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DEFENCE SCIENCE JOURNAL

VOLUME 74**NUMBER 5****SEPTEMBER 2024**

IN THIS ISSUE

Aeronautical System

- 603-614 Modelling of Human Factors in Aviation Maintenance Using HFACS-ME (Human Factors Analysis and Classification System- Maintenance Extension) and Bayesian Network
Om Prakash Bohrey and A.S. Chatpalliwar
DOI : 10.14429/dsj.74.19828

Armaments & Explosives

- 615-626 Study of Aging Characteristics for Metalized HTPB Based Composite Solid Propellants Stored in Ambient Conditions
Prakhar Jain, Vineet Kumar Rathi and Shelly Biswas
DOI : 10.14429/dsj.74.19786

Combat Engineering

- 627-634 Mitigating GHG Emissions from Military Supply Chain by Use of Aerial Cable Way
Prashant P. Bhawe, Chetan Dhawad and Vibha Jain
DOI : 10.14429/dsj.74.19809

Computers & System Studies

- 635-642 A C4 Software for Anti-Drone System
Tijeni Delleji, Feten Slimeni and Mohsen Lafi
DOI : 10.14429/dsj.74.19504
- 643-650 An Efficient Visual Tracking System Based on Extreme Learning Machine in the Defence and Military Sector
Neeraj Kumar Rathore, Shubhangi Pande and Anuradha Purohit
DOI : 10.14429/dsj.74.19576
- 651-661 MILP-Based Differential Cryptanalysis on IVLBC and Eslice-64
Manjeet Kaur and Dhananjay Dey
DOI : 10.14429/dsj.74.19601
- 662-670 Static Weapon-Target Assignment Based on Battle Probabilities and Time-Discounted Reward
Nam Eung H. and Hyung Jun K.
DOI : 10.14429/dsj.74.19632
- 671-681 Deep Learning for Unearthing Emotions in Twitter: A Hybrid Emotional Recognition Model
Aman Raj, Vivek Kumar and Divya Chaudhary
DOI : 10.14429/dsj.74.19555

Electronics & Communication Systems

- 682-689 Radiation Behavior of Synthesised LiTi Ferrite-based Microstrip Antenna in X Band
Dheeraj Kumar, Naveen Kumar Saxena, and Bhoopendra Singh
DOI : 10.14429/dsj.74.19437

690-700 Unscented Kalman Filters Integrated with Deep Learning Approaches for Active Sonar Based 2D Underwater Target Tracking

*Uwigize Patrick, S. Koteswara Rao, B. Omkar Lakshmi Jagan,
M. Kavitha Lakshmi and Thayyaba Khatoon Mohammed*
DOI : 10.14429/dsj.74.19683

701-712 Investigations on Penta Band High Isolation MIMO Antenna for 5G NR Bands and HIPERLAN Applications Using TCMA

Makkapati Himaja and S. Yuvaraj
DOI : 10.14429/dsj.74.19737

Materials Science & Metallurgy

713-721 Optimized Mosaic Method for Accurate Measurement of Soot Concentration: Indirect Method

Ratko Ivković
DOI : 10.14429/dsj.74.19779

Missile Systems

722-733 Impact of Solid Rocket Propellant Grain Manufacturing Limitations on Launch Vehicle Capability

Anish B. Krishnan and Dineshsingh G. Thakur
DOI : 10.14429/dsj.74.19792

734-742 Conceptual Design Process of a Missile Model and Production Using Additive Manufacturing Method

Nisa Ay and Mustafa Bozdemir
DOI : 10.19512/dsj.74.19512

743-754 An Experimental Study of Odometer as a Navigation-Aid for Land Vehicle Application

G. Muralikrishna, G. Malleshham, Abhishek Jain and Praveen Tiwari
DOI : 10.19512/dsj.74.19689

Naval Systems

755-762 A High-Performance Parallel Approach to Delay Sum Beamformer in a Homogeneous Multicore Environment

M. Prakash Narayanan, G. Vijay Gopal and R. Rajesh
DOI : 10.14429/dsj.74.19505

Technology Management

763-774 Impact of Blowing Location on the Aerodynamic Characteristics Over the Delta Wing

Sugandh Gupta, Sanjeev Kumar and Rakesh Kumar
DOI : 10.14429/dsj.74.19593

Back Cover: *Information for Contributors*

(ii) Book/Monograph

Hitchins, Derek K. System engineering: A 21st century systems methodology. John Wiley, London, 2007. 502p.

DeMers, M.N. Fundamentals of geographic information systems. Ed. 3. John Wiley, New York, 2005.

(iii) Chapter from a Book

Bodony, D.J. & Lele, S.K. Applications and results for large-eddy simulations for acoustics: Far-field jet acoustics. *In* LES for eddy acoustics, edited by C. Wagner, T. Huttel & P. Sagaut. Cambridge University Press, Cambridge, UK, 2005. pp. 289-310.
doi: 10.1017/CBO9780511546143.008

Lokesha, B.N. Advanced avionics and electronic warfare system for fighter aircraft. *In* DRDO Technology Spectrum. Defence Research and Development Organisation, New Delhi, 2008. pp. 10-26.

(iv) Conference Paper

Puszynski, J.A. Recent advances and initiatives in the field of nanotechnology. Paper presented at 31st International Pyrotechnic Seminar, Fort Collins, Colorado, USA, July 2004. pp. 233-40.

Ekstein, J.; Freitag, E.; Hirsch, C. & Sattelmayer, T. Experimental study on the role of entropy diffusion waves in low-frequency oscillations for a diffusion burner. *In* Proceedings of the ASME Turbo Expo 2004: Power for Land, Sea, and Air. edited by R.S. Harris. ASME, Fairfield, NJ, 2004.
doi:10.1115/GT2004-54163

(v) Report

Savage, S.J. Defence applications of nanocomposite materials. FOI-Swedish Defence Research Agency, User Report No. FOI-R-1524-SE. December 2004.

(vi) Patent

Man, T.Y.; Leung, C.Y.; Leung, K.N.; Mok, P.K.T. & Chan, M. Single-transistor-control low-dropout regulator. US Patent No. 7285952, 23 October 2007.

(vii) Standard

International Organisation for Standardisation. Document Management—Electronic document file format for long-term preservation—Part1: Use of PDF 1.4 (PDF/A-1). ISO 19005-1:2005, ISO, Geneva, Switzerland, 2005.

(viii) Thesis/Dissertation

De Roek, W. Hybrid methodologies for the computational aeroacoustic analysis of confined, subsonic flows. Katholieke University, Leuven, Belgium, 2007. PhD Thesis.

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Weifan, C.; Fengsheng, L.; Jianxun, L.; Song, Hongchang & Yu, Jiyi. Nanometer Co_3O_4 powder by solid phase reaction. *Cuitua Xuebao*, 2005, **26**(2), 1073-77 (Chinese).

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Wang, Z.J.; Birch, J.M. & Dickinson, M.H. Unsteady forces and flows in low Reynolds number hovering flight: Two-dimensional computations vs robotic wing experiment. *J. Experi. Biol.*, 2004, **207**(3), 449-60. doi: 10.1242/jeb.00739 <http://jeb.biologists.org/cgi/content/full/207/3/449> [Accessed on 17 November 2007].

(Contd on inner cover)



Cover: 722-733.

