Earth Perspectives
Transdisciplinarity Enabled
Managing editors: G. Asrar; M. Schaepman

- Presents research on Earth-Human interactions and their influence on global cycles of water, energy, nutrients, ecosystems, environment and health
- Offers a transdisciplinary discussion of complex environmental challenges
- Discusses engineering solutions which benefit the sustainability agenda for current and future inhabitants of Earth

Earth Perspectives offers research, analysis and predictions on Earth-Human interactions and their influence on major global cycles of water, energy, nutrients, ecosystems, environment and health. The focus is on socioeconomic aspects and human decisions.

Giving authors in their area of expertise the opportunity to publish open access
- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates

Electronic access
- earth-perspectives.springeropen.com