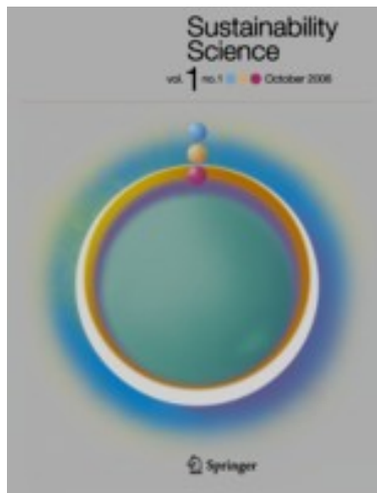


IFEED-Associated Journal: If you wish to publish your findings, please send your contributions following the outlines of the Journal

Sustainability Science *JOURNAL*

<http://www.springerlink.com/content/120154/>



Editor-in-Chief: Kazuhiko Takeuchi

Editor: Nasir El Bassam

ISSN: 1862-4065 (print version)

ISSN: 1862-4057 (electronic version)

Editor-in-Chief: Kazuhiko Takeuchi, Integrated Research System for Sustainability Science (IR3S), University of Tokyo, Japan

Sustainability Science probes interactions between global, social, and human systems, the complex mechanisms that lead to degradation of these systems, and concomitant risks to human well-being. The journal provides a platform for

building sustainability science as a new academic discipline which can point the way to a sustainable global society by facing challenges that existing disciplines have not addressed. These include endeavours to simultaneously understand phenomena and solve problems, uncertainty and application of the precautionary principle, the co-evolution of knowledge and recognition of problems, and trade-offs between global and local problem solving.

The journal promotes science-based predictions and impact assessments of global change, and seeks ways to ensure that these can be understood and accepted by society. Sustainability Science creates a transdisciplinary academic structure and discovery process that fuses the natural sciences, social sciences, and humanities.

Related subjects » Ecology - Environment / Developmental / Agricultural Economics - Environmental Management - Global Change - Climate Change - Public Health - Sustainable

Note: Your contributions