



Environmental Management

ORDINA NEL SITO DELLA PER

[] [Tutto V]

[Sottodiscipline: V]

[Recommend to others](#)
[Free Electronic Sample Copy](#)
E-content



For authors and editors
[Aims and scope](#)
[Instructions for Authors](#)

Table of Contents Alert for this Journal

You will receive via email the table of contents of every new issue published in this journal.

E-mail

[]

Retype E-mail

[]

[]

Please feel free to send me information from Springer.

Additional information

[Shipping dates](#)
[Alliance in Global Sustainability](#)



Sustainability Science

Editor-in-Chief: Kazuhiko Takeuchi

ISSN: 1862-4065 (print version)

ISSN: 1862-4057 (electronic version)

Journal no. 11625

Springer Japan

[Online version available](#)

[Environmental Management](#)

[Discipline](#)
> Home / Sc

The Integrated Research System for Sustainability Science (IR3S)

[Description](#)

[Editorial Board](#)

The Integrated Research System for Sustainability Science (IR3S)



The Integrated Research System for Sustainability Science (IR3S) is a research network founded to serve as a global research and educational platform for sustainability scientists.

Administered by The University of Tokyo and composed of eleven participating or cooperating institutions in Japan, IR3S is actively engaged in collaborative research with universities and institutes around the world. Sustainability science embraces a broad range of phenomena and principles; the goal of IR3S is to develop a transdisciplinary academic structure that joins the natural sciences with the humanities and social sciences in the cause of global sustainability

[IR3S Homepage](#)

[Help](#)

|

[Login](#)

|

[Contatti](#)

|

[Carrello](#)

|

[Chi siamo](#)

|

[Termini e Condizioni](#)

|

[Impressum](#)

[Informativa sulla privacy](#)

|

© Springer. Parte di [Springer Science+Business Media](#)

|

[Sitemap](#)

[NATO Security through
Science Series C:
Environmental Security
Order back issues](#)

Other contacts
[Publishing Editor
Production](#)

Related journals
[Small-scale Forestry
Ecology](#)

[Environmental Economics
Environmental Management
Global Change - Climate
Change
Public Health
Sustainable Development](#)