

The new assets of landscape ecology in the face of global challenges

Marc Deconchat, Cécile H. Albert, Audrey Alignier, Stéphanie Aviron, Laurent Bergès, Sébastien Bonthoux, Solene Croci, Aude Ernoult, Cendrine Garbey, Clélia Sirami

▶ To cite this version:

Marc Deconchat, Cécile H. Albert, Audrey Alignier, Stéphanie Aviron, Laurent Bergès, et al.. The new assets of landscape ecology in the face of global challenges. Ecology and evolution: new perspectives and societal challenges, SFE²; Gfö; EEF, Sep 2022, Metz, France. hal-04160329

HAL Id: hal-04160329 https://hal.inrae.fr/hal-04160329

Submitted on 12 Jul 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



> The new assets of landscape ecology in the face of global challenges

Deconchat Marc Inrae-Dynafor, Albert Cécile CNRS-IMBE, Alignier Audrey Inrae-Bagap, Aviron Stéphanie Inrae-Bagap, Berges Laurent Inrae-Lessem, Bonthoux Sébastien INSA CVL-Citeres, Croci Solène Univ Rennes1-LETG, Ernoult Aude Univ Rennes1-Ecobio., Mony Cendrine Univ Rennes1-Ecobio, Sirami Clélia INRAE-Dynafor

Global changes are getting out of control





UN chief says the world is in 'life-or-death struggle' for survival

World Oct 5, 2022 6:43 PM FOT

UNITED NATIONS (AP) — U.N. Secretary-General Antonio Guterres warned Monday that the world is in "a life-or-death struggle" for survival as "climate chaos gallops ahead" and accused the world's 20 wealthiest countries of failing to do enough to stop the planet from overheating.

Landscape scale is relevant

How Landscape Ecology Informs Global Land-Change Science and Policy ••

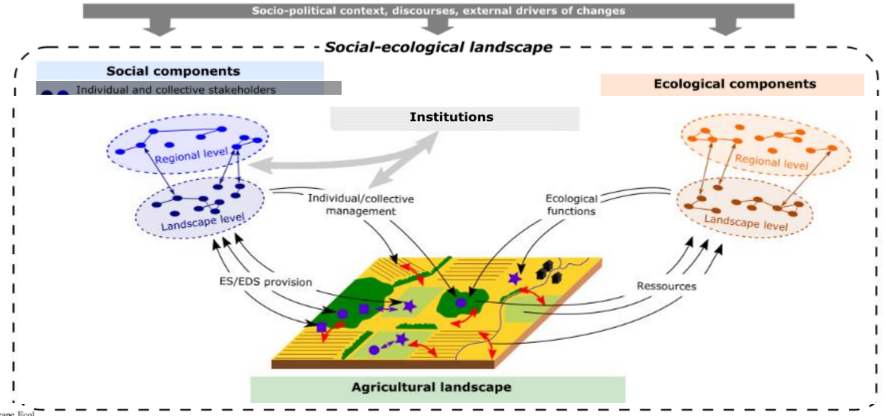
Audrey L. Mayer, Brian Buma, Amélie Davis, Sara A. Gagné, E. Louise Loudermilk, Robert M. Scheller, Fiona K.A. Schmiegelow, Yolanda F. Wiersma, Janet Franklin

BioScience, Volume 66, Issue 6, 1 June 2016, Pages 458-469,

https://doi.org/10.1093/biosci/biw035



Concepts of landscape ecology



Landscape Ecol

https://doi.org/10.1007/s10980-019-00829-4

RESEARCH ARTICLE

A conceptual framework for the governance of multiple ecosystem services in agricultural landscapes

Aude Vialatte : Cecile Barnaud · Julien Blanco · Annie Ouin · Jean-Philippe Choisis · Emilie Andrieu · David Sheeren · Sylvie Ladet · Marc Deconchat · Floriane Clément · Diane Esquerré · Clelia Sirami

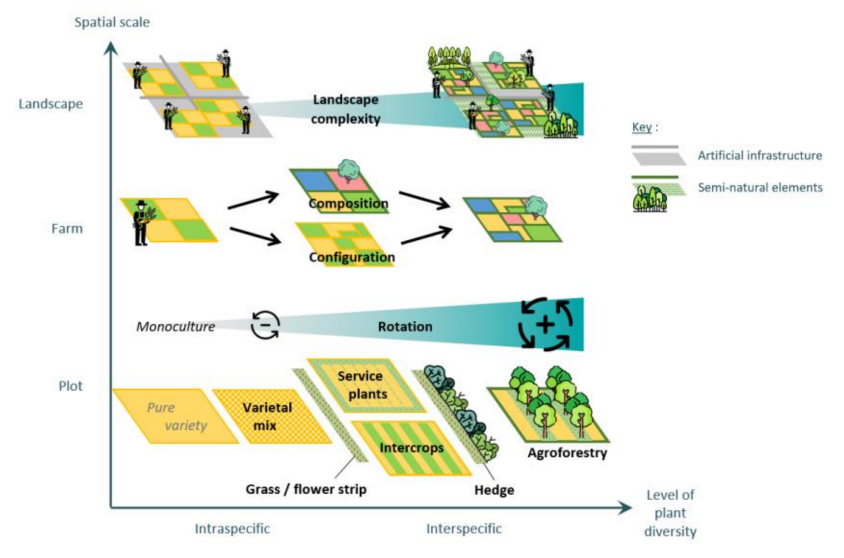


Ecography 40: 74–84, 2017 doi: 10.11: Necos,02543 © 2016 The Authors, Ecography © 2016 Nordic Society Otkas Subject Editor: Wiguel Araiijo, Editor-in-Chief: Viiguel Araiijo, Accepted 17 October 2016

Evaluating conceptual models of landscape change

Lars A. Brudvig, Shawn J. Leroux, Cécile H. Albert, Emilio M. Bruna, Kendi F. Davies, Robert M. Ewers, Douglas J. Levey, Renata Pardini and Julian Resasco

Heterogeneity and diversity: ways to tackle global changes consequences

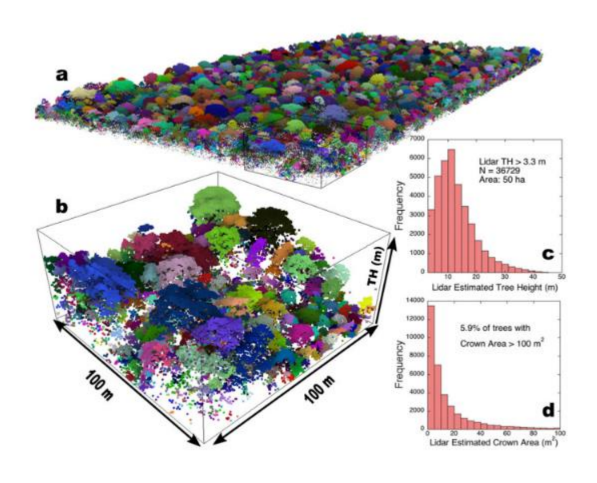


Tibi et al., 2022

> Green and blue ecological infrastructures: connectivity



> Remote sensing for a fine scale monitoring of global changes



Satellite Image Time Series (SITS) XO Time t Predicted Image Xn+1

Ferraz et al., 2016

Moskolaï et al., 2021

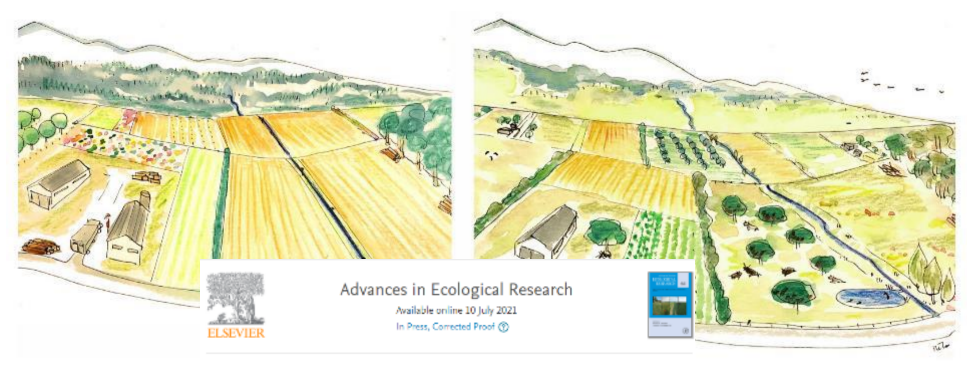
> Dealing with risks and uncertainties







> From model to scenario



Building a shared vision of the future for multifunctional agricultural landscapes. Lessons from a long term socio-ecological research site in south-western France

Ouin Annie * A[†] ®, Andrieu Emilie * [†], Vialatte Aude * [†], Balent Gérard * [†], Barbaro Luc * [†], Blanco Julien * [†], Ceschia Eric * [†], Clement Floriane * [†], Fauvel Mathieu * [†], Gallai Nicola * [†], Hewison A.J. Mark * [†], Jean-François Dejoux * [†], Kephaliacos Charilaos * [†], Macary Francis * [†], Probst Anne * [†], Probst Jean Luc * [†], Ryschawy Julie * [†], Sheeren David * [†] ... Sirami Clelia * [†]

> But more knowledge is not enough to initiate the transformations required to cope with global change

One Earth

Volume 1, Issue 1, 20 September 2019, Pages 21-23

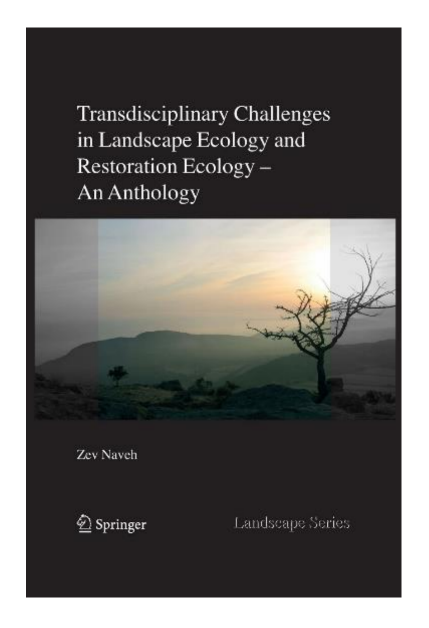
Commentary

Closing the Knowledge-Action Gap in Climate Change

Reto Knutti ¹ ≥ ⊠

"Scientific understanding of climate change has accelerated in recent decades, but climate action has not kept pace. As the impacts of climate change become increasingly evident and public concern gains momentum, it is a pivotal time to consider the role of science in closing the gap between knowledge and action."

> Transdisciplinarity: designing research with and for the stakeholders





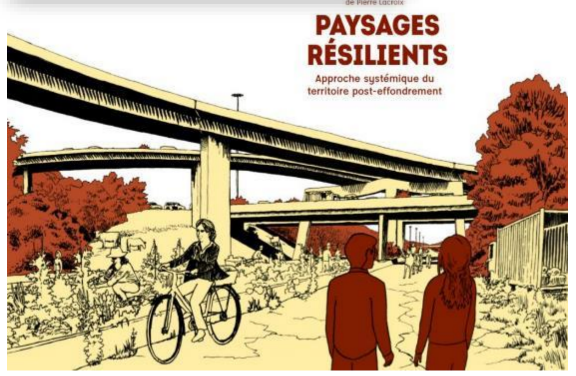


From the structure of the landscape to the landscape experienced by its inhabitants

> Towards resilient landscapes able to provide needed resources

Operationalizing Ecological Resilience Concepts for Managing Species and Ecosystems at Risk

Jeanne C. Chambers 1st, Craig R. Allen 2 and Samuel A. Cushman 2



https://matheo.uliege.be/bitstream/2268.2/3104/3/Pierre%20Lacroix%20PAYSAGE S%20RESILIENTS%202017.pdf





> Towards Integrated Landscape Management







LANDSCAPES FOR LIFE

for sustainable food and agriculture

Landscape ecologists must be involved in providing responses to global change

Be involved in policy making and implementation Provide tools and models to manage sustainably natural resources

If we want the world to change, we have to change too

Maiko Nishi · Suneetha M. Subramanian Himangana Gupta · Madoka Yoshino Yasuo Takahashi · Koji Miwa Tomoko Takeda *Editors*

Fostering Transformative Change for Sustainability in the Context of Socio-Ecological Production Landscapes and Seascapes (SEPLS)

From pattern to process, for transformation