## **INDEX TO DEFENCE SCIENCE JOURNAL, VOLUME 71, 2021**

## TITLE INDEX

- 2-Loop Nonlinear Dynamic Inversion Fuel Flow Controller Design for Air-to-Air Ducted Ramjet Rocket, 265
- 3-Loop Structure based Fuel Flow Controller Design for Robust Operation of Ducted Ramjet Rocket, 571
- A New Multi-Echelon Repair Network Model with Multiple Upstream Locations for Level of Repair Analysis Problem, 762
- A Novel Pseudonym Assignment and Encryption Scheme for Preserving the Privacy of Military Vehicles, 192
- A Numerical Study of Penetration in Concrete Targets by Eroding Projectiles of Different Materials, 612
- A Wide Beam Printed Quadrifilar Helix based Circularly Polarised Radiating Element for Electronically Steered Antenna, 66
- Active Flow Control over a NACA23012 Airfoil using Hybrid Jet, 721
- Adaptive True Proportional Navigation Guidance based on Heuristic Optimisation Algorithms, 271
- Advanced Layered Composite Structures for Underwater Acoustic Applications, 87
- Aerodynamic and Structural Optimisation of Maritime Patrol Radar System Radome using Evolutionary Algorithms, 421
- Aeroload Simulation of Interceptor Missile using Fin Load Simulator, 102
- An Approach to Improve Multi-objective Path Planning for Mobile Robot Navigation using the Novel Quadrant Selection Method, 748
- An Efficient Multistage Fusion Approach for Smartphone Security Analysis, 476
- An Iterative Approach towards Single-stage Axial Fan Design using Off Design Prediction, 581
- Analysis, Design, and Simulation of an Axially-partitioned Dielectric-loaded Bi-frequency MILO, 309
- Application of a D Number based LBWA Model and an Interval MABAC Model in Selection of an Automatic Cannon for Integration into Combat Vehicles, 34
- Application of Sigma Point Particle Filter Method for Passive State Estimation in Underwater, 556
- Asymmetrical Vortex over Slender Body: A Computational Approach, 282
- Beam Splitting Planar Inverted-F Antenna for 5G Communication, 791
- Blind Recognition of Parameters of Reed Solomon Code from Intercepted Erroneous Codewords, 772
- Blockchain Enabled Reparations in Smart Buildings-Cyber Physical System, 491
- Channel Sounding and Measurements for Pico Cells for LTE and Future Wireless Networks, 71
- Choice of Interceptor Aerodynamic Lifting Surface Location based on Autopilot Design Considerations, 108
- CMAC Trained Optimum Mid-course Guidance for Tactical Flight Vehicle, 826
- Compact Wideband Microstrip Patch Antenna Design for Breast Cancer Detection, 352
- Comparative Analysis of Aerodynamic Characteristics of F16 and F22 Combat Aircraft using Computational Fluid Dynamics, 137

- Comparative Performance of New Surface Roughness Element and Pin-fin in Converging Channel for Gas Turbine Application, 429
- Comparative Study of Ram Air Turbines based on Wind Tunnel Study for Specific Air Borne Energy Extraction, 588
- Computational and Experimental Study for Reducing Forebody Wake Effect by Proper Designing of a Slit-cut Square Parachute used for Sonobuoy Drop, 594
- Context-aware Routing to Assist Routing Decisions for Quality Improvement in Multi-Hop Ad hoc Networks, 46
- Corrosion Behaviour of Multiaxial Compressed AlMgSi Alloy, 359
- Crack Tip Radius Effect on Fatigue Crack Growth and Near Tip Fields in Plastically Compressible Materials, 248
- Data Acquisition System for Chemical Iodine Generation Suitable for Flowing Medium Chemical Oxygen Iodine Laser, 798
- Data-driven TRL Transition Predictions for Early Technology Development in Defence, 777
- Deep Convolutional Neural Network based Ship Images Classification, 200
- Deep Learning based Cryptanalysis of Stream Ciphers, 499
- Degradation of Mononitrotoluene by Electrochemical Method, 456
- Demonstrating Antenna Miniaturisation for Radiolocation Applications using Double Elliptical Patches, 515
- Design and Development of High Power Broad Band Dry RF Load, 315
- Design and Simulation of Extended Interaction Cavities for a Kaband Multi-Beam Klystron, 320
- Design of Double Barrier Ceramic Radio Frequency Vacuum Window, 324
- Design of Magnetic Focusing System for a Compact Ka-band Helix TWT, 329
- Designing a Cavity Backed Microstrip Antenna with Enhanced Isolation for the Development of a Continuous Wave Ground Penetrating Radar, 524
- Development of E-waste based Composite Microwave Absorbing Material, 365
- Development of Single-layered, Wide-angle, Polarisationinsensitive Metamaterial Absorber, 372
- Development of Subcarangiform Bionic Robotic Fish Propelled by Shape Memory Alloy Actuators, 94
- Distinguishing Lightweight Block Ciphers in Encrypted Images, 647
- DRLDO: A Novel DRL based De-obfuscation System for Defence Against Metamorphic Malware, 55
- Effect of a Jet Control Device on the Process of Missile and Internal Weapons Bay Separation, 691
- Effect of Beam-tunnels on Resonant Frequency of Cylindrical Reentrant Cavity, 332
- Effect of Hull Obliquity on Crew Protection, Mass and Space Occupancy of Light Armoured Vehicle: An Optimal Design Approach, 619
- Effect of Organo-Montmorillonite Nanoclay on Mechanical Properties, Thermal Stability and Ablative Rate of Carbon Fiber /Polybenzoxazine Resin Composites, 682
- Estimation and Management of Performance Limiting Factors in

- the Development of 1 kW Peak Power Pulsed Fiber MOPA at 1550 nm, 222
- Experimental Investigations on The Effect of Tungsten Content on the Machining Behaviour of Tungsten Heavy Alloys, 162
- Experimental Studies of Resin Systems for Ablative Thermal Protection System, 289
- Finite Element Analysis of Experimentally Tested Concrete Slabs Subjected to Airblast, 630
- FPGA based Identification of Frequency and Phase Modulated Signals by Time Domain Digital Techniques for ELINT Systems, 79
- Frangibility Quantification of Frangible Bullet upon Impact on a Hard Target, 171
- Hematite Suspension based Absorbent Pad Inclined Slider Influenced by Slip and Squeeze Velocity with Altering Film Ratio, 185
- Impact and Ricochet of a High-speed Projectile from a Plate, 737 Influence of Different Polymeric Matrices on the Properties of Pentaerythritol Tetranitrate, 177
- Investigate the Structural Response of Ultra High Performance Concrete Column under the High Explosion, 256
- Investigation of the Effect of Ski Jump on the Flow Dynamics around Generic Aircraft Carrier, 296
- Investigations on Monolithic Radome Interactions with Active Electronically Scanned Array on Fighter Platform, 662
- Microwave Absorbing Materials (Editorial), 351
- Missile Longitudinal Dynamics Control Design using Pole Placement and LQR Methods – A Critical Analysis, 699
- Modelling and Analysis of Laser Beam-rider Guided Tank Ammunition with a Diameter of 155 mm, 836
- Modelling of the Military Helicopter Operation Process in Terms of Readiness, 602
- Multi-mode Resonator based Concurrent Triple-band Band pass Filter with Six Transmission Zeros for Defence/Intelligent Transportation Systems Application, 403
- Multipaction Susceptibility Margins in Space Travelling-wave Tubes, 337
- Multiple Region Coverage Path Planning for Autonomous Underwater Vehicle, 784
- New Quantum and LCD Codes over Finite Fields of Even Characteristic, 656
- Non-Contact Multiple Ring CSRR Based Planar Microwave Sensor for Accurate Quality Estimation of Water Samples with Varying TDS, 378
- Nonlinear Extended State Observer-based Active Disturbance Rejection Control of a Laser Seeker System, 535
- Numerical and Experimental Analysis of Sound Suppressor for a 5.56 mm Calibre, 12
- Optimisation of Flight and Maintenance Planning for Defence Aviation with Modified Artificial Bee Colony Algorithm, 3
- Output System of a 42/84 GHz, 0.5 MW, Dual Regime Gyrotron, 341
- Passive Shallow Water Automated Target Recognition using Deep Convolutional Bi-directional Long Short Term Memory, 117

- Performance Investigations of an Improved Backstepping Operational-space Position Tracking Control of a Mobile Manipulator, 436
- Performance of a Cantilever Energy Harvester under Harmonic and Random Excitations, 231
- Perturbation Propagation Models for Underwater Sensor Localisation using Semidefinite Programming, 807
- Phase Transformation, Mechanical Properties and Corrosion Behaviour of 304L Austenitic Stainless Steel Rolled at Room and Cryo Temperatures, 383
- Prediction of Moment Using a Modified Discrete Vortex Method in Ground Effect, 146
- Privacy Preserving Physical Layer Authentication Scheme for LBS based Wireless Networks, 241
- Qualification Testing, Evaluation and Test Methods of Gas Generator for IEDs Application, 462
- Quantified Static Recovery Trend of Constricted Jogs of Aluminium Alloys During Annealing, 822
- Radiological Consequences Modelling for a Land-based Operation Environment, 470
- Real-time Adaptive Approach for Hidden Targets Shape Identification using through Wall Imaging System, 395
- Relook at Aileron to Rudder Interconnect, 153
- Resources Package Modelling Supporting Border Surveillance Operations, 410
- Secret Key Generation Schemes for Physical Layer Security, 545 Security Analysis of Bit-plane Level Image Encryption Schemes, 209
- Sensitivity Analysis of the Turning Motion of an Underwater Glider on the Viscous Hydrodynamic Coefficients, 709
- Shock Wave Behaviour of Polymeric Materials for Detonation Waveshapers, 730
- Simulation Investigations of High Power Overmoded Relativistic Backward Wave Oscillator with Trapezoidal Resonant Reflector, 346
- Software in Loop Simulation based Waypoint Navigation for Fixed Wing UAV, 448
- Statistical Evaluation of Burning Rate Data of Composite Propellants Obtained from Acoustic Emission Technique, 18
- Stress Redistribution Near a Crack in Maraging Steel using Composite Patch, 816
- Study on System Design and Integration of Variable Buoyancy Systems for Underwater Operation, 124
- The Effect of Co Doping on Structural, Optical and Dielectric Behaviour of TiO2 Nanoparticles, 390
- The Effectiveness of Armoured Vehicles in Urban Warfare Conditions, 25
- Through Wall Imaging Radar Antenna with a Focus on Opening New Research Avenues, 670
- Tungsten Heavy Alloys with Two-phase Matrix, 564
- Uninterrupted VPN Connection-Service with Mobility Management and Dead Peer Detection, 507
- Utilisation of High Energy Propellant Waste in Manufacturing of Fired Clay Bricks to Enhance the Acoustic Properties, 639
- Vacuum Electronic Devices and Applications (Editorial), 307 2-Loop Nonlinear Dynamic Inversion Fuel Flow Controller

## **AUTHOR INDEX**

Abdelhafiz, Mahmoud, see Elbeih, Ahmed

Abrahao, F.T.M. see Cardoso, F.A.

Agarwal, Smriti, 378

Agrawal, A.K. see Pratap, Mahendra

Agrawal, Lalita, 222

Ajesh, P. see Jha, Akhil

Amare, Wibneh, 619

Amine, M.S.M. E. see Hristov, Nebojsa

Anand, Rohit, see Jha, Akhil

ANdrade, Edson Ramos, see Silva, Rodrigo Werner

Ansari, M.A. see Reddy, V. Venkata

Anupama, K.R. see Balakrishnan, N.

Arikapalli, V.S.N. Murthy, see Rao, P.V.R.R. Bhogendra

Arora, Rajat, 581

Arunachaleswaran, A. 588

Arya, H. see Sankar, Ram B.

Arya, Rajeev, see Prateek

Augusto, A.S. 630

Ayyagari, Ramakalyan, see Rao, P.V.R.R. Bhogendra

Baghel, Gaurav Singh, 341

Balakrishnan, N. 3

Bandyopadhyay, A.K. see Maity, S.

Bandyopadhyay, B. see Sankar, Ram B.

Bansiwal, Ashok, 332

Baskaran, R. see Rajchandar, K.

Bassindowa, Hussein, 737

Batra, Usha, see Tiwari, Anupam

Baykara, Tarik, see Şahiner, Baris

Bhadra, Manash Kumar, 816

Bhardwaj, Atul, see Agrawal, Lalita

Bhatia, Vimal, see Shukla, Sidharth

Bhowmick, Shiladitya, see Rao, P.V.R.R. Bhogendra

Bıçakcı, İsmail, 762

Bishnu, Abhijeet, see Shukla, Sidharth

Bose, P.S.C. see Mishra, Jai Krishna

Bui, Xuan Son, 171

Bujakovic, Dimitrije, see Ferdjali, Abdellah

Cao, Shuang, see Zhu, Shiquan

Cardoso, F.A. 410

Chanakya, Talur, 337

Chandran, C. Satheesh, see Kamal, Suraj

Chen, Zhihua, see Zhu, Shiquan

Cheng, Chuanxiao, see Zhu, Shiquan

Choudhury, Kishor, see Mishra, Narendra Kumar

Chowdhury, Sandip Ghosh, see Singh, Rahul

Dao, Cong-Binh, see Mai, Viet-Chinh

Das, Sudip, see Karn, P.K.

Das, Sushanta, see Hoque, Ehtasimul

Datta, S.K. see Chanakya, Talur

Datta, Subrata Kumar, see Bansiwal, Ashok

Dattaguru, B. see Shankar, M.R.

Demirural, Alpaslan, see Şahiner, Baris

Dengiz, Berna, see Bıçakcı, İsmail

Deodhar, K.D. see Parate, Bhupesh Ambadas

Divya, G. Naga, 556

Dixit, V.K. see Parate, Bhupesh Ambadas

Dohare, Rajeev Kumar, 798

Dwivedi, P.N. see Srivastava, Srikant

Dwivedi, Smrity, see Kumar, Arjun

Elangovan, S. see Arunachaleswaran, A.

Elbeih, Ahmed, 177

Farouk, Bakhtier, see Bassindowa, Hussein

Ferdjali, Abdellah, 535

Flores-Herrera, L. A. see Huerta-Torres, J.K.

Ganesan, S. see Gaur, Ritesh

Ganotra, Dinesh, see Agrawal, Lalita

Gaur, Ritesh, 429

Geetha, M.K. see Kumar, Mithilesh

Gnanasambandam, Prabhu, 564

Gopalan, Vinod, see Bhadra, Manash Kumar

Gözde, Haluk, 271

see Kum, Mehmet

Gunaseelan, K. see Lavanya, D.L.

Gupta, Amit Kumar, see Sagar, Chithajalu Kiran

Gupta, Indivar, see Mishra, Girish

Gupta, Manoj, see Singh, Rakesh

Gupta, P.K. see Tandon, Righa

Gupta, Praneesh, see Sharma, Anand

Harikrishnan, S. 612, 730

Hoque, Ehtasimul 18

Hristov, Nebojsa, 34

Hu, Zongyao, see Zhu, Shiquan

Hudda, Shreeram, 507

Huerta-Torres, J.K. 12

Hussein, Ahmed K. see Elbeih, Ahmed

İç, Yusuf Tansel, see Bıçakcı, İsmail

Iha, K. see Augusto, A.S.

Indu, S. see Kumar, Sumit

Ingale, Sanjay Vishwasrao, see Kumar, Ratanesh

Islam, Habibul, 656

Jain, Anuj, see Singh, Deepak Kumar

Jain, P.K. see Kumar, Arjun

see Mahto, Manpuran

Jayakumar, M. see Kumar, MeghaS.

Jayalakshmi, M. 153

Jha, Akhil, 324

Jin, Tingxiang,  $see~{
m Zhu},$  Shiquan

Jose, Jerry V. 515

Jose, M.J., see Jose, JerryV.

Joshi, K.D. see Kumar, Ratanesh

Kamal, Suraj, 117

Kant, Ravi, see Mahal, Harpreet Singh

Karasakal, Esra, see Bıçakcı, İsmail

Karmakar, Sougata, see Amare, Wibneh

Karn, P.K. 282

Kartikeyan, M.V. see Baghel, Gaurav Singh

see Kumar, Raj

Kaushal, Sandeep, 395

Kaviyarasu, A. 448

Khan, D. see Singh, S.

Khanna, Rajesh, see Sharma, Atipriya

Koley, C. see Maity, S.

Komenda, Jan, see Bui, Xuan Son

Kum, Mehmet, 836

Kumar, Abhishek, see Roy, Abir

see Singh, Rahul

Kumar, Anil, see Ram, Paras

Kumar, Arjun, 309

Kumar, Ashok, see Mishra, Narendra Kumar

Kumar, B. Praveen, see Mehta, P.K.

Kumar, Bambam, see Kaushal, Sandeep

Kumar, D.M. Vinod, see Srivastava, Srikant

Kumar, G.N. 826

Kumar, K. Vignesh, see Thakur, Rahul

Kumar, Kamlesh, see Harikrishnan, S.

Kumar, M. Vijay, see Kumar, Mithilesh

Kumar, M.S. see Maity, S.

Kumar, Megha S. 545

Kumar, Mithilesh, 329

Kumar, P. see Karn, P.K.

Kumar, R. Arockia, see Gnanasambandam, Prabhu

Kumar, Raj, 66

Kumar, Ratanesh, 456

Kumar, Sanjeev, see Dohare, Rajeev Kumar

Kumar, Sumit, 476

Kumaraswamy, A. see Mehta, P.K.

Kushari, Abhijit, see Arora, Rajat

Lakshmaiah, Akumalla, 662

Lavanya, D.L. 241

Le, Dinh-Viet, see Mai, Viet-Chinh

Lechekhab, Taki Eddine, see Ferdjali, Abdellah

Legas, Aleksandra, see Ziółkowski, Jarosław

Logavenkatesh, M. see Kaviyarasu, A.

Luu, Xuan-Bach, see Mai, Viet-Chinh

Lv, Ruohan, see Zhu, Shiquan

Ma, Jungmok, 777

Madhusudan, Muralidhar, see Arunachaleswaran, A.

Madonski, Rafal, see Ferdjali, Abdellah

Mahal, Harpreet Singh, 390

Mahto, Manpuran, 307

Mai, Viet-Chinh, 256

Mainuddin, see Dohare, Rajeev Kumar

Maity, S. 320

Małachowski, Jerzy, see Ziółkowski, Jarosław

Malik, Lohit, 137

Manker, N.K. see Chanakya, Talur

Manojlović, Stojadin, see Ferdjali, Abdellah

Mehta, P.K. 639

Mendonça, F.B. see Augusto, A.S.

Mishra, Girish, 499, 647

Mishra, Jai Krishna, 289

Mishra, Narendra Kumar, 200

Mishra, Swati, 436

Misra, Ajay, see Harikrishnan, S.

Mohan, Santhakumar, see Mishra, Swati

Mohapatra, B. see Tripathi, Shivesh

Mondal, Partha, 146

Mukherjee, Aparajita, see Jha, Akhil

Mukhopadhyay, Prantik, 822

Muralidharan, M. 94

Murthy, S.V.S.S.N.V.G. Krishna, see Mishra, Girish

Naidu, V.B. see Chanakya, Talur

Naik, Arvind, see Nayek, Narugopal

Nandy, Tapash Kumar, see Gnanasambandam, Prabhu

Narang, Naina, see Singh, Rakesh

Narang, Naina, see Verma, Anshika

Narayanamurthy, V. 231

Nath, N. Kishore, see Mishra, Jai Krishna

Nayak, Jagannath, see Prasad, M.V.K.S.

Nayek, Narugopal, 315

Niranjan, R.K. 79

Niranjanappa, A.C. see Shankar, M.R.

Öğünç, Gökhan İbrahim, 25

Oszczypała, Mateusz, see Ziółkowski, Jarosław

Özbek, Sunullah, see Sahiner, Baris

Özden, Semih, see Gözde, Haluk

see Kum, Mehmet

Pal, D. see Maity, S.

Pal, S.K. see Mishra, Girish

Palani, I.A. see Muralidharan, M.

Pamucar, Dragan, see Hristov, Nebojsa

Panchu, K. Padmanabhan, see Rajchandar, K.

Pant, Chandra Shekhar, see Hoque, Ehtasimul

Panwar, Ravi, see Sharma, Atipriya

Parate, Bhupesh Ambadas, 462

Patel, Vijay V. see Jayalakshmi, M.

Paul, Akshoy Ranjan, see Singh, Deepak Kumar

Phatangare, Manoj, see Nayek, Narugopal

Prakash, Om, see Islam, Habibul

Prasad, B.V.S.S.S. see Gaur, Ritesh

Prasad, M.V.K.S. 102

Prasad, N.N.S.S.R.K. see Lakshmaiah, Akumalla

Pratap, Mahendra, 594

Prateek, 807

Priyadarshini, Amrita, see Sagar, Chithajalu Kiran

Raghava, N.S., see Verma, Akhilesh

Raha, Krishnendu, 524, 670

Raina, Rakshak, see Mishra, Girish

Raina, Sushil, see Bansiwal, Ashok

Rajchandar, K. 748

Rajmohan, M. see Rajchandar, K.

Ram, Paras, 185

Ramanathan, R. see Kumar, Megha S.

see Lavanya, D.L.

Ramya, A. see Arunachaleswaran, A.

Rao, C.B. Rama, see Niranjan, R.K.

Rao, C.S.P. see Mishra, Jai Krishna

Rao, G. Rama, see Mishra, Jai Krishna

Rao, Golla Rama, 682

Rao, P.V.R.R. Bhogendra, 699

Rao, Patri Sreehari, see Prasad, M.V.K.S.

Rao, S. Koteswara, see Divya, G. Naga

Rao, V. Venkateswara, see Harikrishnan, S.

Ratan, Ram, 209

Rathore, Hemant, see Sewak, Mohit

Ray, K.P. see Lakshmaiah, Akumalla

see Raha, Krishnendu

Rayaprolu, Venkata Shashank Shankar, 709

Reddy, K. Laxma, see Rao, Golla Rama

Reddy, V. Venkata, 346

Reis, André Luiz Queiroga, see Silva, Rodrigo Werner

Rekh, A. Shobha, see Jose, Jerry V.

Roy, Abir, 359

Saba, W.B., see Cardoso, F.A.

Sagar, Chithajalu Kiran, 162

Sahay, Sanjay K. see Sewak, Mohit

Şahiner, Baris, 87

Sahoo, Biraj Kumar, see Singh, Rahul

Saini, Trilok Kumar, 46

Sandoval-Pineda, J. M. see Huerta-Torres, J.K.

Sankar, Ram B. 108

Saraswat, V.K. see Mehta, P.K.

Saravanakumar, A. see Kaviyarasu, A.

Sarkar, A.K. see Kumar, G.N.

Sati, S.C. see Pratap, Mahendra

Saxena, A.K. see Pratap, Mahendra

Segletes, Steven B. see Bassindowa, Hussein

Sewak, Mohit, 55

Shah, Malak, see Balakrishnan, N.

Shankar, M.R. 421

Sharma, Anand, 772

Sharma, Atipriya, 372

Sharma, Nitin, see Balakrishnan, N.

Sharma, Prabhat, see Kaushal, Sandeep

Sharma, R. see Tiwari, B.K.

Sharma, Subhash C. see Saini, Trilok Kumar

Shukla, Sidharth, 71

Silva, Rodrigo Werner, 470

Silva-Rivera, U. S. see Huerta-Torres, J.K.

Singh, A.K. see Niranjan, R.K.

Singh, Ashish Kumar, see Amare, Wibneh

Singh, Deepak Kumar, 721

Singh, Dharmendra, 351

see Kaushal, Sandeep see Singh, Rakesh see Verma, Anshika Singh, Giresk K. see Jayalakshmi, M.

Singh, Rahul, 383

Singh, Rakesh, 352

Singh, S. 248

Singhal, Gaurav, see Dohare, Rajeev Kumar

Sinha, Shristi Deva, 784

Srikanth, Ivaturi, see Rao, Golla Rama

Srivastava, Hari Babu, see Agrawal, Lalita

Srivastava, Srikant, 265, 571

Stanković, Momir, see Ferdjali, Abdellah

Stenders, Ricardo M. see Silva, Rodrigo Werner

Sundararaj, M. see Arunachaleswaran, A.

Sundararaj, Ramraj H. see Arora, Rajat

Supriya, H.M. see Kamal, Suraj

Szkutnik-Rogoż, Joanna, see Ziółkowski, Jarosław

Tandon, Righa, 192

Tevatia, Abhishek, see Malik, Lohit

Thakur, Rahul, 296

Thottappan, M. see Reddy, V. Venkata

Tiwari, Anupam, 491

Tiwari, B.K. 124

Tiwari, P. K. see Sankar, Ram B.

Tiwari, Prabhaker, see Tripathi, Shivesh

Tiwari, T. see Nayek, Narugopal

Tripathi, Prabhakar, see Kumar, Arjun

Tripathi, Shivesh, 403

Tripathi, V.S. see Tripathi, Shivesh

Trivedi, Rajesh, see Jha, Akhil

Urgessa, G.S. see Augusto, A.S.

Varma, Ghanshyam Das, see Verma, Anshika

Vasava, Paresh Kumar, see Jha, Akhil

Vats, Kanishk, see Mishra, Girish

Verduzco-Cedeño, V. F. see Huerta-Torres, J.K.

Verma, Akhilesh, 791

Verma, Anshika, 365

Verma, Pramendra Kumar, see Kumar, Raj

Vijayakumar, R. see Rayaprolu, Venkata Shashank Shankar

Vinoy, K.J. see Bansiwal, Ashok

Vishvakarma, Santosh Kumar, see Mishra, Swati

Vitek, Roman, see Bui, Xuan Son

Wagh, PratapBaburao, see Kumar, Ratanesh

Walia, Gurjit Singh, see Kumar, Sumit

Xu, Peiyuan, see Zhu, Shiquan

Yadav, Arvind, see Ratan, Ram

Yadav, Devendra Kumar, see Kumar, Megha S.

Yadav, Surya Deo, see Singh, Rahul

Zhu, Shiquan, 691

Ziółkowski, Jarosław, 602