

International Journal of

Electric and Hybrid Vehicles

Editor-in-Chief:
Dr. Benoît Maisseu

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



Scope of the Journal

ISSN: 1751-4088 (Print), ISSN: 1751-4096 (Online)

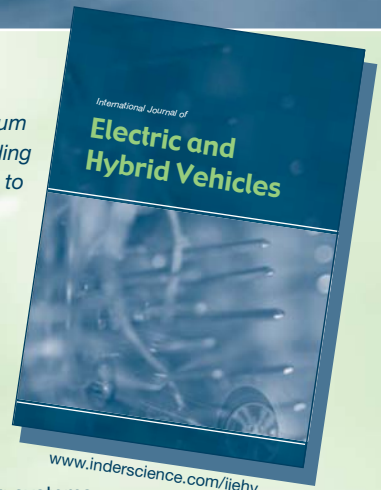
IJEHV provides a high quality, fully refereed international forum in the field of electric and hybrid automotive systems, including in-vehicle electricity production such as hydrogen fuel cells, to describe innovative solutions for the technical challenges enabling these new propulsion technologies.

Contents:

IJEHV publishes original papers, review papers, case studies, conference reports, briefs and reports and news, together with occasional Special Issues devoted to important topics

Topics covered include:

- Electric car, bus and truck systems
- Serial/parallel/light hybrid electrical systems for cars/buses/trucks
- Hydrogen fuel cells
- Alternative source systems of in-vehicle electricity production
- High power/energy batteries, battery/energy management and charging systems
- Electronics for electrical machine/hybrid engine control systems (hard and soft)
- Electronic architectures and dedicated automotive components
- Electrical machines for automotive propulsion and traction
- Braking systems for electrical propulsion and traction systems
- Specific electrical air conditioning and heating systems for electric vehicles
- Environmental/cost efficiency, energy savings algorithms
- "Zero emission" range extension solutions
- Dedicated security and safety systems
- Electromagnetic compatibility issues for EHV
- Social, economic and environmental issues associated with EHV



Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijehv 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 about 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 www.inderscienceonline.com or download an order form from www.inderscience.com/subform.

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