big-Five Personality Prediction from Handwritten Character Features and Word 'of' using Multi-label Classification Hardware Implementation of Multiplication over Quartic Extension Fields An Enhanced Quality of Service based Trust Model for Cloud Computing Comparison of Algorithms for Style Transfer of Images Using Texture Synthesis Factual Power Loss Reduction by Meadow Fritillary Butterfly	Kazuhiro Yokoyama Yasuhiko Ikematsu Shuhei Nakamura Jasvinderpal Singh Virdi Punam Kumari Prasad Asit Saha Salankara Mukherjee Ishita De Ghosh Debatree Mukherjee Arthur Lavice Nadia El Mrabet Alexandre Berzati Jean-Baptiste Rigaud Mohamed Fazil Mohamed Firdhous Rahmat Budiarto Vishakh Rao Hemanth K U Bhawana Rudra Lenin Kanagasabai	Rikkyo University, Japan Rikkyo University, Japan Kyushu University, Japan Nihon University, Japan Veer Surendra Sai University of Technology, India Sikkim Manipal Institute of Technology, India Sikkim Manipal Institute of Technology, India West Bengal State University, India Barrackpore Rastraguru Surendranath College, India Barrackpore Rastraguru Surendranath College, India Thales, France SAS - CGCP - EMSE, France INVIA, France MINES Saint-Étienne, France University of Moratuwa, Sri Lanka Al Baha University, Saudi Arabia National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India National Institute of Technology Karnataka Surathkal, India Prasad V Potluri Siddhartha Institute of Technology, India

31	118	A Novel Ranking-based Non-linear Programming Approach to Solve Bi-Matrix Games in Dense Fuzzy Environment	Shuvasree Karmakar Mijanur Rahaman Seikh	Kazi Nazrul University, India Kazi Nazrul University, India
32	122	The Spanning Maximal Planar Subgraph Problem for Some	Tjaart Jan Estrada	Don Mariano Marcos Memorial State University, Philippines
		Classes of Complete 4-Partite Graphs Traveling wave solutions of some coupled nonlinear systems by	Isagani Jos	De La Salle University, Philippines
33	123	sine-cosine approach	Sidheswar Behera	Veer Surendra Sai University of Technology, India
34	124	Several families of new exact solutions for wave-like equations with variable coefficients	Subin P Joseph	Government Engineering College Wayanad, India
35	127	Deriving bounds on (k_1, k_2) labelling of triangular lattice by	Subhasis Koley	Indian Statistical Institute Kolkata, India
		exploring underlined graph structures	Sasthi C Ghosh Kiran Purohit	Indian Statistical Institute Kolkata, India National Institute of Technology Durgapur, India
36	131	COVID-19 Detection on Chest X-Ray and CT Scan Images Using	Abhishek Kesarwani	National Institute of Technology Durgapur, India
30	131	Multi-image Augmented Deep Learning Model	Dakshina Ranjan Kisku	National Institute of Technology Durgapur, India
		Coexistence of chaotic, quasiperiodic and multiperiodic features	Mamata Dalui Barsha Pradhan	National Institute of Technology Durgapur, India Sikkim Manipal Institute of Technology, India
37	137	in quantum plasma	Asit Saha	Sikkim Manipal Institute of Technology, India
20	420	On Column Competent Matrices and Linear Complementarity	Aritra Dutta	Jadavpur University, India
38	138	Problem	Rwitam Jana Arup Kumar Das	Jadavpur University, India Indian Statistical Institute Kolkata, India
39	139	Semi-Markov decision processes with vector pay-offs	Kushal Guha Bakshi	Jadavpur University, India
		DDoS Detection in Software Defined Network using Entropy	Ashidha Anil	Tata Consultancy Services, India
40	146	Method	Rufzal T A Vipindev Adat Vasudevan	Accuver Calibration Laboratory LLC, UAE University of Vigo, Spain
	1		Souvik Sur	Indian Institute of Technology Kharagpur, India
41	147	CArrency: An Energy-Efficient Proof-of-Work Scheme for Crypto- Currencies	Abhijit Das	Indian Institute of Technology Kharagpur, India
			Dipanwita Roy Chowdhury Najiya K Z	Indian Institute of Technology Kharagpur, India Indian Institute of Technology Hyderabad, India
42	150	Sufficient conditions for the uniqueness of solution of the	Munnu Sonkar	Indian Institute of Technology Hyderabad, India
		weighted norm minimization problem	C S Sastry	Indian Institute of Technology Hyderabad, India
			Emanuele Bellini	Khalifa University, UAE
		New records of pre-image search of reduced SHA-1 using SAT	Alessandro De Piccoli Rusydi Makarim	Università degli Studi di Milano, Italy University Leiden, Netherlands
43	154	solvers	Sergio Polese	University of Milan, Italy
			Lorenzo Riva	Università degli Studi di Milano, Italy
		A Numerical investigation of forced convection Casson nanofluid	Andrea Visconti Mehari Fentahun Endalew	Università degli Studi di Milano, Italy Debre Tabor University, Ethopia
44	155	flow past a wedge with melting process	Subharthi Sarkar	Banwarilal Bhalotia College, India
45	156	A study on randomness used in signature generation of UOV	Yasuhiko Ikematsu	Kyushu University, Japan
46	157	On differential uniformity & nonlinearity of permutations on \mathbb{Z}_n	Prachi Gupta P R Mishra	University of Delhi, India Defence Research and Development Organization, India
10	13,	on differential announced a nonlinearity of permatations on ω_n	Atul Gaur	Defence Research and Development Organization, India
47	163	OpenPGP Email Forwarding Via Diverted Elliptic Curve Diffie-	Aron Wussler	Proton Technologies AG, Switzerland
		Hellman Key Exchanges	Francisco José Vial Prado Abdoulaye Maiga	Proton Technologies AG, Switzerland FST - Cheikh Anta Diop University, Senegal
48	164	Computing the 2-adic Canonical Lift of Genus 2	Damien Robert	INRIA Bordeaux-Sud-Ouest, France
40	166		Jagannath Sethi	Jadavpur University, India
49		Chaos Based Uncompressed Frame Level Video Encryption	Jaydeb Bhaumik Ananda Shankar Chowdhury	Jadavpur University, India Jadavpur University, India
	167	Dynamical properties of shock and snoidal waves in a	Satyajit Sarkar	Sikkim Manipal Institute of Technology, India
50			Ruchi Thapa	Sikkim Manipal Institute of Technology, India
		superthermal multi-ion dusty plasma	Asit Saha Kajal Kumar Mondal	Sikkim Manipal Institute of Technology, India Cooch Behar Panchanan Barma University, India
		DEA for measuring the performance of Higher Education Sector:	Marlar Tin	Technological University (Toungoo), Myanmar
51	191	A case study of Myanmar	Ankita Panwar	Indian Institute of Technology Roorkee, India
			Millie Pant Nanda Rani	Indian Institute of Technology Roorkee, India Defence Institute of Advanced Technology, India
E2	105		Sunita Vikrant Dhavale	Defence Institute of Advanced Technology, India
52	195	A Survey on Machine Learning-based Ransomware Detection	Amarjit Singh	Defence Institute of Advanced Technology, India
		Synchronizing Words for Real-Time Deterministic Pushdown	Atul Mehra	National Critical Infrastructure Protection Centre, India
53	204	Automata	Tomoyuki Yamakami	University of Fukui, Japan
54	205	A 2-Competitive Largest Job on Least Loaded Machine Online Algorithm based on the Multi List Scheduling Model	Debasis Dwibedy Rakesh Mohanty	Veer Surendra Sai University of Technology Burla, India Veer Surendra Sai University of Technology Burla, India
	202		Vinh Truong Hoang	Ho Chi Minh City Open University, Vietnam
55	206	Ear localization based on YOLOv3 detector	Huy Nguyen-Quoc	Ho Chi Minh City Open University, Vietnam
56	207	A New Identity-Based Multivariate Signature Scheme	Satyam Omar Sahadeo Padhye	Motilal Nehru National Institute of Technology Allahabad, India Motilal Nehru National Institute of Technology Allahabad, India
90			Sanadeo Padnye Dhananjoy Dey	Indian Institute of Information Technology Lucknow, India
57	211	A Novel Reversible Data Hiding in Encrypted Images by Controlled Swapping of Adjacent Pixels	Manikandan V M	SRM University, India
	214	Sonar Sensing Based Human Leg Localization Using Gaussian Process Regression	Pritam Paral	Jadavpur University, India
58			Amitava Chatterjee	Jadavpur University, India
	216	Variant of Niederreiter-based Signature Scheme for Blockchain Technology	Anjan Rakshit Feng-Wei Lee	Jadavpur University, India Universiti Tunku Abdul Rahman, Malaysia
			Peng-wei Lee Denis C K Wong	Universiti Tunku Abdul Rahman, Malaysia Universiti Tunku Abdul Rahman, Malaysia
59			Bok-Min Goi	Universiti Tunku Abdul Rahman, Malaysia
		Stoody state analysis of a vacation guest with and down	Wai-Kong Lee	Gachon University, South Korea
60	217	Steady-state analysis of a vacation queue with random serving capacity and batch-size-dependent service	Nilanjan Nandy Sourav Pradhan	Visvesvaraya National Institute of Technology Nagpur, India Visvesvaraya National Institute of Technology Nagpur, India
61	223	Computing Prices for Target Profits in Contracts	Ghurumuruhan Ganesan	Institute of Mathematical Sciences Chennai, India
62	234	Hybrid Computing Scheme for Quasi-based Deployment in the	Amrita Datta	National Institute of Technology Raipur, India
		Internet of Things	Mou Dasgupta	National Institute of Technology Raipur, India

			Ayushi Acharya Hari Prasad	National Institute of Technology Kurukshetra, India National Institute of Technology Kurukshetra, India
63	237	MACI: Malicious API Call Identifier Model to Secure the Host	Vinod Kumar	National Institute of Technology Kurukshetra, India
63	231	Platform		
			Ishu Gupta	National Institute of Technology Kurukshetra, India
			Ashutosh K Singh Anjali Rao	National Institute of Technology Kurukshetra, India Indian Institute of Technology Kharagpur, India
		Dradiating and analysing nodestrian injury squarity A machine	-	5, 5, 1
64	242	Predicting and analysing pedestrian injury severity: A machine	Sobhan Sarkar	Indian Institute of Technology Kharagpur, India
		learning-based approach	Anima Pramanik	Indian Institute of Technology Kharagpur, India
			J Maiti	The University of Edinburgh, UK
		Fog Computing Applications with Decentralized Computing	Deepak Kumar	Chitkara University, India
65	247	Infrastructure- Systematic Review	Rishu Taneja	Chitkara University, India
		minustraceare systematic neview	Sangeetha Annam	Chitkara University, India
		Identification of Relevant Quantities in Arithmetic Word	Sourav Mandal	Xavier School of Computer Science and Engineering, India
66	249	Problems using Siamese Neural Network	Arif Ahmed Sk	University of Tromsø , Norway
		Problems using Stamese Neural Network	Sudip Kumar Naskar	Jadavpur University, India
		Multivariate Deep Learning Model with Ensemble Pruning for Time Series Forecasting	Sobhan Sarkar	The University of Edinburgh, UK
67	200		Mohit Kosuri	The University of Edinburgh, UK
67	263		Cherry Tandu	The University of Edinburgh, UK
			J Maiti	The University of Edinburgh, UK
			Sunanda Naik	Gauhati University, India
68	271	Generalized Libera operator on mixed norm spaces	Karabi Rajbangshi	Morgaon College, Gauhati University, India
		On the solution of Bush and Wilson's stochastic model for two-	, <u>, , , , , , , , , , , , , , , , , , </u>	
69	273	choice behavior of the paradise fish approached by the fixed	Ali Turab	Thammasat University, Thailand
03	213		Wutiphol Sintunavarat	Thammasat University, Thailand
	-	point method	<u> </u>	NIMIMS India
			Hitesh Soneji	NMIMS, India
70	276	A Comprehensive Review of Fraudulent Email Detection Models	Aniruddh Soman	NMIMS, India
-	-	production inducts	Aniruddh Vyas	NMIMS, India
			Shubha Puthran	NMIMS, India
		Deep Photo Classification Based on Geometrical Shape of	Soma Debnath	National Institute of Technology Durgapur, India
71	285	Principal Object Presents in Photographs via VGG16 DCNN	Molla Saroyar Hossain	National Institute of Technology Durgapur, India
		1 micibar opject i resems in i moroRiabus dia aggra poula	Suvamoy Changder	National Institute of Technology Durgapur, India
		Color Image Contrast Enhancement through Hybrid PCA-Linear	Shahid Aziz	National Institute of Technology Patna, India
72	287	9 ,	Vinit Kumar	National Institute of Technology Patna, India
		Image Fusion	Syed Shahnawazuddin	National Institute of Technology Patna, India
			Ayan Ghosh	Indian Institute of Technology Kharagpur, India
73	293	Encrypted operator design with domain aware practical	Abhishek Raj	Indian Institute of Technology Kharagpur, India
	255	performance improvement	Ayantika Chatterjee	Indian Institute of Technology Kharagpur, India
			Ayantika Chatterjee	Jaypee University of Information Technology, India
74	320	Application of T-Direct codes in Multiple rate Codes	Ashwini KumarRaja Durai	
		Using protein interactome similarity to improve random walk with restart model for drug repurposing	I T A - : b -	Jaypee University of Information Technology, India
	327		I T Anjusha	National Institute of Technology Calicut, India
75			N Saleena	National Institute of Technology Calicut, India
			K A Abdul Nazeer	National Institute of Technology Calicut, India
	330	Bangla Poem Classification Using Machine Learning and Deep Learning Approaches	Syed Tangim Pasha	Daffodil International University, Bangladesh
76			Md Ferdouse Ahmed Foysal	Daffodil International University, Bangladesh
			Sheikh Abujar	Daffodil International University, Bangladesh
			Syed Akhter Hossain	Daffodil International University, Bangladesh
	332	Results on Competitiveness of Online Shortest Remaining	Sheetal Swain	Veer Surendra Sai University of Technology Burla, India
77		Processing Time(SRPT) Scheduling with Special Classes of	Rakesh Mohanty	Veer Surendra Sai University of Technology Burla, India
		Inputs	Debasis Dwibedy	Veer Surendra Sai University of Technology Burla, India
70	227	Perturbation Technique on MHD Slip Flow of an Accelerated	Satish Papolu	Aditya Engineering College Surampalem, India
78	337	Plate with Hall Current	Linga Raju T	Aditya Engineering College Surampalem, India
	İ		Anupam Biswas	National Institute of Technology Silchar, India
			Angshuman Bora	National Institute of Technology Silchar, India
79	340	Investigating External Audit Records to Detect Fraudulent Firms	Debashish Malakar	National Institute of Technology Silchar, India
	0.0	Employing Various Machine Learning Methods	Subham Chakraborty	National Institute of Technology Silchar, India
			•	5, .
		+	Suman Bera Farhana Akter Sunny	National Institute of Technology Silchar, India Green University of Bangladesh, Bangladesh
		Investigating External Audit Decords to Data to English and E		, , ,
80	342	Investigating External Audit Records to Detect Fraudulent Firms	Md Imran Khan	Green University of Bangladesh, Bangladesh
		Employing Various Machine Learning Methods	Md Shahriare Satu	Green University of Bangladesh, Bangladesh
			Mohammad Zoynul Abedin	Green University of Bangladesh, Bangladesh
	_	Image Encryption with Parallel Evolution of 2-D Cellular	Shramona Chakraborty	Indian Institute of Technology Kharagpur, India
81	349	Automata	Soma Kundu	Indian Institute of Technology Kharagpur, India
		Automata	Dipanwita Roy Chowdhury	Indian Institute of Technology Kharagpur, India
		Simulation of two dimensional nonlinear model for washing of	Satinder Pal Kaur	Maharaja Ranjit Singh Punjab Technical University, India
82	351	1	Ajay Kumar Mittal	Maharaja Ranjit Singh Punjab Technical University, India
		pulp fibre bed using quintic Hermite interpolation polynomials	Vijay Kumar Kukreja	Maharaja Ranjit Singh Punjab Technical University, India
		Constitution based Door Leaving Madela A.D.	Debojyoti Sarkar	National Institute of Technology Silchar, India
83	352	Genetic Algorithm based Deep Learning Models: A Design Perspective	Anupam Biswas	National Institute of Technology Silchar, India
			Nilima Mishra	National Institute of Technology Silchar, India
		A Binary Multi-objective Multi-verse Optimization-based Time Series Forecasting	Cherry Tandu	The University of Edinburgh, UK
	356		Mohit Kosuri	The University of Edinburgh, UK
84			Sobhan Sarkar	
				The University of Edinburgh, UK
	-		J Maiti	The University of Edinburgh, UK
	359	Wind Responses Evaluation of Limbs Shifted U Shaped Building Using CFD	Shanku Mandal	Indian Institute of Engineering Science and Technology Shibpur, India
			Sujit Kumar Dalui	Indian Institute of Engineering Science and Technology Shibpur, India
85	I		Soumya Bhattarcharjya	Indian Institute of Engineering Science and Technology Shibpur, India
85		ter a contract to the contract	Sudipta Ghosh	Indian Institute of Technology Kharagpur, India
	201	Fixed point results using weak w-admissible mapping in Gb-	Sudipta dilosii	maian matrate or recimology itharagpar, maia
85 86	361	Fixed point results using weak w-admissible mapping in Gb- metric space with an application	C Nahak	Indian Institute of Technology Kharagpur, India
	361 362		•	