

International Journal of

Sustainable Materials and Structural Systems



Editor-in-Chief:
Prof. Zhishen Wu

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



**INDERSCIENCE
PUBLISHERS**

www.inderscience.com

© 2015 Inderscience Enterprises Ltd



Scope of the Journal

ISSN: 2043-8621 (Print), ISSN: 2043-863X (Online)

IJSMSS promotes and fosters discussion involving sustainable materials, components, structures, and infrastructural systems, with emphasis on technical advances in sustainable materials and structural systems. The journal covers both basic and applied research in physics, engineering and materials science over different time and space scales and also industrial applications. Published with the support and cooperation of Southeast University.

Topics covered include:

- High performances, long life cycles, low life cycle costs
- High resource productivity/recyclability/energy efficiency/multifunctionality
- Smart/environmentally-adaptable materials, green composites/materials
- Eco-friendly/biodiversity-natural/healthy/recyclable materials
- Molecular/nano/micro/macro-structures/processability/characterisation/evaluation
- Eco/life cycle approaches, incl. policy, standards, regulations
- Alternative material/microstructure control, nanocomposite technologies
- Material/structural reliability/durability, applications
- Life assessment under composite/severe environmental loading
- Intelligent, nature-mimicking, biological, bio/life-inspired materials etc
- Design concepts/technologies, carbon reduction, environment adaption
- Environmental/disaster impact monitoring/control, damage implications
- Risk/vulnerability modelling/quantification/analysis/criteria/decision support
- Structural acoustic/distributed/feedback control, adaptive structural stability
- Sustainable repair/strengthening/rehabilitation/maintenance/management



Not sure if this title is the one for you?

Visit the journal homepage at www.inderscience.com/ijsmss 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.