INDEX TO DEFENCE SCIENCE JOURNAL, VOLUME 64, 2014

TITLE INDEX

- A Concise Account on the Properties of CNT-Reinforced Epoxy Composites based on some Select References, 303
- A Coplanar Waveguide Fed Rectangular Reconfigurable Patch Antenna with Switchable Strips for Polarization Diversity, 62
- A Dorsal Hand Vein Recognition-based on Local Gabor Phase Quantization with Whitening Transformation, 159
- A Linear Antenna Array Failure Correction with Null Steering using Firefly Algorithm, 136
- A Quaternionic Wavelet Transform-based Approach for Object Recognition, 350
- A User Programmable Electro-optic Device for Testing Laser Seekers, 88
- Advanced Mission Management System for Unmanned Aerial Vehicles, 438
- Amplitude and Phase Statistics of Multi-look SAR Complex Interferogram, 564
- An Aircraft Ranging Algorithm Based on Two Frames of Image in Monocular Image Sequence, 77
- An Algorithm to Estimate Scale Weights of Complex Wavelets for Effective Feature Extraction in Aerial Images, 549
- An Efficient ΣΔ-STAP Detector for Radar Seeker using RPCA Post-processing, 344
- Analysis of Magneto-inductive System for Rocket Sled Velocity Measurement Beyond Mach 1.5, 143
- Ballistic Impact on Glass/Epoxy Composite Laminates, 393
- Ballistic Performance of Alumina and Zirconia-toughened Alumina Against 7.62 Armour Piercing Projectile, 477
- Carboxymethyl Chitosan Modified Montmorillonite for Efficient Removal of Cationic Dye from Waste Water, 198
- Coefficient of Drag and Trajectory Simulation of 130 mm Supersonic Artillery Shell with Recovery Plug or Fuze, 502
- Collision-free Multiple Unmanned Combat Aerial Vehicles Cooperative Trajectory Planning for Time-critical Missions using Differential Flatness Approach, 13
- Combined Effect of Diaphragm and Oxidizer Swirl on Regression Rate in Hybrid Rocket Motors, 21
- Computation of Onset and Growth of Delamination in Double Cantilever beam Specimens Subjected to Fatigue Loading, 400
- Curvelet and Ridgelet-based Multimodal Biometric Recognition System using Weighted Similarity Approach, 106
- Designing Integration Unit to Integrate Navigational and Tactical Equipment Onboard Naval Platforms, 445
- Detection of Runway and Obstacles using Electro-optical and Infrared Sensors before Landing, 67
- Determination of Activation Energy of Relaxation Events in Composite Solid Propellants by Dynamic Mechanical Analysis,
- Determining Point of Burst of Artillery Shells using Acoustic

- Source Localisation, 517
- Detonation Output Properties of D-shape Structure, 484
- Development in Test and Evaluation of Armaments, 497
- Development of an Advanced Engineering Polymer from the Modification of Nylon 66 by e-Beam Irradiation, 281
- Development of C-Band RF Front-end of Precision Coherent Mono-pulse C-Band Radar, 358
- Differential Degradation Assessment of Helicopter Engines Operated in Marine Environment, 371
- Digital Receiver-based Electronic Intelligence System Configuration for the Detection and Identification of Intrapulse Modulated Radar Signals, 152
- Discrete Deterministic Modelling of Autonomous Missiles Salvos, 471
- Edge Strength based Fuzzification of Colour Demosaicking Algorithms, 48
- Effect of Surface Fluorination of Poly (p-Phenylene Terephthalamide) Fiber, 230
- Effects of Ultrasound Power, Temperature and Flow Rate of Solvent on Decontamination of Sensitive Equipment by Extraction, 168
- Environment Friendly Composite Materials: Biocomposites and Green Composites, 244
- Evaluation of Kerosene Fuelled Scramjet Combustor using a Combination of Cooled and Uncooled Struts, 5
- Exploitation of Acoustic signature of Low flying Aircraft using Acoustic Vector Sensor, 95
- Fabrication and Characterisation of Polyaniline/Laponite based Semiconducting Organic/Inorganic Hybrid Material, 193
- Fast Parameterless Ballistic Launch Point Estimation based on k-NN Search, 41
- Flow Around a Conical Nose with Rounded Tail Projectile for Subsonic, Transonic, and Supersonic Flow Regimes: A Numerical Study, 509
- Frequency and Spatial Domains Adaptive-based Enhancement Technique for Thermal Infrared Images, 451
- Haematological and Biochemical Changes in Response to Stress Induced by the Administration of Amikacin Injection by Autoinjector in Animals, 99
- Heart Rate Variability based Classification of Normal and Hypertension Cases by Linear-non linear Method, 542
- Influence of Temperature on the Conformational Guided Physical Properties of Ultrathin Films of PLLA, 309
- Intelligent UAV-assisted Localisation to Conserve Battery Energy in Military Sensor Networks, 557
- Inter-level Spatial Cloud Compression Algorithm, 536
- Investigation on Impact Strength Properties of Kevlar Fabric using Different Shear Thickening Fluid Composition, 236
- Keratinous Materials as Novel Absorbent Systems for Toxic Pollutants, 209
- Kinetic Spectrophotometric Determination of Propellant Grade

Hydrazines using Thiophenes with Active Carbonyl Groups, 33

Laser Induced Breakdown Spectroscopy for Classification of High Energy Materials using Elemental Intensity Ratios, 332

Magnetic and Microstructural Studies on PVA/Co Nanocomposite Prepared by Ion Beam Sputtering Technique, 290

Measuring Projectile Velocity using Shock Wave Pressure Sensors, 499

Mechanical and Swelling Properties of Poly (vinyl alcohol) and Hyaluronic Acid Gels used in Biomaterial Systems - a Comparative Study, 222

Micro-Doppler Frequency Estimation Based on Radon-Wigner Transform, 85

Modeling of Cooling and Solidification of TNT based Cast High Explosive Charges, 339

Modification of Softwood by Monomers and Nanofillers, 262 Nd:GGG Nanopowders by Microwave Gel Combustion Route and Sinterability Studies, 490

Network-based Metric for Measuring Combat Effectiveness, 115

Numerical Investigation of Hydrogen-fuelled Scramjet Combustor with Cavity Flame Holder, 417

Numerical Simulation of Ballistic Impact on Armour Plate with a Simple Plasticity Model, 55

Orientation, Size, and Temperature Dependent Ductile Brittle Transition in NiAl Nanowire under Tensile Loading - A Molecular Dynamics Study, 179

Performance Analysis of Ultra Wideband Multiple Access Time Hopping – Pulse Shape Modulation in Presence of Timing Jitter, 464

Performance Investigation of Nylon-Kevlar Ringslot Parachute,

406

Phase-shift Cavity Ring-down Technique for Detection of NO2 in PPM Concentration, 426

Probabilistic Analysis of Anti-ship Missile Defence Effectiveness, 123

Quantitative Analysis of Curing Mechanisms of Epoxy Resin by Mid- and Near- Fourier Transform Infra Red Spectroscopy, 314

Real-time Desktop Flying Qualities Evaluation Simulator, 27 Registration of Airborne Infrared Images using Platform Attitude Information, 130

Requirements Analysis of an Integrated Sonar Suite for Surface Ships: Systems Engineering Perspective, 366

Risk Quantification and Evaluation Modelling, 378

Set down Study of Projectile in Flight through Imaging, 530

Simulation of Flapping-wing Unmanned Aerial Vehicle using X-plane and Matlab/Simulink, 327

Sponge Gourd (Luffa Cylindrica) Reinforced Polyester Composites: Preparation and Properties, 273

Staudinger's Concept on Polymer Science and the Impact of Ziegler-Natta Catalyst on Polymer Technology, 191

Strain Rate Dependent Behavior of Glass/Nano Clay Filled Epoxy Resin Composite, 295

System Analysis and Design of Armament Integrated Management System, 524

Technique for Exterior Expansion Measurement During Autofrettaging for Constant Fatigue Life, 385

TNT Equivalency of Unconfined Aerosols of Propylene Oxide, 431

Transformation of Innovation Culture Over the Years, 3

Two-dimensional Length Extraction of Ballistic Target from ISAR Images Using a New Scaling Method by Affine Registration, 458

AUTHOR INDEX

Adhikari, D. 464

Ahmed, Mahboob see Kumar, Swadesh

Alam, M.S. see Pramanik, N.K.

Amico, Sandro C. see Tanobe, Valcineide O.A.

Anantha kumar, T. see Premalatha, K.

Andrle, Marek, 168

Aneja, Deepak see Susan, Seba,

Anxi, Yu, 564

Apparao, A. 431

Appavuraj, R. 497, 524

see Kumar, Amitesh

Arivazhagan, S. 106

see Priyadharshini, R. Ahila

Bai, Yu see Cholake, Sagar T.

Bandyopadhyay, Sri see Chang, L.

Bandyopadhyay, Sri see Cholake, Sagar T.

Banerjee, M. see Sachdev, Preeti

Banerjee, Mandira see Pandit, Pallavi

Basu, S.K. see Singh, Manmohan

Bhardwaj, Dinesh see Laishram, Kiranmala

Bhat, Shubha, 549

Bhatnagar, Rajeev M. 385

Bhattacharya, B. see Bihari, B. K

Bhattacharya, C. see Adhikari, D.

Bihari, B. K. 173

Biswal, T.K. see Kumar, Amitesh

see Choudhury, Suman Kumar

Bose, Aniruddha see Sreeramamurthy, Vanapalli

Čáslavský, Josef see Andrle, Marek

Chakraborty, Debasis see Dharavath, Malsur

Chandrasekhar, C. 5

Chang, L. 303

Chaudhuri, Debasis, 451

Chekuri, Ravi Shankar, 130

Chen, Jing see Gu, Xueqiang

Chidambaram, Palani Kumar, 21

Chilukuri, Sulakshana, 62

Cho, Sungzoon see Kim, Soojin

Cholake, Sagar T. 314

Choudhury, Kishor, 445

Choudhury, Suman Kumar, 530

Christo, V.R. Elgin see Perumal, P. Shunmuga

Collie, Stewart R. see Ghosh, Arun

Cooney, Ralph P. see Wheelwright, Walt V.K.

Deshpanday, U.P. see Pandit, Pallavi

Deshpande, Abhijit P. see Kodavaty, Jagadeeshwar

Dharavath, Malsur, 417 Dhiman, Cherry, 426 Dutta, Debasis, 123

Dutta, Saptarsi see Sreeramamurthy, Vanapalli

Dwivedi, Venkatesh see Raji, R. Anand

Flores-Sahagun, Thais H.S. see Tanobe, Valcineide O.A.

Fu, Xiaoning, 77

George, Jomon see Kumar, K. Ajith

Ghosh, Arun, 209

Ghosh, Pranab see Appavuraj, R.

Gogia, A. K. see Savio, S G.

Gopi, P. G. see Vijayaraghavan, R.

Grewal, Narwant Singh, 136

Guanghu, Jin, 458

Gundawar, Manoj Kumar see Sreedhar, S.

Gupta, Ajay *see* Pandit, Pallavi Gupta, Pranab Kumar Das, 536

see Appavuraj, R.

Gurusideswar, S. see Velmurugan, R.

Gu, Xueqiang, 13

Haifeng, Huang *see* Anxi, Yu Haijun, Wei *see* Anxi, Yu

Haldar, R.S. see Pramanik, N.K.

Hazarika, Ankita, 262

Hebbar, Archana see Kamali, C.

Huixia, Sun, 85

Jacob, Chacko see Maity, Jayanta

Jagathyraj, V.P see Kumar, K. Ajith

Jain, S.M. see Kumar, Swadesh

Jaybhaye, M.D. see Singh, Manmohan

Jeremic, Olivera see Milinovic, Momcilo

Jinping, Sun see Lei, Zhao

Joselin, R. 236

Kamali, C. 27

Kami Reddy, Audisesha Reddy see Subramanian, Selvakumar

Kashyap, S. K. see Vegula, Satish Kumar

Kaviyarasu, A. 327

Khanna, Rajesh see Khosla, P. K.

Khosla, P. K. 143

Kim, Hyunjoong see Kim, Soojin

Kim, Soojin, 41

Kodavaty, Jagadeeshwar, 222

Kovac, Mitar see Milinovic, Momcilo

Kumar, Amitesh, 509

Kumar, A. Srinivas, 339

Kumar, A.P. Regu see Raji, R. Anand

Kumar, Amit see Chidambaram, Palani Kumar,

Kumar, Ashok see Choudhury, Kishor

Kumar, K. Ajith, 366

Kumar, Keshari see Raji, R. Anand

Kumar, Pradeep see Maini, Nakul

Kumar, Swadesh, 406

Kumar, Vinod see Poddar, M. G.

Kundu, P.P. see Mitra, Pritha

Laha, M.K. see Sahoo, S.

Laishram, Kiranmala, 490

Lakshmi, T. see Raji, R. Anand

Lee, Taesik see Lee, Youngwoo

Lee, Youngwoo, 115

Lei, Zhao, 344

Lokam, Anjaneyulu see Chilukuri, Sulakshana

M.N. Reddy, see Dhiman, Cherry

Mada, Mykanth R. see Cholake, Sagar T.

Madhu, K.S. see Singh, Krishna Lok

Madhu, V. see Savio, SG.

Mahapatra, D. Roy see Sutrakar, V. K.

Maini, Nakul, 88

Maity, Jayanta, 230

Majhi, Banshidhar see Choudhury, Suman Kumar

Maji, Tarun K. see Hazarika, Ankita

Malhan, Neelam see Laishram, Kiranmala

Mann, Rekha see Laishram, Kiranmala

Manna, P. see Dharavath, Malsur

Milinovic, Momcilo, 471

Mitra, B. C. 244

Mitra, Pritha, 198

Mohan, S. Krishna see Vijayaraghavan, R.

Mohd. Shahid Khan, see Dhiman, Cherry

Moulidharan, S. see Kamali, C.

Mukherjee, G.S. 3, 191

see Pandit, Pallavi

see Sachdev, Preeti

Muniz, Graciela I.B. see Tanobe, Valcineide O.A.

Narayanamurthy, Vijayabaskar, 55

Narayanasastri, Somanathan see Subramanian, Selvakumar

Natarajan, A.M. see Premalatha, K.

Nath, Wareendra see Choudhury, Kishor

Nayak, Manojranjan see Gupta, Pranab Kumar Das

Niyogi, U.K. see Pramanik, N.K.

Opluštil, František see Andrle, Marek

Padhy, Sankarsan, 499

see Sreeramamurthy, Vanapalli

Panda, H.S. see Kumar, Amitesh

Pandit, Pallavi, 309

Panigrahi, Susmita see Padhy, Sankarsan

Parikh, Rakesh see Pandit, Pallavi

Patterh, Manjeet Singh see Grewal, Narwant Singh

Pattnaik, Sabyasachi see Gupta, Pranab Kumar Das

Perumal, P. Shunmuga, 557

Petrovic, Dalibor see Milinovic, Momcilo

Pillai, A.C.R. see Sutrakar, V. K.

Poddar, M. G. 542

Porwal, S. see Chaudhuri, Debasis

Prakash Sood, Sanjay see Khosla, P. K.

Pramanik, N.K. 281

Premalatha, K. 159

Priyadharshini, R. Ahila, 350

Priyadharshini, S. Shobana see Arivazhagan, S.

Purohit, Sheetal see Raji, R. Anand

Raji, R. Anand, 438

see Chekuri, Ravi Shankar

Ramakrishna, K.A. see Bhat, Shubha

Raman, R.K. Singh see Cholake, Sagar T.

Ramanujachari, V. see Chandrasekhar, C.

Ramesh Babu D.R., see Bhat, Shubha

Rangarajan, Krishnan see Bhat, Shubha

Rao, B. N. see Narayanamurthy, Vijayabaskar

Rao, C. Lakshmana see Narayanamurthy, Vijayabaskar

Rao, C.R. see Apparao, A.

Rao, N.P.N. see Bihari, B. K

Rao, S. Venugopal see Sreedhar, S.

Rao, V. Dharma see Kumar, A. Srinivas

Rattan, Munish see Grewal, Narwant Singh

Ray, Arun Kumar, 358

Ray, Sudip see Wheelwright, Walt V.K.

Reddy, T. Kishen Kumar see Chandrasekhar, C.

Rizkalla, Sami see Cholake, Sagar T.

Sa, Pankaj Kumar see Choudhury, Suman Kumar

Sabharwal, Akul see Maini, Nakul

Sachdev, Preeti, 290

Saha, Anjan see Appavuraj, R.

Sahoo, S. 502

Samal, P.B. see Appavuraj, R.

Samuel, Mathews P. 371

Saravanakumar, A. 95

Sareen, Kshitij see Maini, Nakul

Sarkar, Kishor see Mitra, Pritha

Satyanarayana, K.G. see Tanobe, Valcineide O.A.

Savio, S G. 477

Sekar, Jayaram Raja see Arivazhagan, S.

Selvaraj, R. see Vijayaraghavan, R.

Senthilkumar, K. see Kaviyarasu, A.

see Saravanakumar, A.

Shakya, Suman see Laishram, Kiranmala

Shanthakumar, N. see Vegula, Satish Kumar

Sharma, Richa see Laishram, Kiranmala

Sharma, Yash Paul see Poddar, M. G.

Shen, Lincheng see Gu, Xueqiang

Shidong, Su see Huixia, Sun

Shit, Rathin Chandra see Ray, Arun Kumar

Sikarwar, Rahul S. see Velmurugan, R.

Singh, Anindita see Maini, Nakul

Singh, A. K. 152

Singh, Krishna Lok, 400

Singh, Manmohan, 378

Singh, P.P. see Bihari, B. K

Singh, Ram Prakash see Maity, Jayanta

Singh, S.P. see Kumar, Swadesh

Songtao, Lu see Lei, Zhao

Sreedhar, S. 332

Sreeramamurthy, Vanapalli, 517

Subba Rao, K. see Singh, A. K.

Subramanian, Selvakumar, 33

Susan, Seba, 48

Sutrakar, V. K. 179

Tanobe, Valcineide O.A. 273

Tharani, C. B. see Vijayaraghavan, R.

Uthariaraj, V. Rhymend see Perumal, P. Shunmuga

Vaggar, Mallikarjun see Singh, Krishna Lok

Vegula, Satish Kumar, 67

Velmurugan, R. 295, 393

Vijayaraghavan, R. 99

Vijeesh, T. see Kamali, C.

Wang, Lixia see Fu, Xiaoning

Wang, Shu-Shan see WEI, Ji-feng

Wani, V.S. see Bihari, B. K

WEI, Ji-feng, 484

Wheelwright, Walt V.K. 193

Wilson, W. Jacob see Joselin, R.

XiLing, Luo see Lei, Zhao

Xunzhang, Gao see Guanghu, Jin

Yadav, Anurag see Kumar, Swadesh

Yadav, Radhey Shyam see Ray, Arun Kumar

Zhang, Chao see WEI, Ji-feng

Zhang, Yu see Gu, Xueqiang

Zhao, Xl see Cholake, Sagar T.

Zhen, Dong see Anxi, Yu

see Guanghu, Jin