

# INDEX TO DEFENCE SCIENCE JOURNAL, VOLUME 60, 2010

## AUTHOR INDEX

- Agarwal, Sumit *see* Bedi, Punam  
Agrawal, A. 290  
Agrawal, R.K. *see* Manju Bala  
Ali, Aidy, 112  
Ali, Amjad *see* Mathur, Chandni  
Ali, Zulfikar *see* Stobdan, Tsering  
Amritha, P.P. 412  
Anandhanarayanan K. 653  
Ananthkrishnan, N. *see* Walambe, Rahee  
Arora, Konark *see* Deshpande, S.M.  
Ashok, V. *see* Singh, K.P.  
Asthana, Rajesh 420  
Asthana, S.N. *see* Nair, U.R.  
Athawale, Anjali A. 507  
Awasthi, Ambrish *see* Bedi, Punam  
Aziz, Nuraini Abdul *see* Ali, Aidy
- Balos, Sebastian 483  
Baruah, Indra *see* Dhiman, Sunil  
Becerra, Victor M. *see* Warwick, Kevin  
Bedi, Punam 405  
Behera, S.K. 541  
Bhange, Niteen, *see* Walambe, Rahee  
Bhattacharya, Sujit *see* Kostoff, Ronald N.  
Borkar, V.G. 204
- Cameotra, Swaranjit Singh *see* Mathur, Chandni  
Chakraborty, Debasis 465, 567 *see* Singh, K.P.  
Chandrakala, S. *see* Sekhar, Chandra  
Chaudhuri, D. *see* Agrawal, A.  
Chaurasia, O.P. *see* Stobdan, Tsering  
Chen, Xuan 271  
Chidanand, M. *see* Senthilkumar, K.  
Choi, Jong Ho *see* Walambe, Rahee  
Chourasia, N. *see* Borkar, V.G.  
Christopher, S. 184
- Dadar, M.S. *see* Jagirdar, V.V.  
Danali, S.M. 152  
Daniel, Alex *see* Manivannan, R.  
Danikhel, R.K. *see* Singh, Beer  
Daripa, Rupesh 106  
Davies, E. *see* Hakl, H.  
Deng, Yong 525  
Deshmukh, S.G. 514  
Deshpande, S.M. 583  
Devi, Rohini *see* Manivannan, R.  
Dhiman, Sunil 213  
Downes, Julia H. *see* Warwick, Kevin  
Dubey, D.K. 502  
Duer, Stanislaw 531
- Engelbrecht, Andries *see* Mtshali, Mbali
- Fan, Qing-chun *see* Liu, Hai-bo  
Fenglei, Huang *see* Yan, Liu
- Gandhe, B.R. *see* Nair, U.R.  
Garg, Amik 514  
Ghosh, A. *see* Borkar, V.G.  
Ghoshal, P. *see* Manivannan, R.  
Gireesh, Kumar T. 387  
Gopal, Ajith *see* Raol, Jitendra R. *see* Singh, G.K.  
Grabulov, Vencislav 483  
Gupta, Balraj 124  
Gupta, Hemendra K. 502  
Gupta, Nitin K. 61
- Hakl, H. 100  
Hammond, Mark W. *see* Warwick, Kevin  
Harikrishnan, S. 164  
Huang, Hanyan *see* Chen, Xuan  
Hung, Kuo-Chen 451
- Iyer, Nagesh R. *see* Murthy, A. Rama Chandra
- Jagirdar, V.V. 178  
Jha, S.K. 364  
Ji, Y.H. *see* Li, W.  
Jia, Hui *see* Liu, Hai-bo
- Kaimal, M.R. *see* R, Vrinthavani  
Kaur, Jasminder *see* Mathur, Chandni  
Kharat, D.K. *see* Wathore, N.N.  
Kim, Chongam 628  
Korekar, Girish *see* Stobdan, Tsering  
Kori, S.A. 551  
Kostoff, Ronald N. 259  
Kulkarni, D.S. *see* Majumdar, Sekhar  
Kumar, A.V. Ramesh 551  
Kumar, Anil *see* Manivannan, R.  
Kumar, Hitesh *see* Mishra, Gyan P.  
Kumar, P.V. Hareesh 476  
Kumar, S. 320  
Kurahatti, R.V. 551
- Li, Qi 525  
Li, W. 244  
Li, W.K. 233  
Li, Xiu-jian *see* Liu, Hai-bo  
Liou, Meng-Sing 606  
Liu, C.H. *see* Li, W.K.  
Liu, Hai-bo 276, 678  
Lonkar, C.M. *see* Wathore, N.N.
- Madathil, Anoj *see* Amritha, P.P.  
Mahajan, C.P. 159  
Maini, Anil Kumar 189  
Majumdar, Megha 507  
Majumdar, Sekhar 614  
Malagi, Keshav *see* Deshpande, S.M.  
Manivannan, R. 337  
Manju Bala, 399  
Marshall, Simon *see* Warwick, Kevin  
Mathew, Joseph 598

- Mathur, Chandni 251  
 Mathur, J.S. *see* Singh, K.P.  
 Mazumder, Avik 502  
 Mishal, R.D. 465  
 Mishra, Girish *see* Saxena, P.K.  
 Mishra, Gyan P. 219  
 Modi, Garima 255  
 Motghare, Vaishnavi C. 159  
 Mtshali, Mbali, 15  
 Mukhopadhyay, Prantik 330  
 Mundra, Sunil *see* Stobdan, Tsering  
 Murthy, A. Rama Chandra 307  
 Murthy, K.P.S. *see* Harikrishnan, S.  
 Murty, M.S.R. Chandra 465
- Naidu V.P.S., 48  
 Naidu, K. Rama *see* Subhas, C.  
 Nair, U.R. 137  
 Nasuto, Slawomir J. *see* Warwick, Kevin  
 Navinkiran, K. 507  
 Nijalingappa, P. *see* Senthilkumar, K.
- Palaiah, R.S. *see* Danali, S.M.  
 Palani, G.S. *see* Murthy, A. Rama Chandra  
 Pandey, K.S. *see* Singh, Beer  
 Pandey, P.C. *see* Kumar, S.  
 Park, Ik Soo *see* Walambe, Rahee  
 Park, Jong Yil 491  
 Patel, Ambalal V. *see* Savanur, Shobha R.  
 Paul, P.J. 577  
 Pitre, K.S. *see* Modi, Garima  
 Poornaselvan, K.J. *see* Gireesh, Kumar T.  
 Prabha, J. *see* Sinha, Pankaj  
 Prakash, N. Tejo *see* Mathur, Chandni  
 Prakash, Ranjana *see* Mathur, Chandni  
 Prasad, G.K. *see* Singh, Beer  
 Prasad, Gaurav *see* Bedi, Punam
- Radhakrishnan, K.G. 476  
 Raha, K.C. *see* Danali, S.M.  
 Rajani, B.N. *see* Majumdar, Sekhar  
 Ramesh, V. *see* Deshpande, S.M.  
 Rao, A. Subhananda *see* Nair, U.R.  
 Rao, S. Koteswara 197  
 Raol, Jitendra R. 3  
 Ray, Kunal 238  
 Reddy, Y. Venkatarami *see* Subhas, C.  
 Roux, W.H. le *see* Hakl, H.
- Sahari, B.B. *see* Ali, Aidy  
 Sahasrabudhe, A.D. *see* Shekhar, Himanshu  
 Saini, Devinder *see* Bedi, Punam  
 Sarkar, Rajdeep *see* Manivannan, R.  
 Sathyamurthy, S. 302  
 Savanur, Shobha R., 76  
 Saxena, P.K. 415  
 Sekhar, Chandra 348  
 Senthilkumar, K. 169  
 Seotsanyana, Motlatsi, 23  
 Sethumadhavan, M. *see* Gireesh, Kumar T.  
 Sharada, G. 541  
 Sheerlarani, B. *see* Sathyamurthy, S.  
 Shekhar, Himanshu 423, 497
- Shivhare, Manish M. *see* Senthilkumar, K.  
 Shri Kant, 345  
 Sidjanin, Lemosava 483  
 Singh, Amarjit 541  
 Singh, Beer 428  
 Singh, G.K. *see* Walambe, Rahee  
 Singh, Hema 507  
 Singh, K.P. 639  
 Singh, Lokendra *see* Dhiman, Sunil  
 Singh, Narendra *see* Mishra, Gyan P.  
 Singh, Nirbhay 551  
 Singh, Prashant 377  
 Singh, R.K. *see* Borkar, V.G.  
 Singh, Shashi Bala *see* Mishra, Gyan P.  
*see* Stobdan, Tsering  
 Singha, M.K. *see* Daripa, Rupesh  
 Sinha, A.K. *see* Bedi, Punam  
 Sinha, Krishnendu 663  
 Sinha, Pankaj 442  
 Somvanshi, Divya 392  
 Soong, C.Y. *see* Li, W.K.  
 Srikanth, I. *see* Manivannan, R.  
 Srivastava, Rajendra K. 502  
 Srivastava, Saurabh 551  
 Stobdan, Tsering 226  
 Su, De-zhi *see* Liu, Hai-bo  
 Su, Xiaoyan 525  
 Subhas, C. 282  
 Subrahmanya M.B. *see* Majumdar, Sekhar  
 Sulakhe, V.P. *see* Jagirdar, V.V.  
 Sundaresh, S. *see* Sathyamurthy, S.  
 Surendranathan, A.O. 551
- Tan, Ji-chun *see* Liu, Hai-bo  
 Tiwary, K. 541  
 Tuan, Han-Wen *see* Hung, Kuo-Chen  
 Twala, Bhakisipho, 87  
 Tzeng, P.Y. *see* Li, W.K.
- Verma, Arun Kumar *see* Mukhopadhyay, Prantik  
 Verma, Neelam *see* Asthana, Rajesh  
 Vijayaraghavan, R. *see* Singh, Beer  
 Vrinthavani, R. 39
- Walambe, Rahee 61  
 Wang, Dong 525  
 Wang, Wen-liang *see* Liu, Hai-bo  
 Wang, Zhengming *see* Chen, Xuan  
 Warwick, Kevin 5  
 Wathore, N.N. 683  
 Whalley, Benjamin J. *see* Warwick, Kevin
- Xinsheng, Wang *see* Yan, Liu  
 Xydas, Dimitris *see* Warwick, Kevin
- Yadav, Ashish *see* Stobdan, Tsering  
 Yadav, Pratibha *see* Saxena, P.K.  
 Yadava, R.D.S. *see* Jha, S.K.  
*see* Singh, Prashant,  
*see* Somvanshi, Divya  
 Yan, H. *see* Li, W.  
 Yan, Liu 672  
 Yang, Jian-kun *see* Liu, Hai-bo

Yoon, Hyun Gull *see* Walambe, Rahee

Yung, Tun Chun *see* Ali, Aidy

Zadeh, M. *see* Ali, Aidy

Zhang, Q. *see* Li, W.

Zhuoping, Duan *see* Yan, Liu

Zulkefli, Z.A. *see* Ali, Aidy

## TITLE INDEX

### Aeronautics & Flight Mechanics

Aerial Delivery Systems and Technologies, 124

Numerical Simulation of Supersonic Combustion with Parallel Injection of Hydrogen Fuel, 465

### Applied Physics & Fluid Dynamics

Computational Elements for High-fidelity Aerodynamic Analysis and Design Optimisation, 628

Computational Fluid Dynamics in Aerospace Industry in India, 639

Computational Fluid Dynamics in Combustion, 577

Computational Fluid Dynamics in Hypersonic Aerothermodynamics, 663

Development of Three-dimensional Grid-free Solver and its Applications to Multi-body Aerospace Vehicles, 653

Forty Years of Computational Fluid Dynamics Research in India—Achievements and Issues: Guest Editorial, 567

Large Eddy Simulation, 598

Least Squares Kinetic Upwind Mesh-free Method, 583

Numerical Simulation of Incompressible Turbulent Flow using Linear Eddy Viscosity-based Turbulence Models, 614

Parametric Analysis of Energy Absorption in Micro-particle Photophoresis in Absorbing Gaseous Media, 233

The Evolution of AUSM Schemes, 606

Transmission Loss Variability Associated with Upwelling and Downwelling off the Southwest Coast of India, 476

### Armaments & Explosives

2-D Shape Fitting for Locating Exploding Projectile from Explosion Patch, 238

Advances in High Energy Materials, 137

Assessing Expected Fractional Damage of Above-ground Buildings from Air-to-surface Weapons based on Indirect Fire Concept, 491

Assessment of Poisson's Ratio for Hydroxy-terminated Polybutadine-based Solid Rocket Propellants, 497

Compression Process of Pore inside Explosive Charge in a Warhead under Launching Load, 244

Damage Effects of Explosion of Shelled Explosive in Concrete, 672

Developments in Pyrotechnics, 152

Future Armoured Troop Carrying Vehicles, 483

Inconsistent Performance of a Tandem-shaped Charge Warhead, 164

Smart Munitions, 159

Viscoelastic Modelling of Solid Rocket Propellants using Maxwell Fluid Model, 423

### Biomedical Sciences

Attributes of Seabuckthorn (*Hippophae rhamnoides L.*) to Meet Nutritional Requirements in High Altitude, 226

Control of Malaria in Armed Forces in Northeast India, 213

Decontamination of Chemical Warfare Agents, 428

Electrochemical Analysis of Natural Chemopreventive Agent (Curcumin) in Extracted Sample and

Pharmaceutical Formulation, 255

Emulsification and Hydrolysis of Oil by *Syncephalastrum racemosum*, 251

Protected Cultivation for Food and Nutritional Security at Ladakh, 219

### Combat Vehicles

Design, Development, and Validation of a Vehicle-mounted Hydraulically-leveled Platform, 169

Wishbone Structure for Front-independent Suspension of a Military Truck, 178

### Computers & Systems Studies

Bayes Reliability Measures of Lognormal and Inverse Gaussian Distributions under ML-II e-contaminated Class of Prior Distributions, 442

Boosting Principal Component Analysis by Genetic Algorithm, 392

Classification of Encrypted Text and Encrypted Speech, 420

Development of Surface Acoustic Wave Electronic Nose using Pattern Recognition System, 364

Feature Extraction by Wavelet Decomposition of Surface Acoustic Wave Sensor Array Transients, 377

Fuzzy Support Vector Machine-based Multi-agent Optimal Path Planning Approach to Robotics Environment, 387

Identification of Military-related Science and Technology, 259

Index of Garbledness for Automatic Recognition of Plain English Texts, 415

Influence of Terrain on Modern Tactical Combat: Trust-based Recommender System, 405

Machine Learning and Pattern Recognition: Guest Editorial, 345

Multi-echelon Repair Inventory Systems: Select Issues in Modular Electronic Equipment, 514

Payload Estimation in Universal Steganalysis, 412

Prioritising Emergency Bridgeworks Assessment under Military Consideration using an Enhanced Fuzzy Weighted Average Approach, 451

Statistical Measures to Determine Optimal Structure of Decision Tree: One versus One Support Vector Machine, 399

Success Probability Assessment Based on Information Entropy, 271

Target Recognition Based on Fuzzy Dempster Data Fusion Method, 525

Temporal Pattern Classification using Kernel Methods for Speech Recognition and Speech Emotion Recognition, 348

### Chemical Technology

Determination of Acetonitrile-hexane Partition Coefficient of O,O'-dialkyl Methyl-phosphonates by NMR Spectroscopy for the Verification Analysis of Chemical Weapon Convention, 502

Synthesis of Cobalt Oxide Nanoparticles/Fibres in Alcoholic Medium using  $\gamma$ -ray Technique, 507

**Electronics & Instrumentation**

Active Electronically-steered Array Surveillance Radar:  
Indian Value Addition, 184  
Aircraft Height Estimation using 2-D Radar, 100  
Battlefield Lasers and Opto-electronics Systems, 189  
Controlling a Mobile Robot with a Biological Brain, 5  
Discrete Cosine Transform-based Image Fusion, 48  
Expert Knowledge Base to Support Maintenance of a  
Radar System, 531  
Focal Adjustment for Star Tracker, 678  
Handling Out-of-Sequence Data: Kalman Filter Methods or  
Statistical Imputation? 87  
Maximum Likelihood Estimator for Bearings-only Passive  
Target Tracking in Electronic Surveillance Measure and  
Electronic Warfare Systems, 197  
Method for Thermo-optic Analysis in a Star Sensor, 276  
Modelling and Simulation of Pseudolite-based Navigation:  
A GPS-independent Radio Navigation System, 541  
Mobile Intelligent Autonomous Systems: Guest Editorial, 3  
Motion Segmentation Algorithm using Spectral Framework,  
39  
Novel Redundant Sensor Fault Detection and  
Accommodation Algorithm for an Air-breathing  
Combustion System and its Real-time Implementation, 61  
Path Planning in the Presence of Dynamically Moving  
Obstacles with Uncertainty, 55  
Optimum Location and System Engineering of High Power,  
High Frequency Transmitter-Receiver in Combat  
Vehicles, 302

Performance Degradation due to Channel Prediction Errors  
in Pre-rake Frequency-division Duplex/Direct Sequence-  
code Division Multiple Access Systems, 282  
Radar Cross-section Measurement Techniques, 204  
Robotic Architectures, 15  
Split-and-merge Procedure for Image Segmentation using  
Bimodality Detection Approach, 290  
Sensor/Control Surface Fault Detection and Reconfiguration  
using Fuzzy Logic, 76  
Temporal Logic Motion Planning, 23

**Materials Science & Metallurgy**

Adhesively-bonded Patch Repair with Composites, 320  
Defence Applications of Polymer Nanocomposites, 551  
Development of Cube Recrystallisation Texture and  
Microstructure of an Aluminium Alloy Suitable for  
Cartridge Case Manufacturing, 330  
Effect of Temperature on Aging of Ferroelectric Lead-  
Strontium-Zirconate-Titanate Ceramics, 683  
Flexural Vibration Characteristics of Initially Stressed  
Composite Plates, 106  
Impact Analysis of Concrete Structural Components, 307  
Strength Investigation of Thick Welded T-Joint using Finite  
Element Modelling, 112  
Thermal Stability of Zirconia-coated Multiwalled Carbon  
Nanotubes, 337

**Miscellaneous**

Commemorative Issue of Defence Science Journal on  
Golden Jubilee of DRDO: Editorial, 121

**SUBJECT INDEX**

2-D search radar, 100

Acoustic propagation model, 476  
ACS *see* Air-breathing combustion systems  
Active electronically steered array, 184  
Adhesively-bonded composite-patch repair, 320  
Adjoint variable method, 628  
Advection upstream splitting method, 606  
Aerodynamic analysis, 628  
Aerodynamic shape optimisation, 628  
Aerospace vehicles design, 639  
AEW&C *see* Airborne early warning and control  
Airborne early warning and control, 184  
Air-breathing combustion systems, 61  
Aircraft altitude estimation, 100  
Air-to-air surveillance, 184  
Air-to-surface surveillance, 184  
Air-to-surface weapons, 491  
Analytical redundancy, 61  
Anechoic chamber, 204  
Anti-carcinogenic, 255  
Approximate deconvolution model, 598  
Automatic recognition, 415  
Automatic target recognition system, 525

Bathymetry, 476  
Bayes reliability, 442  
Bayesian method, 271, 442  
Bayesian theorem, 525

Bimodality, 290  
Binary decision tree, 399  
Biological neuronal networks, 5  
Biotransformation, 251  
Blast isolator, 164  
Block matching algorithm, 39  
BMA *see* Block matching algorithm  
Bootstrap method, 271  
Bridgeworks assessment, 451

Carbon nanotubes, 337  
Carrier phase navigation, 541  
Cartesian cloud, 583  
CFD *see* Computational fluid dynamics  
Channel prediction, 282  
Chemical warfare agents, 428, 502  
Chien's algorithm, 420  
Chimera cloud, 583, 653  
Clustering, 290  
Cobalt-oxide nanoparticles, 507  
Combustion, 577  
Complex multi-body, 653  
Composite plate, 106  
Composite propellants, 497  
Composite solid propellant, 577  
Computational fluid dynamics, 577, 598, 606, 639, 653, 663  
Concrete material models, 307  
Concrete structures, 307  
Conservation laws, 606

- Controlled aerial delivery systems, 124  
Cryptanalysis, 415  
Curcumin, 255
- Damping coefficient**, 423  
Data acquisition system, 169  
Data fusion technology, 525  
Decision tree, 399  
Decontamination media, 428  
Defence applications, 551  
Dempster shafter evidence theory, 525  
Diagnostic information, 531  
Dielectric loss tangent, 683  
Differential pulse polarography, 255  
Direct sequence-code division multiple access, 282  
Discrete cosine transform, 48  
Discrete wavelet transformer, 377  
Double wishbone configuration, 178  
Downslope propagation, 476  
Downwelling process, 476  
DPP *see* Differential pulse polarography  
DS-CDMA *see* Direct sequence-code division multiple access  
Dynamics smagorinsky model, 598
- Eddy viscosity-based turbulence models, 614  
Electro-explosive devices, 152  
Electronic nose, 364  
Electronic Warfare, 184, 197  
Electro-optic countermeasures, 189  
Emergency floating systems, 124  
EMI *see* electromagnetic interference,  
Emulsification, 251  
Equivalent surrogate test, 271  
Esterification, 251  
Euler equation, 583  
Evidence theory, 525  
EW *see* Electronic Warfare  
Expected fractional damage, 491  
Expert system, 531  
Explosion patch, 238  
Explosive leading, 672  
Explosive reactive armour, 164  
Explosives, 137  
Extended Kalman filter, 61
- Fault detection and accommodation, 61  
FDD *see* Frequency-division duplex  
FEA *see* Finite element analysis  
Feature extraction, 377, 420  
Feature fusion, 392  
FEM *see* Finite element modelling  
Ferroelectric ceramics, 683  
Filled polymers, 497  
Filling coefficient, 672  
Finite element analysis, 276, 307  
Finite element modelling, 112  
Flexible aerodynamic decelerator, 124  
Flexural vibration, 106  
FMCDM *see* Fuzzy multi-criteria decision making  
Focal adjustment, 678  
Frequency-division duplex, 282  
FSVM *see* Fuzzy support vector machine  
Fuel sources, 551  
Fuzzy dissimilarity measure, 415  
Fuzzy logic, 387  
Fuzzy multi-criteria decision making, 451  
Fuzzy pattern recognition, 415  
Fuzzy set theory, 525
- Fuzzy sets, 415  
Fuzzy similarity relation, 415  
Fuzzy support vector machine, 387  
Fuzzy weighted average, 451
- Gas dynamics**, 583  
Gaussian mixture model, 348  
Genetic algorithm, 392, 628  
Geometric and material nonlinearity, 320  
Global navigation satellite system, 541  
Gradient-based optimisation method, 628  
Green energetic materials, 137  
Green pyrotechnics, 152  
Greenhouse technology, 219  
Grid-free method, 653
- Heat source function**, 233  
Heavy armoured vehicles, 483  
HEMs *see* High energy materials  
Hidden Markov model, 348  
High altitude agro-animal technologies, 219  
High altitude cultivation, 219, 226  
High energy materials, 137  
High-fidelity numerical methods, 628  
*Hippophae rhamnoides L.*, 226  
Homogeneity factor, 290  
Hydraulically-leveled platform, 169  
Hydrogen fuel, 465  
Hyperbolic systems, 606  
Hypersonic flows, 663
- Image classification**, 412  
Image fusion performance evaluation metrics, 48  
Image segmentation, 290  
Incompressible materials, 497  
Independent suspension, 178  
Index of garbledness, 415  
Information entropy, 271  
Information gain, 399  
Inter-symbol interference, 282  
Intuitionistic fuzzy set, 405  
Inverse Gaussian distribution, 442  
Inverse synthetic aperture radar, 204  
Inverted positioning, 541
- Laser**, 189  
Laser devices, 189  
Laser initiation, 152  
Least squares kinetic upwind mesh-free method,  
Lognormal distribution, 442  
LSKUM method *see* Least squares kinetic upwind mesh-free method
- Machine learning**, 5  
Machine olfaction, 377  
Magnetic nanoparticles, 507  
Maintenance process, 531  
Malaria, 213  
Maximum likelihood estimator, 197  
Maxwell fluid, 423  
Mechanically steered array, 184  
Mesh-free method, 583  
Meta modelling, 628  
MIMS *see* Mobile intelligent autonomous systems  
Minimum distance classifier, 420  
Missile aerodynamics, 639  
Mobile intelligent autonomous systems, 5  
Mobile robot, 5, 387

- Modular equipment, 514  
 Motion segmentation, 39  
 Moving boundary, 614  
 Multi-block boundary-conforming grid, 614  
 Multi-echelon repair inventory, 514  
 Multi-sensor data, 87  
 Multi-sensor fusion, 525  
 Multi-sensor image fusion, 48  
 Multi-walled carbon nanotubes, 337  
 MWCNTs *see* Multi-walled carbon nanotubes,
- N**  
 Nanocomposites, 551  
 Nanoparticle synthesis, 507  
 Nanotechnologies, 551  
 Neural network, 5  
 Neutralisation, 428  
 NMR spectroscopy, 502  
 Numerical computing, 244  
 Numerical simulation, 307, 465
- O**  
 Optical system, 276  
 Optimal path planning, 387  
 Opto-electronic systems, 189
- P**  
 Parachute systems, 124  
 Parametric vector, 348  
 Partial in-plane load, 106  
 Particle photophoresis, 233  
 Passive target tracking, 197  
 Pattern extraction, 259  
 Pattern recognition, 364, 392  
 Payload estimation, 412  
 Pharmaceutical formulation, 255  
*Plasmodium anopheles*, 213  
 Polymer-based nanocomposites, 551  
 Precursor blast, 164  
 Pressure-velocity solution strategy, 614  
 Principal component analysis, 392, 412  
 Projection pursuit techniques, 420  
 Propellants, 137  
 Protective cultivation, 219  
 Protective engineering blast loading, 672  
 Proximity fuze, 238  
 Pseudolite, 541  
 PSZT ceramics, 683  
 Pyrotechnics, 152
- R**  
 Radar, 184  
 Radar cross-section, 204  
 Radar tracking, 100  
 Rake receiver, 282  
 Ray tracing, 276  
 RCS control, 204  
 Recommender systems, 405  
 Recrystallisation, 330  
 Re-entry capsules, 663  
 Reinforced concrete, 307  
 Robotic navigation, 387
- S**  
 Sammon's algorithm, 420  
 SAW *see* Surface acoustic wave  
 SAW sensor array, 364  
 SAW sensor transients, 377  
 Score vector, 348
- Scramjet combustor, 465  
 Scramjet engine, 663  
 Scramjet inlet, 663  
 Seabuckthorn, 226  
 Segmentation, 290  
 Sensored munitions, 159  
 Shelled explosive, 672  
 Singular valve decomposition based denoising, 364  
 Smart materials, 551  
 Smart munitions, 159  
 Sol-gel, zirconia coating, 337  
 Solid rocket propellants, 423, 497  
 Spectral congestion, electromagnetic interference, 302  
 Spectral framework, 39  
 Speech emotion recognition 348  
 Speech recognition, 348  
 Split-and-merge technique, 290  
 Spring constant, 423  
 Star sensor, 276  
 Star spot image, 678  
 Star tracker, 678  
 Steganalysis, 412  
 String kernel, 348  
 Structure life extension, 320  
 Subgrid modelling, 598  
 Supersonic combustion, 465  
 Support vector machine, 348, 399, 412  
 Support vector regression, 412  
 Surface acoustic wave, 364, 377  
*Syncephalastrum racemosum*, 251
- T**  
 Tactical combat, 405  
 Tandem warhead, 164  
 Target recognition, 525  
 Target tracking, 100, 197  
 Tensile test, 497  
 Text mining, 259  
 Thermal stability, 337  
 Thermobaric warhead, 244  
 Thermo-optic analysis, 276  
 Three-dimensional finite elements, 320  
 Time delayed measurements, 87  
 T-joints, 112  
 TNT vapour detection, 364  
 Transmission loss, 476  
 Trinitrotoluene, 137  
 Turbulent Schmidt number, 465
- U**  
 Universal steganalysis, 412  
 Unsteady flow, 614  
 Upslope propagation, 476  
 Upwelling process, 476  
 UV-visible spectroscopy, 507
- V**  
 Vehicle penetration loss, 302  
 Voltage standing wave ratio, 302
- W**  
 Wavelet decomposition, 377  
 Weaponering, 491  
 Welded T-joints, 112
- X**  
 X-ray diffraction, 507  
 X-ray photoelectron spectroscopy, 507