Research outputs
Listing of Research outputs

A new practice-oriented integrative framework to explore transformative socio-technical innovations. / Hubeau, Marianne; Van Lancker, Jonas; Marchand, Fleur.
Research output: Contribution to conference » Paper

Exploring innovation management strategies in the Flemish bioeconomy: An organizational innovation system perspective. / Van Lancker, Jonas.
Ghent University, 2017. 229 p.

Slim innoveren in de landbouw: Ontwikkelen en realiseren je innovatief idee via samenwerking. / Gellynck, Xavier; Lambrecht, Evelien; Lauwers, Ludwic; Bijttebier, Jo; Debruyne, Lies; Taragola, Nicole; Van Lancker, Jonas.
2016. 16 p.
Research output: Book/Report » Report

Managing innovation in the bioeconomy: An open innovation perspective. / Van Lancker, Jonas; Wauters, Erwin; Van Huylenbroeck, Guido.
Research output: Contribution to journal » A1: Web of Science-article

The Organizational Innovation System: A systemic framework for radical innovation at the organizational level. / Van Lancker, Jonas; Mondelaers, Koen; Wauters, Erwin; Van Huylenbroeck, Guido.
Research output: Contribution to journal » A1: Web of Science-article

Opportunities and barriers to on-farm composting and compost application: A case study from northwestern Europe. / Viaene, Jarinda; Van Lancker, Jonas; Vandecasteele, Bart; Willekens, Koen; Bijttebier, Jo; Ruyschaert, Greet; De Neve, Stefaan; Reubens, Bert.
Research output: Contribution to journal » A1: Web of Science-article

The Challenges of Implementing Open Innovation in a Public Research Institute. / Van Lancker, Jonas; Wauters, Erwin; Van Huylenbroeck3, Guido.
2015. Abstract from 146th EAAE Seminar, Chania, Greece.
Research output: Contribution to conference » Published abstract

An innovation systems model for innovation research project in the bio-economy. / Van Lancker, Jonas; Mondelaers, Koen.
Research output: Contribution to conference » Paper

Innoveren in de bio-economie: Innovatieproces en netwerken doorgelegd. / Van Lancker, Jonas; Mondelaers, Koen.
2014. 50 p. (ILVO Mededeling; Vol. 164).
Research output: Book/Report » Report

Supporting system innovation in the bio-economy: Illustration of an innovation feasibility evaluation instrument. / Van Lancker, Jonas; Mondelaers, Koen; Viaene, Jarinda; Kips, Lies; Hanseeuw, Emely; Van Huylenbroeck, Guido.
Research output: Contribution to conference » Published abstract
The Organizational Innovation System: Innovation rationale and framework for analysis. / Van Lancker, Jonas; Mondelaers, Koen; Van Huylenbroeck, Guido.
Research output: Contribution to conference › Paper

Composting: the solution to closing cycles and improving soil quality in the transition towards a bio-economy? / Viaene, Jarinda; Van Lancker, Jonas; Reubens, Bert; Vandecasteele, Bart; Willekens, Koen.
Research output: Chapter in Book/Report/Conference proceeding › C3: Conference Abstract

use of by-products as system innovation: GeNeSys: all aboard: a valuable use of discards. / Hanseeuw, Emely; Van Lancker, Jonas; Vanderperren, Els.
2013. Poster session presented at Knowledge for Growth, Gent, Belgium.
Research output: Contribution to conference › Poster

use of by-products as system innovation: GeNeSys: all aboard: a valuable use for discards. / Hanseeuw, Emely; Van Lancker, Jonas; Vanderperren, Els.
Research output: Chapter in Book/Report/Conference proceeding › C3: Conference Abstract

A conceptual model for innovation research in the bio-economy. / Van Lancker, Jonas; Hanseeuw, Emely; Kips, Lies; Viaene, Jarinda; Mondelaers, Koen.
Research output: Contribution to conference › Paper

A conceptual model for innovation research in the bio-economy. / Van Lancker, Jonas; Mondelaers, Koen.
2013. Abstract from 9th International Conference on Renewable Resources & Biorefineries, Antwerpen, Belgium.
Research output: Contribution to conference › Published abstract

A conceptual model for innovation research in the bio-economy. / Van Lancker, Jonas.
2013. Poster session presented at 9th International Conference on Renewable Resources & Biorefineries, Antwerpen, Belgium.
Research output: Contribution to conference › Poster

The above report is produced using the following setup
Ordered by: null