

Dennis VERHOEVEN

Professeur assistant

Académie : Innovation

Centre de recherche : Knowledge, Technology and Organization

Campus : Lille

Email : dennis.verhoeven@skema.edu

Domaines d'enseignement

Applied econometrics, Economics of science, Innovation economics, Patent data

Formation

2016 PhD, Economie appliquée, KU Leuven, Belgique

Expérience Professionnelle

Positions académiques principales

Depuis 2024 Professeur assistant, SKEMA Business School, France

Autres affiliations académiques

2016 - 2024 Post-doctoral researcher, KU Leuven, Belgique

2020 - 2022 Marie Curie Individual Fellow, Bocconi University, Italie

2018 - 2019 Research Officer, London School of Economics and Political Science (LSE), Royaume Uni

Contrats de recherche, prix et distinctions

Prix et distinctions

2016 VvE-prize

2015 Bent Dalum Award

Contrats de recherche

2020 Marie Curie Individual Fellowship, Bocconi University, Italie

2019 FWO Senior Post-doc, KU Leuven, Belgique

2016 Post-doctoral Mandate (PDM), KU Leuven, Belgique

Publications

Articles académiques revus

BRACHT, F. et VERHOEVEN, D. (2025). Air Pollution and Innovation. *Journal of Environmental Economics and Management*, 130(103102).

VERHOEVEN, D., KOVACS, A., MARULLO, C., DI MININ, A. et VAN LOOY, B. (2025). More or the same? Radical, disruptive, discontinuous, and breakthrough innovation. *Industrial and Corporate Change*, 34(4), pp. 744-774.

MARTIN, R., SOLORZANO MOSQUERA, J., THOMAS, C. et VERHOEVEN, D. (2025). Firm markups and the economic value of innovation. *International Journal of Industrial Organization*, 102, pp. 103186.

VERHOEVEN, D., BAKKER, J. et VEUGELERS, R. (2016). Measuring technological novelty with patent-based indicators. *Research Policy*, 45(3), pp. 707-723.

BAKKER, J., VERHOEVEN, D., ZHANG, L. et VAN LOOY, B. (2016). Patent citation indicators: One size fits all? *Scientometrics*, 106(1), pp. 187-211.

Présentations dans des séminaires de recherche

VERHOEVEN, D. (2025). Knowledge Spillovers from Clean Innovation: A Tradeoff between Growth and Climate? Dans: PRICE Seminar, ZEW. Mannheim.

VERHOEVEN, D. (2024). Knowledge Spillovers From Clean Innovation. A Tradeoff Between Growth and Climate? Dans: Cambridge Judge Business School Economics and Policy Seminar. Cambridge.