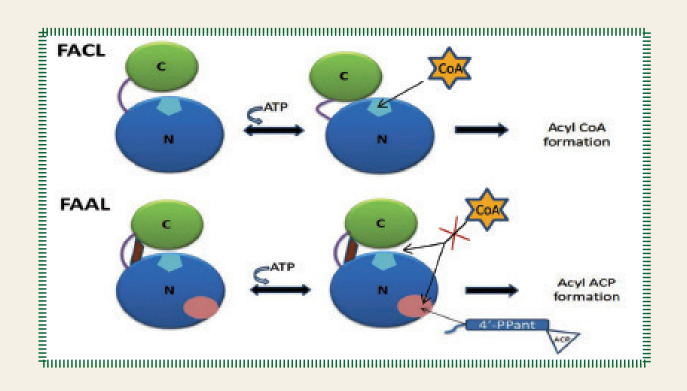
Defence Life Science Journal

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Defence Research & Development Organisation

DEFENCE LIFE SCIENCE JOURNAL

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Defence Life Science Journal has been conceptualised to cater to the needs of scientists, researchers, academicians of life sciences and allied diciplines like: Biotechnology, bio-medicine, bio-engineering, bio-electronics, non-invasive life imaging, pharmacology and toxicology, physiology, NBC warfare, food technology, and psychology. Defence Life Science Journal is a quarterly journal. Every year it is published in the month of January, April, July and October.

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them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.

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The main conclusions of the study may be presented in a short Conclusions section, which may stand alone or form a subsection of a Discussion or Results and Discussion section.

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1. Rao, M. &Ratnam, D. Faster acquisition technique for software-defined GPS receivers. *Def. Sci. J.*, 2015, **65**(1), 5-11. doi:10.14429/dsj.65.5579

 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. Experimental Biol.*, 2004, 207(3), 449-60. doi: 10.1242/jeb.00739 [Accessed on 17 November 2007]. The electronic sources should include the URL and date of access.

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Book/Monograph

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

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. Huttl& P. Sagaut. Cambridge University Press, Cambridge, England, UK, 2005. pp. 289-310. doi: 10.1017/CB09780511546143.008
- Lokesha, B.N. Advanced avionics and electronic warfare system for fighter aircraft. *In* DRDO Technology Spectrum. Defence Research and Development Organisation, Ministry of Defence, India, 2008. pp. 10-26.

Conference Paper

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, ASME, Fairfield, NJ, 2004. doi:10.1115/GT2004-54163

Report

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

Patent

8. Man, T.Y.; Leung, C.Y.; Leung, K.N.; Mok, P.K.T. & Chan, M. Single-transisterconrol low-dropout regulator. US patent 7285952, 23 October 2007.

Standard

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

Thesis/Dissertation

10. 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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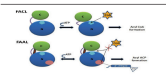
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