

ConnectinGEO



Towards a sustainability process for GEOSS Essential Variables

11-12 June 2015, Bari-Italy

Societal Benefit Area: Ecosystems
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H2020 ECOPOTENTIAL: Improving future ecosystem benefits
through Earth Observations

Coordinating an Observation Network of Networks EnCompassing saTellite and IN-situ to fill the Gaps in European Observations



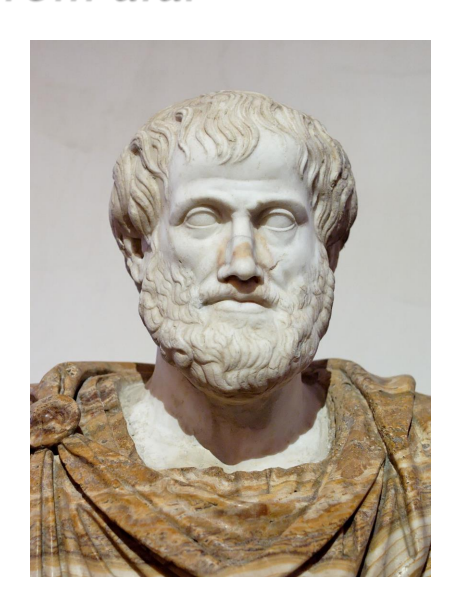


Tales from afar

Hypokeimenon Symbebekòs

Substantia Accidens

Aristotéles, Metaphysics IV century BC





Tales from (less) afar

Hamiltonian (conservative) dynamical systems: Action-Angle variables (e.g. solitons)

Thermodynamics and dimensional reduction

Spectral decompositions: Fourier, normal modes, EOF, wavelets

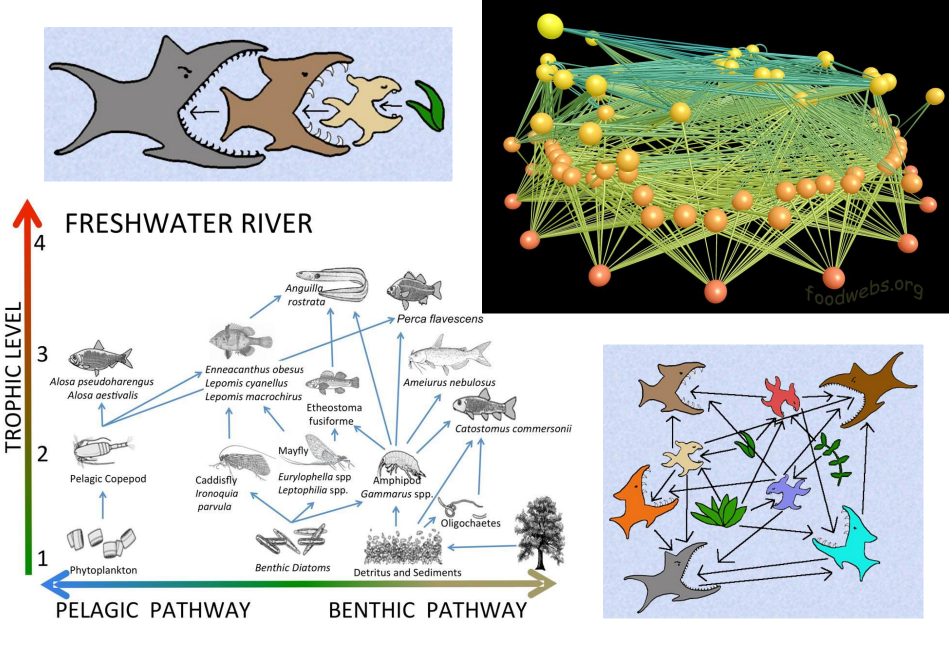
Dissipative systems: low-dimensional chaos

Slow manifold: a small number of slow variables – the fast variables are slaved

Example: A low-dimensional description of coherent structures (eg vortices in rotating fluids, plumes in convection)







Biotic components: the trophic web



Biodiversity is at the core of the biotic components of ecosystems

from D. deB. Richter and S. A. Billings, New Phytologist, 2015



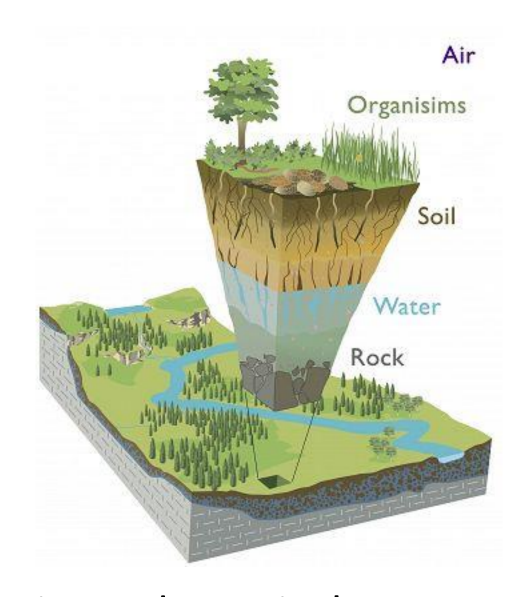
Arthur Tansley (1935), who briefly but substantively defined the ecosystem to be the integrated biotic—abiotic complex:

the whole *system* (in the sense of physics), including not only the organism-complex, but also the whole complex of physical factors forming what we call the environment of the biome – the habitat factors in the widest sense.

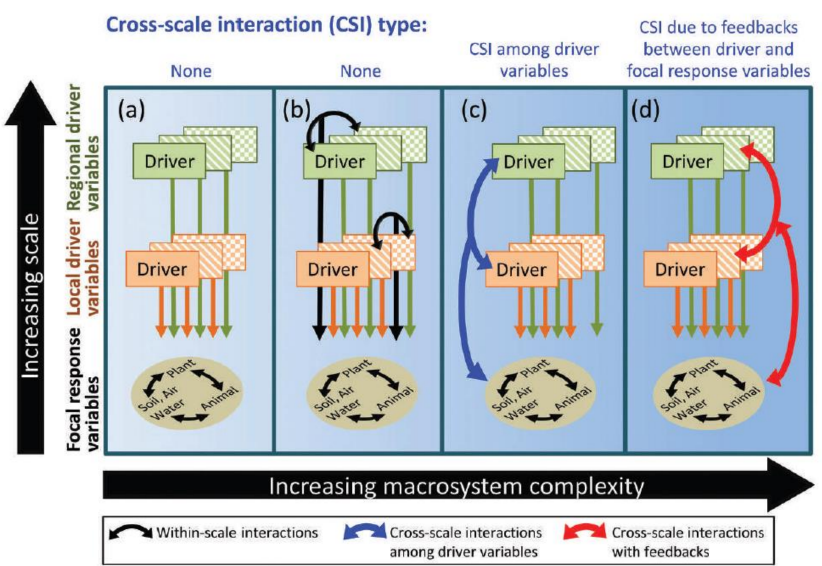
Significantly, as if to emphasize what he meant by 'the whole system', Tansley (1935) added:

Though (as biologists) the organisms may claim our primary interest, when we are trying to think fundamentally we cannot separate them from their special environment, with which they form *one physical system* (italics ours).

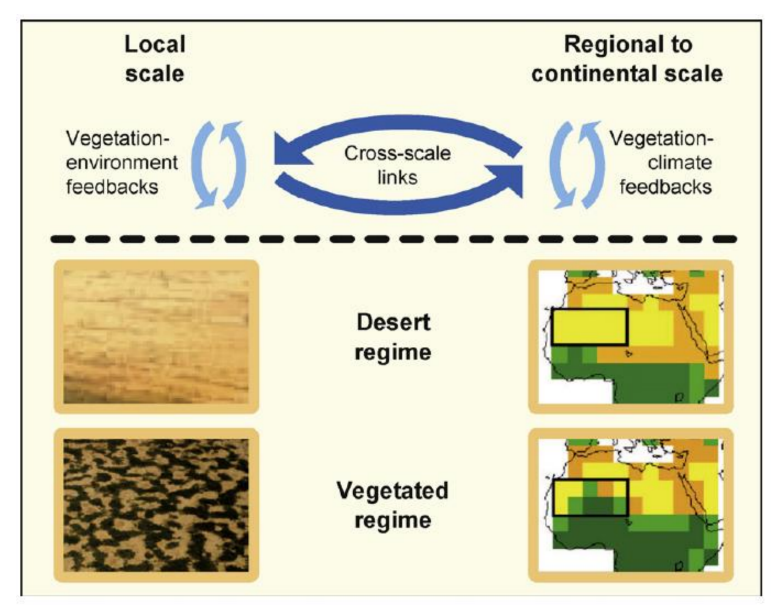
Ecosystems are complex adaptive systems



Biogeodynamical processes: the **Earth's Critical Zone**

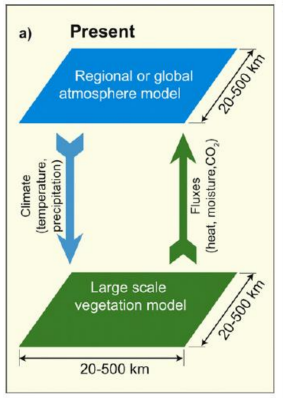


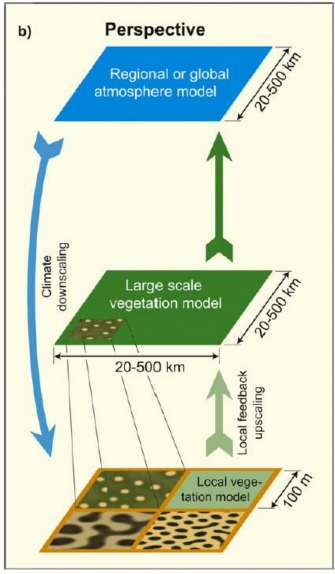
Macrosystems Ecology and cross-scale interactions



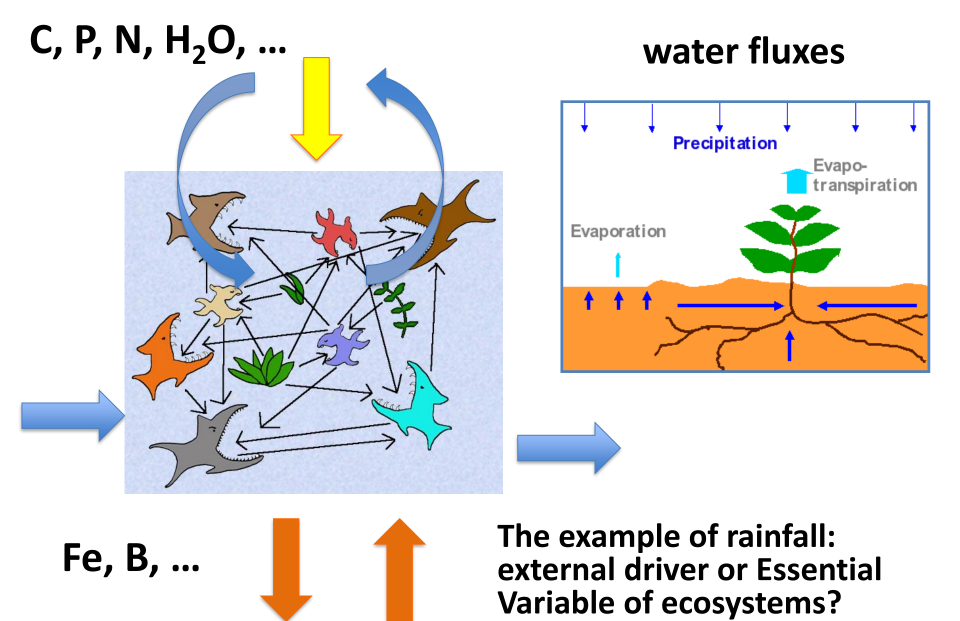
Cross-scale interaction and scale mismatch

Rietkerk et al. Ecological Complexity 2011





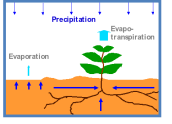
Cross-scale interaction and scale mismatch

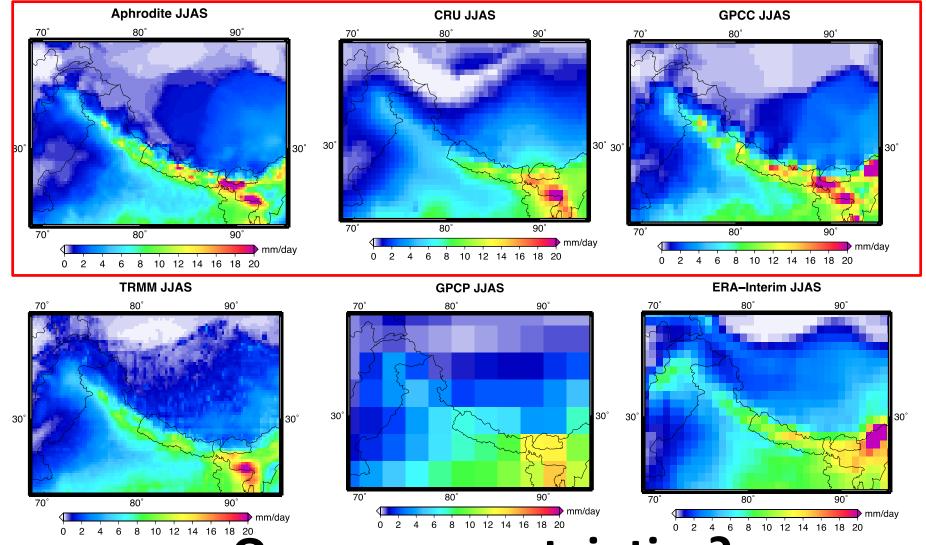


Fluxes inside and outside ecosystems

HKKH Summer precipitation (JJAS), Multiannual average 1998-2007







Oopss... uncertainties?



Ecosystem engineers, niche construction, complex adaptive landscapes and global biogeochemical cycles



Drivers of change

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Ecosystem services and their change

This EnviroAtlas eco-wheel was created by Jessica Jahre, EPA contractor

Status of existing EVs in the domain

Is your community developing a set of areaspecific EVs?

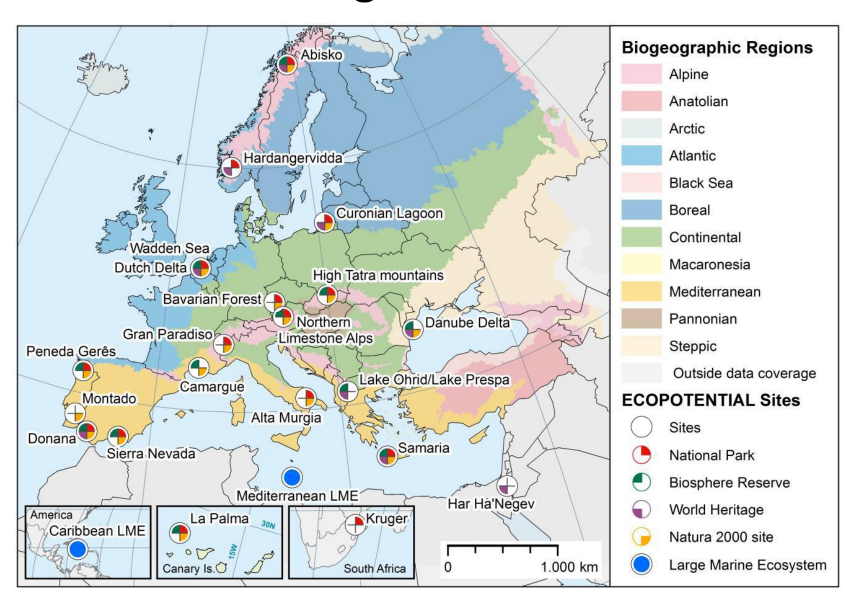
Right now, EVs for Ecosystems (EVEs) are based on other Evs (ECVs, EOVs, EBVs, ...). Maybe we need to develop/use specific EVEs for some of the issues mentioned before, including information from other areas. But better to fish for EVs from everywhere!

If not, is the community planning to start this in the near future?

In the H2020 ECOPOTENTIAL project we plan to work on specific EVEs by using and/or extending the existing ones.



ECOPOTENTIAL: Improving future ecosystem benefits through Earth Observations



ECOPOTENTIAL: Ecosystem Services

and

Gran Paradiso (CNR)	Land use changes; climate change; natural system modifications; human disturbance.	Nutrition; materials from plants; water; mediation of flows and flood protection; maintenance of physical a biological conditions; gene pool protection; climate regulation; scientific, educational, heritage, cultural, aesthetic values.

Sierra Nevada (UGR) Climate change; Water; feeding; landscape; geological materials; genetic biogeochemical cycle pool; recreational activities; traditional knowledge; changes; land use changes. dampening of perturbations; water cycle regulation. Mass tourism and tourism High Tatra (UNEP) Surface water; water flow maintenance; flood protection; and sports infrastructure; genetic materials from all biota; wood fuel; mass

human settlements (private stabilisation and control of erosion rates; pollination and housing); air pollution; seed dispersal; soil formation and composition; climate environmental damages regulation; caused by historic wild plants and animals; scientific, educational, heritage, cultural, aesthetic values. mismanagement of land.

Samaria (FORTH) Overgrazing and Water; cultivated crops; reared animals; wild animals; uncontrolled fires; poaching and uncontrolled abstraction and seed dispersal; nursery populations and habitats; of endemic species of flora; decomposition and fixing processes; experiential use of

mass stabilisation and control of erosion rates; pollination massive touristic flow. plants, animals and land-/seascapes; cultural benefits. Danube Delta (UBC) Fisheries; hunting; Local climate and water flow regulation; water tourism; eutrophication; purification; nutrient and erosion regulation; pollination; energy (biomass); fodder; livestock; fibre; timber; wood; water transport. fisheries; aquaculture; wild foods; biochemicals/ medicine; freshwater; tourism; knowledge systems; religious and spiritual services; cultural/natural heritage.

ECOPOTENTIAL: Essential Variables

Essential Biodiversity Variables	Essential Climate Variables	Essential Ocean Variables	Essential Water Variables	Essential Social and Environmental Variables
Species Composition	Precipitation	Sea Surface Temperature	Runoff/streamflow/ river discharge	Population density
Functional groups traits	Temperature	Ocean acidification	Lakes/ reservoir levels	Resource use and management
Ecosystem extent & structure	Irradiance	Zooplankton composition	Glaciers front	Natural-areas accessibility

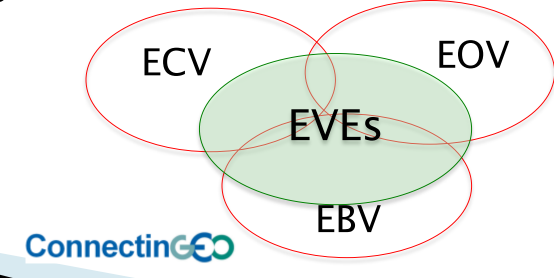
ECOPOTENTIAL thus aims to develop widely applicable monitoring indicators for ecosystem status and trends, biodiversity change and ecosystem services (including their socio-economic demand), creating a unified EV framework. This necessitates extending the already developed concepts of EBVs, ECVs etc. and include indicators that capture the major dimensions of ecosystem services supply and demand. Such indicators include,

A suite of remote-sensing and *in-situ* observation data will also be used to develop and define Essential Ecological and Environmental Protection Descriptors (EEPD) and the indicators of the current quality status in the PAs to be studied. To these indicators belong requirements such as: level of (bio)diversity (as being relevant for e.g. the description of the Good Environmental Status (GES) as used in the Marine Strategy Framework Directive (MSFD)), level of protection of key-species, improvement in numbers of (certain) species, habitat diversity, (minimal) size of the area, connectivity with other (protected) areas, and habitat quality. In particular, the parameters "habitat diversity", "size of the area" and "connectivity with other areas" will be mainly determined through EO data.

The process underlying EV definition

What criteria, methodology, and process are used to identify Evs?

EO data driven approaches will be followed (we define what can be measured), together with **model-driven requirements** – in particular, requirements coming from the upscaling downscaling needs



EVs validation and use

- Are the EVs linked to applications and users?
- Who the users are?

Define goals first.

Create an Ecosystem Community of Practice, composed by nature conservation officers, park personnel, environmental managers, etc. Define specific questions – probably different for each ecosystem type (essentiality?)

Are the EVs linked to an international body (i.e. a UN convention or similar) and is this body involved in accepting the EVs?

In ECOPOTENTIAL we have UNEP and UNESCO, could be a starting point...



Describing the monitoring networks currently operational

Are the current operational networks operated by your community measuring the Evs?

Are they? To my knowledge, most ecosystem observations are not linked with each other and some do not know about EVs... Even important experiences such as LTER have been only partially successful till now. This is why other strategies (e.g. NEON, ECZ observatories) have been followed elsewhere.

Concerns on "consensus science"...



Conclusions

Overlapping with EVs in other domains (SBA) EVEs build upon most of other EVs, they are not separate and do not need one more essential essentiality.

Question: Is the proliferation of EVs making them not that essential? Can we define "Essential Variables" for a complex system at all? What is essential and what is detail? (Subtantia et accidens)

Future work: ECOPOTENTIAL+ConnectinGEO

