International Journal of

ALTERNATIVE Propulsion

Editor-in-Chief: Dr. M.A. Dorgham



Visit www.inderscience.com/ijap for more information and sample articles



© 2020 Inderscience Enterprises Ltd

The Journal of the International Association for Vehicle Design

Scope of the Journal

ISSN: 1471-0234 (Print), ISSN: 1741-8011 (Online)

IJAP is aimed at providing a refereed and authoritative reference in the field of alternative propulsion, alternative energy generation systems and related areas.

Contents:

IJAP publishes papers which represent original research, development and applications, as well as case studies, review papers and technical reports.

Topics covered include:

- Innovations and new developments
- High-power energy generation systems
- Electric and hybrid vehicles
- Application of fuel cell technology
- 42-volt electrical systems
- Impact of high voltage on vehicle wiring architecture
- Novel/alternative energy systems/fuels
- New materials
- Economy, energy efficiency, environmental benefits

- Theoretical/conceptual studies into implementation
- Empirical studies on pilot programmes
- Sectorial studies into barriers inhibiting implementation

Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijap where you can:

- · View sample articles in full text HTML or PDF format
- · Sign up for our free table of contents new issue alerts via e-mail or RSS
- · View editorial board details
- Find out how to submit your papers
- · Find out about subscription options, in print, online or as part of a journals collection

You can order online at <u>www.inderscienceonline.com</u> or download an order form from <u>www.inderscience.com/subform</u>.

This title is part of the Science, Engineering and Technology Collection (see <u>www.inderscience.com/set</u>). For library collection subscriptions or for a free institutional online trial, please contact <u>subs@inderscience.com.</u>

© 2020 Inderscience Enterprises Ltd