

Robert Costanza, Steve Hatfield-Dodds, Richard B. Howarth, Ida Kubiszewski, Shuang Liu, Chunbo Ma, Gaël Plumecocq, David.I Stern

▶ To cite this version:

Robert Costanza, Steve Hatfield-Dodds, Richard B. Howarth, Ida Kubiszewski, Shuang Liu, et al.. Influential publications in ecological economics revisited. 11. International Conference of the European Society for Ecological Economics (ESEE): Transformations, Jun 2015, Leeds, United Kingdom. 13 p. hal-01606182

HAL Id: hal-01606182

https://hal.science/hal-01606182

Submitted on 5 Jun 2020

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.



Robert Costanza (The Australian National University, Australia); Steve Hatfield-Dodds (Land and Water Flagship, CSIRO, Australia); Richard Howarth (Dartmouth College, USA); Ida Kubiszewski (The Australian National University, Australia); Shuang Liu (Land and Water Flagship, CSIRO, Australia); Chunbo Ma (University of Western Australia, Australia); Gaël Plumecocq (INRA, France); David I. Stern (The Australian National University, Australia, david.stern@anu.edu.au)

Introduction

Follow up of Costanza et al.,



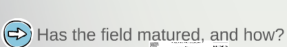
Results

- Broad range of influences on the field of ecological economics
- A field that was quite young
- Prediction: some articles published in the journal were receiving high numbers of citations per year

Why focus on Ecological Economics?

Comparability, feasibility, representativeness

The dynamic of citation reflects the evolution and the structuration of a field





Data, method... and results Citation analysis: counting citations between 2004 and 2014

ISI WoS (11,500 journals; but 8,000 in medicine and natural sciences and 3,500 in social sciences)



Cluster method to characterize influential themes

- · Weighting choices
- Clusterization of weighted titles according to the co-occurrence of words





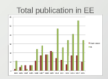
Influential disciplines in Ecological Economics 2004-2014

Conclusion:

The theme of "ecosystem services" is dominant, but other influential themes are emerging (e.g. input-output analysis)

A field that is getting more applied (maybe look at the influence of reports)

Importance of economic references



Founding publications disappear while other keep being cited



ESEE CONFERENCE 2015: Transformations

Robert Costanza (The Australian National University, Australia); Steve Hatfield-Dodds (Land and Water Flagship, CSIRO, Australia); Richard Howarth (Dartmouth College, USA); Ida Kubiszewski (The Australian National University, Australia); Shuang Liu (Land and Water Flagship, CSIRO, Australia); Chunbo Ma (University of Western Australia, Australia); Gaël Plumecocq (INRA, France); David I. Stern (The Australian National University, Australia, david.stern@anu.edu.au)

Introduction

Follow up of Costanza et al.,



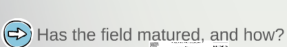
Results

- Broad range of influences on the field of ecological economics
- A field that was quite young
- Prediction: some articles published in the journal were receiving high numbers of citations per year

Why focus on Ecological Economics?

Comparability, feasibility, representativeness

The dynamic of citation reflects the evolution and the structuration of a field





Data, method... and results Citation analysis: counting citations between 2004 and 2014

ISI WoS (11,500 journals; but 8,000 in medicine and natural sciences and 3,500 in social sciences)



Cluster method to characterize influential themes

- · Weighting choices
- Clusterization of weighted titles according to the co-occurrence of words





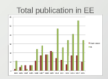
Influential disciplines in Ecological Economics 2004-2014

Conclusion:

The theme of "ecosystem services" is dominant, but other influential themes are emerging (e.g. input-output analysis)

A field that is getting more applied (maybe look at the influence of reports)

Importance of economic references



Founding publications disappear while other keep being cited



ESEE CONFERENCE 2015: Transformations

Has the field matured, and how?

Ma and Stern, 2006:

- Citation analysis
- Ecological economics tends to cite (but not be cited by) general natural science journals
- Influential themes: green accounting, sustainability, and EKC

Castro e Silva and Texeira, 2011:

- Theme analysis
- Influential papers are applied papers

Hoepner et al., 2012:

- Citation analysis
- Influential articles, authors, journals and institution's enticles, authors, journals and institution's
- But, problem of boundaries (Spash, 2013)

Plumecocq, 2014:

- Lexicometric analysis of the abstracts
- The themes of « ecosystem services » and « monetary valuation » are growing





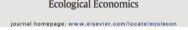


Environmental and ecological economics in the 21st century: An age adjusted citation

analysis of the influential articles, journals, authors and institutions

Gaël Plumecocq *







Methodological and Ideological Options

The second generation of ecological economics: How far has the apple fallen from the tree?



Data, method... and results

Citation analysis: counting citations between 2004 and 2014

- ISI WoS (11,500 journals; but 8,000 in medicine and natural sciences and 3,500 in social sciences)
- · Google Scholar (no control over what is in it)

Distinction between:

Influential disciplines in Ecological Economics 2004-2014



25% of the references most cited are books (vs. 57% before 2004) 27% of influential references are published in Ecological Economics

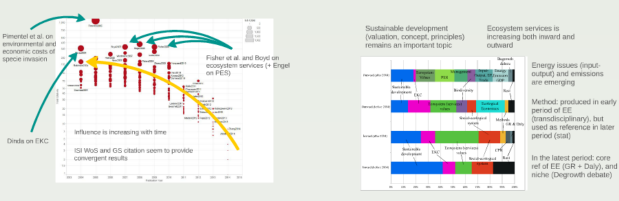
On the remaining half:

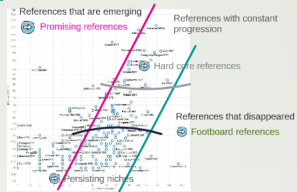
- Economics is the most influential discipline (60% vs. 68%)
- Interdisciplinarity (21% vs. 20%)
- Biology and other social sciences: 6% (vs. 11 %)

Outward influence -> 289 articles

390 references



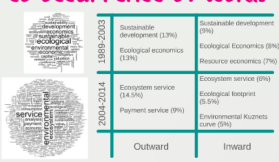




Cluster method to characterize influential themes

- Weighting choices
- Clusterization of weighted titles according to the co-occurrence of words

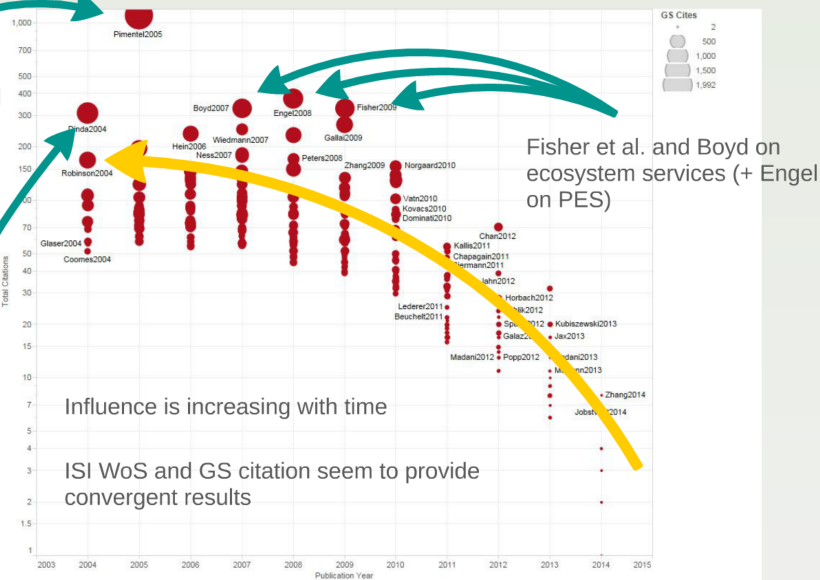
Chankyou



Outward influence

500

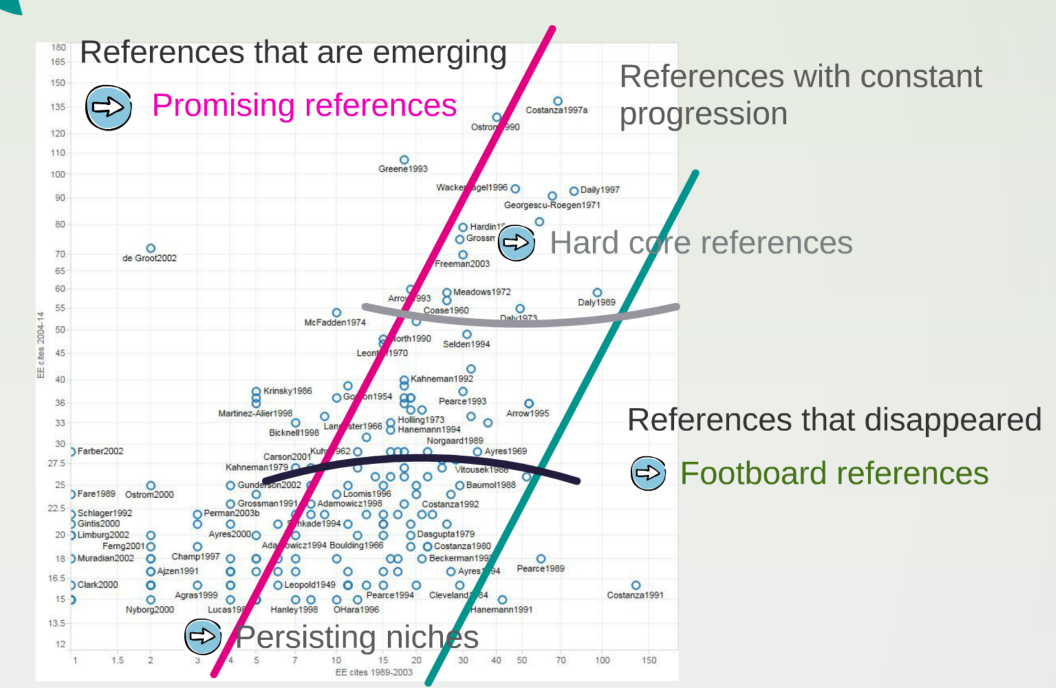
Pimentel et al. on environmental and economic costs of specie invasion



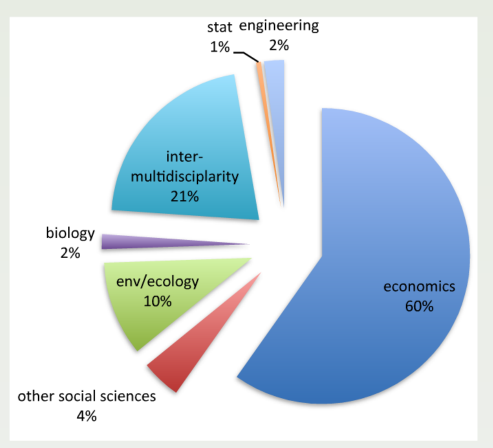
Dinda on EKC

000011000. 070 (VO. II 70)

Inward influence



Influential disciplines in Ecological Economics 2004-2014



25% of the references most cited are books (vs. 57% before 2004) 27% of influential references are published in Ecological Economics

On the remaining half:

- Economics is the most influential discipline (60% vs. 68%)
- Interdisciplinarity (21% vs. 20%)
- Biology and other social sciences: 6% (vs. 11 %)

Inward influence

References that are emerging

Data, method... and results

Citation analysis: counting citations between 2004 and 2014

- ISI WoS (11,500 journals; but 8,000 in medicine and natural sciences and 3,500 in social sciences)
- · Google Scholar (no control over what is in it)

Distinction between:

Influential disciplines in Ecological Economics 2004-2014



25% of the references most cited are books (vs. 57% before 2004) 27% of influential references are published in Ecological Economics

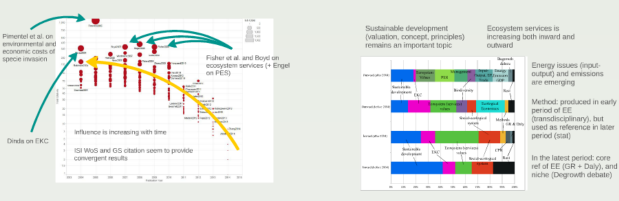
On the remaining half:

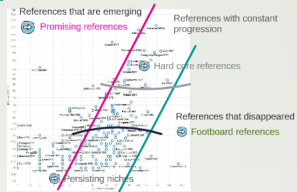
- Economics is the most influential discipline (60% vs. 68%)
- Interdisciplinarity (21% vs. 20%)
- Biology and other social sciences: 6% (vs. 11 %)

Outward influence -> 289 articles

390 references



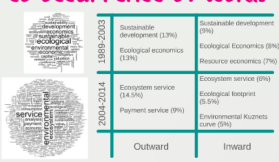




Cluster method to characterize influential themes

- Weighting choices
- Clusterization of weighted titles according to the co-occurrence of words

Chankyou



co-occurrence of words





1989-2003

Sustainable development (13%)

Ecological economics (13%)

Sustainable development (9%)

Ecological Economics (8%)

Resource economics (7%)

2004-2014

Ecosystem service (14.5%)

Payment service (9%)

Ecosystem service (6%)

Ecological footprint (5.5%)

Environmental Kuznets curve (5%)

Outward

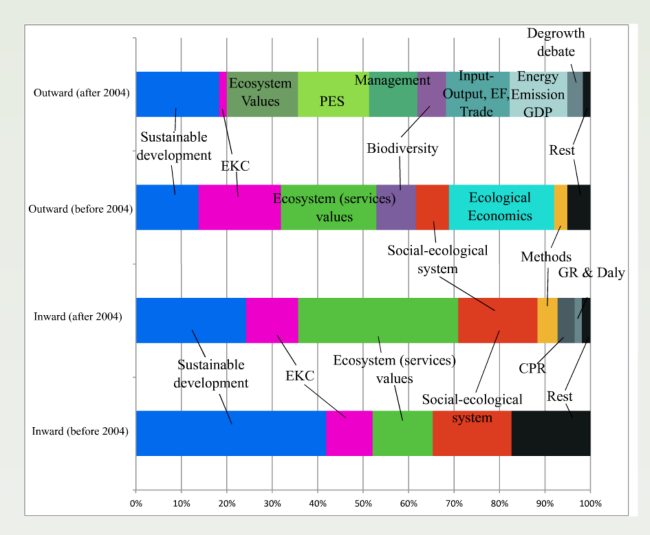
Inward



5% of the titles: "case" + "study" since 2009

Sustainable development (valuation, concept, principles) remains an important topic

Ecosystem services is increasing both inward and outward



Energy issues (inputoutput) and emissions are emerging

Method: produced in early period of EE (transdisciplinary), but used as reference in later period (stat)

In the latest period: core ref of EE (GR + Daly), and niche (Degrowth debate)

influential themes

Robert Costanza (The Australian National University, Australia); Steve Hatfield-Dodds (Land and Water Flagship, CSIRO, Australia); Richard Howarth (Dartmouth College, USA); Ida Kubiszewski (The Australian National University, Australia); Shuang Liu (Land and Water Flagship, CSIRO, Australia); Chunbo Ma (University of Western Australia, Australia); Gaël Plumecocq (INRA, France); David I. Stern (The Australian National University, Australia, david.stern@anu.edu.au)

Introduction

Follow up of Costanza et al.,



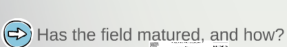
Results

- Broad range of influences on the field of ecological economics
- A field that was quite young
- Prediction: some articles published in the journal were receiving high numbers of citations per year

Why focus on Ecological Economics?

Comparability, feasibility, representativeness

The dynamic of citation reflects the evolution and the structuration of a field





Data, method... and results Citation analysis: counting citations between 2004 and 2014

ISI WoS (11,500 journals; but 8,000 in medicine and natural sciences and 3,500 in social sciences)



Cluster method to characterize influential themes

- · Weighting choices
- Clusterization of weighted titles according to the co-occurrence of words





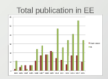
Influential disciplines in Ecological Economics 2004-2014

Conclusion:

The theme of "ecosystem services" is dominant, but other influential themes are emerging (e.g. input-output analysis)

A field that is getting more applied (maybe look at the influence of reports)

Importance of economic references

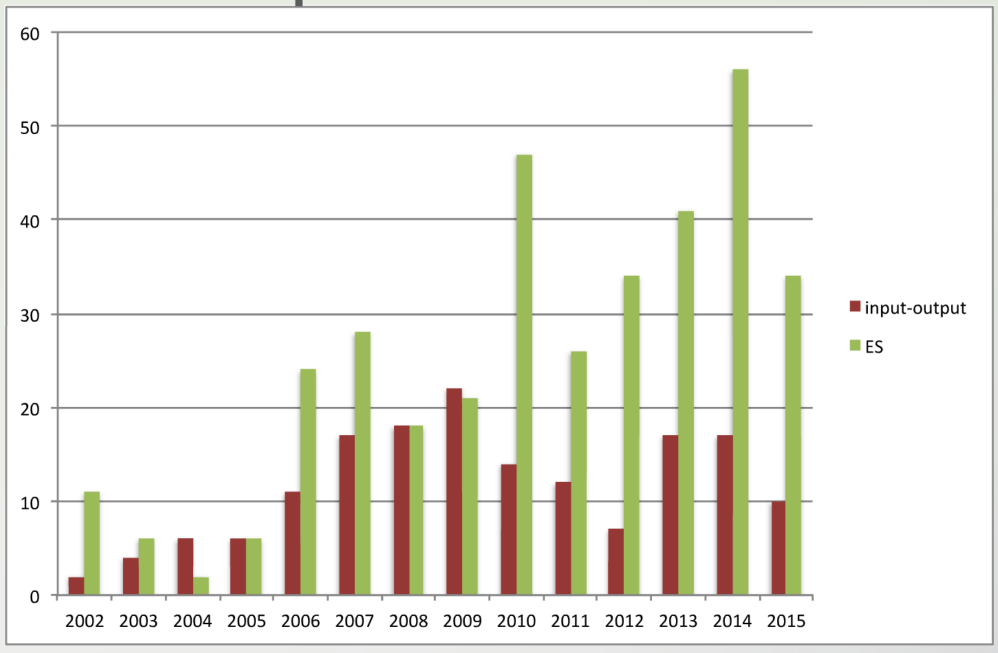


Founding publications disappear while other keep being cited



ESEE CONFERENCE 2015: Transformations

Total publication in EE



Robert Costanza (The Australian National University, Australia); Steve Hatfield-Dodds (Land and Water Flagship, CSIRO, Australia); Richard Howarth (Dartmouth College, USA); Ida Kubiszewski (The Australian National University, Australia); Shuang Liu (Land and Water Flagship, CSIRO, Australia); Chunbo Ma (University of Western Australia, Australia); Gaël Plumecocq (INRA, France); David I. Stern (The Australian National University, Australia, david.stern@anu.edu.au)

Introduction

Follow up of Costanza et al.,



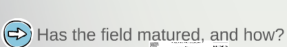
Results

- Broad range of influences on the field of ecological economics
- A field that was quite young
- Prediction: some articles published in the journal were receiving high numbers of citations per year

Why focus on Ecological Economics?

Comparability, feasibility, representativeness

The dynamic of citation reflects the evolution and the structuration of a field





Data, method... and results Citation analysis: counting citations between 2004 and 2014

ISI WoS (11,500 journals; but 8,000 in medicine and natural sciences and 3,500 in social sciences)



Cluster method to characterize influential themes

- · Weighting choices
- Clusterization of weighted titles according to the co-occurrence of words





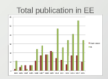
Influential disciplines in Ecological Economics 2004-2014

Conclusion:

The theme of "ecosystem services" is dominant, but other influential themes are emerging (e.g. input-output analysis)

A field that is getting more applied (maybe look at the influence of reports)

Importance of economic references



Founding publications disappear while other keep being cited



ESEE CONFERENCE 2015: Transformations