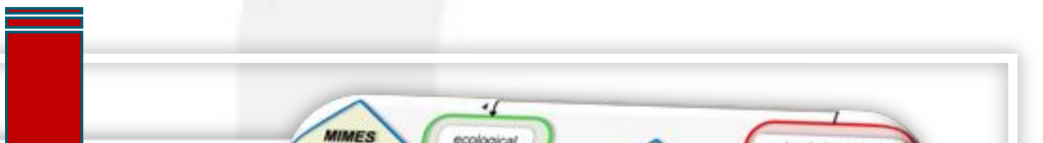


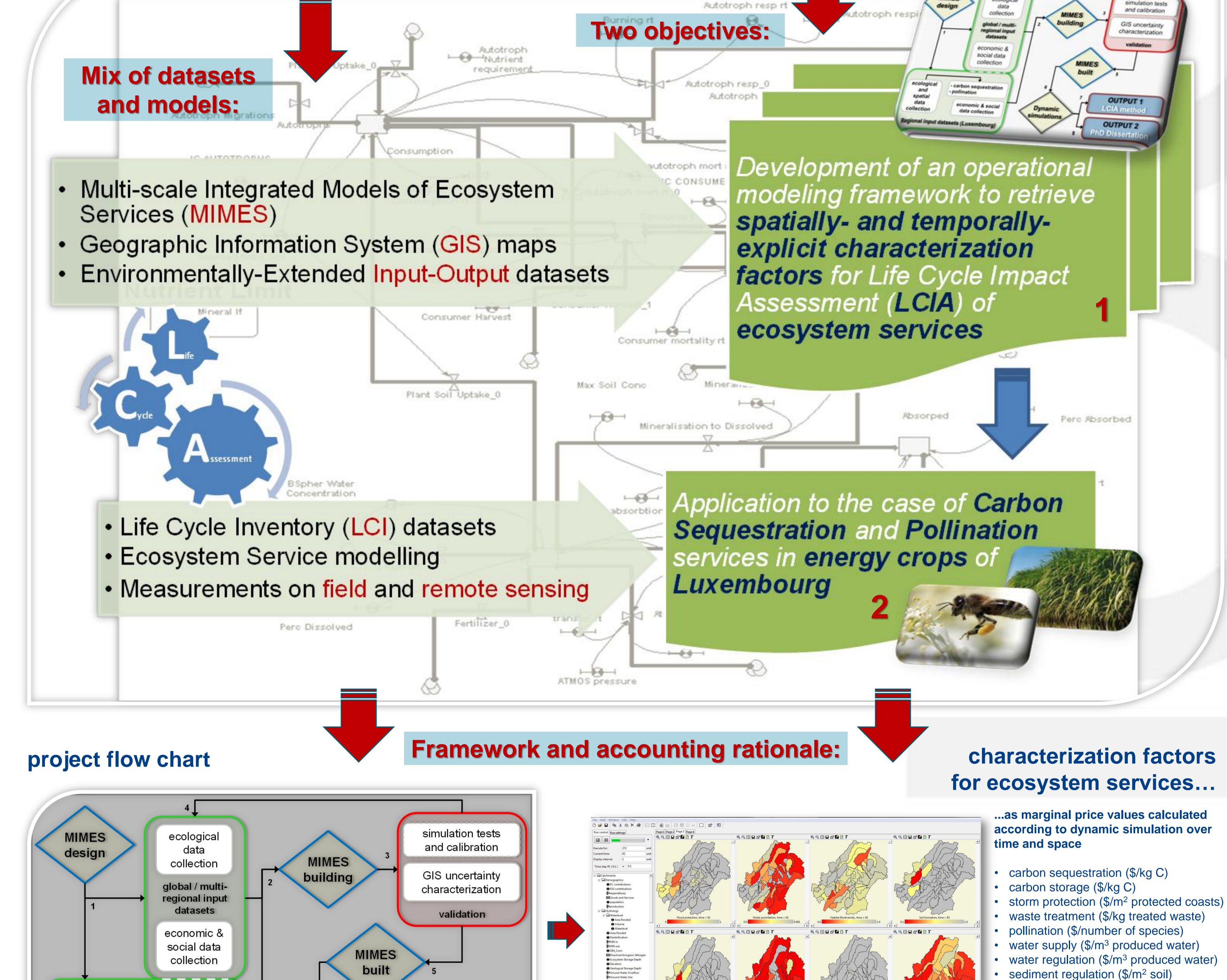
A novel multi-scale integrated framework for life cycle impact assessment of ecosystem services

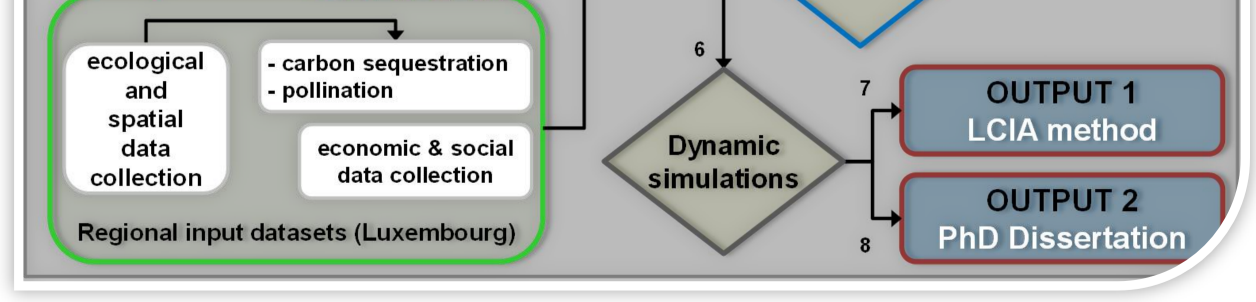
<u>Benedetto RUGANI¹, Enrico BENETTO¹, Reinout HEIJUNGS²</u>

¹ Public Research Centre Henri Tudor (CRPHT), Resource Centre for Environmental Technologies (CRTE) – Esch-sur-Alzette (LU) ² Vrije Universiteit Amsterdam, Faculty of Economics and Business Administration, Department of Econometrics and Operations Research – Amsterdam (NL)

NEED to advance the state-of-the-art in LCIA of ecosystem services → AIM to present the methodological framework of VALUES VALUing Ecosystem Services for environmental assessment Research project funded by the National Research Fund – FNR Luxembourg (2014-2017)







Project partners

CRP Henri Tudor (LU); CRP Gabriel Lippmann (LU); Cees A.A.M. Withagen / Reinout Heijungs (VU Amsterdam, NL); Roelof Boumans (AFORDable Futures LLC, USA); Duccio Rocchini (Fondazione Edmund Mach, IT)

Acknowledgements:

Fonds National de la <mark>Recherche</mark> Luxembourg

National Research Fund of Luxembourg (C13/SR/5903117) More info at: http://www.fnr.lu/fr/Programmes-de-recherche/Programmes-encours/Projects/VALUing-Ecosystem-Services-for-environmental-assessment-VALUES

G GW storage volume G GW storage volume For Kinding Fo

- nitrogen mineralization (\$/kg N)
- soil formation (\$/kg soil)
- non-timber forest prod. (\$/kg biomass)
- aesthetic/recreat. potential (\$/m² area)
- raw materials (\$/mass, or energy, etc.)

etc.

References:

Arbault D, Rivière M, Rugani B, Benetto E, Tiruta-Barna L (2014) Integrated earth system dynamic modeling for life cycle impact assessment of ecosystem services *Sci. Tot. Environ.* 472, 262–272
Boumans R, Costanza R (2007) The multiscale integrated Earth Systems model (MIMES): the dynamics, modeling and valuation of ecosystem services *Issues in Global Water System Research* 2, 104–107
Boumans R, Costanza R, et al. (2002) Modeling the dynamics of the integrated earth system and the value of global ecosystem services using the GUMBO model *Ecol. Econ.* 41, 529–60

http://www.tudor.lu/fr/projets/values

Public Research Centre Henri Tudor (CRPHT) / Resource Centre for Environmental Technologies (CRTE) | 6A, avenue des Hauts-Fourneaux, L-4362, Esch-sur-Alzette (LU) phone +352 42 59 91 - 682 | fax +352 42 59 91 - 555 | mail benedetto.rugani@tudor.lu | www.crte.lu