

Emergy accounting as an assessment tool of ecological intensification: application to pond farming in France

Joël Aubin, Aurélie Wilfart, Killian Chary, Syndhia Mathé, Hélène

Rey-Valette

▶ To cite this version:

Joël Aubin, Aurélie Wilfart, Killian Chary, Syndhia Mathé, Hélène Rey-Valette. Emergy accounting as an assessment tool of ecological intensification: application to pond farming in France. 5th international ecosummit- Ecological sustainability, Aug 2016, Montpellier, France. hal-04146891

HAL Id: hal-04146891 https://hal.inrae.fr/hal-04146891

Submitted on 30 Jun 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.



Emergy accounting as an assessment tool of ecological intensification: application to pond farming in France

<u>Joël Aubin¹</u>, Aurélie Wilfart¹, Killian Chary¹, Syndhia Mathé² and Hélène Rey-Valette³

¹ UMR SAS, INRA, AGROCAMPUS OUEST, F-35042 Rennes, France
² UMR INNOVATION, CIRAD, F-34398 Montpellier, France
⁴ UMR LAMETA, Univ Montpellier, F-34960 Montpellier, France











Ecological intensification of agriculture

- Use of biological regulation to manage agro-ecosystems, at field, farm and landscape scales (Doré et al., 2011)
- Increase the system efficiency using ecology's levers (Griffon, 2010)
- Integrating context-appropriate bundles of ecosystem services into crop production systems (Bommarco e tal., 2013)

Integrating agroecology principles and ecosystem services framework in agricultural systems

In order to : Maintain/increase production levels Decrease the dependence on artificial inputs Respect the fragile resources Decrease pollutant emissions





Objectives to define and apply ecological intensification

- Increase autonomy
- Improve efficiency



Functions complementarity and integration



Diversification of ecosystem services



Inclusion of know how, local knowledge



- Improve territorial integration



Involvement of stakeholders





Ecosystem services adapted to ponds from MEA (2005)





Issues of pond aquaculture sector in France

- A patrimonial activity (from Middle Age)
- A component of the landscape
- A low fish productivity (200 kg/ha/year)
- A decline of the fish production
- Controversial interactions with the environment
- Multiple use by different actors: fish production, recreational, hunting, angling, water reservoir, protected wetlands and biodiversity conservation...





Emergy accounting framework

Total Emergy (Y)							
Nature cont	Feedback from economy (F)						
Renewable resources from nature (<i>R</i>)	Non renewable resources from nature (<i>N</i>)	Material (M)		Services (S)			
		Renewable materials and energy (M _R)	Non- Renewable materials and energy (M _N)	Renewable services (S _R)	Non- Renewable services (S _N)		



Methodology: Emergy accounting

Emergy Indicators:





Methodology





Emergy Accounting framework

Total Emergy (Y)								
Nature con	Feedback from economy (F)							
Renewable resources from nature (<i>R</i>)	Non renewable resources from nature (N)	Material (M)		Services (S)				
		Renewable materials and energy (M _R)	Non- Renewable materials and energy (<i>M</i> _N)	Renewable services (S _R)	Non- Renewable services (S _N)			

Emergy Indicators:

Tra Tr	ansformity = Y/Energy		Renewability %R = 100(R/Y)	Emer EIR =	gy investment ratio F/I	
Emergy yield ratio		Environmental loading ratio		tio	Emergy index of sustainability	
EYR = Y/F		ELR = (F+N)/R			EIS = EYR/ELR	



Studied areas :

2 polyculture ponds areas in France

- Brenne: « land of thousand ponds », Natural Regional Parc involved in bird protection
- Lorraine: dam ponds spread out in the agriculture area in a Natural **Regional Parc**





Scores of services perception by farmers





Emergy indicators & E. Services correlations



Emergy indicators & E. Services correlations



Emergy indicators & E. Services correlations



Discussion

- LCA is sensitive to yields (tonne fish/ha) and technical inputs use
- Emergy accounting reflects more natural inputs use
- There are correlations between perception of services by fish farmers and environmental assessment indicators, but they are weak.
- A correlation doesn't mean that you can use the environmental indicators as a direct measurement of ecosystem services
- The observed correlations are explained by:
 - the inclusion of natural resources in the productive system
 - the attention paid to provisionning, support, regulation or cultural services.
- It reflects a proper consistency between the production objectives, the environmental profile and the perception of the environment by the farmers



Discussion

- Emergy accounting reflects more natural inputs use
- LCA is sensitive to yields (tonne fish/ha) and technical inputs use
- The observed correlations are explained by:
 - the inclusion of natural resources in the productive system
 - the attention paid to provisionning, support, regulation or cultural services.
- It reflects a proper consistency between the production objectives, the environmental profile and the perception of the environment by the farmers
- There are correlations between perception of services by fish farmers and environmental assessment indicators, but they are weak.
- A correlation doesn't mean that you can use the environmental indicators as a direct measurement of ecosystem services



Conclusion

- The assessment of energy flows by Emergy accounting permits to characterise the ecological efficiency and the dependence to economy/natural ressources
- This study is a step towards joint studies including ecosystem services perception and environmental impacts in ecological intensive systems
- Results highlight the need to initiate integrated management of ecosystems by taking into account perceived values and uses of services and impact assessment of the activities







ANR/AIRD Systerra II Project 04 January 2010 – 03 January 2013

https://www.**piscenlit**.org/

THANK YOU FOR YOUR ATTENTION





J. Aubin - Emergy for Ecological intensification - September 1st 2016