



Benoît Chèze

benoit.cheze@ifpen.fr

Axe de recherche

Transitions, Environnement, Énergie, Institutions, Territoires

Thème(s)

Economie de l'environnement; Economie de l'énergie et du changement climatique; Economie publique; Economie appliquée

HAL: [Lien](#)

Publications

HAL: [Lien](#)

2023 - Charles Collet, Pascal Gastineau, Benoît Chèze, Pierre-Alexandre Mahieu, Frédéric Martinez. Combining Economics and Psychology : Does CO2 Framing Strengthen Pro-Environmental Behaviors ?. Ecological Economics, 2023, 214, pp.107984. (10.1016/j.ecolecon.2023.107984). (hal-04291177) <https://ifp.hal.science/hal-04291177v1>

2020 - Benoît Chèze, Julien Chevallier, Nicolas Berghmans, Emilie Alberola. On the CO2 emissions determinants during the EU ETS Phases I and II: a plant-level analysis merging the EUTL and Platts power data. Energy Journal, 2020, 41 (4), pp.153-184. (10.5547/01956574.41.4.bche). (hal-02379553) <https://hal.science/hal-02379553v1>

2020 - Benoît Chèze, Maia David, Vincent Martinet. Understanding farmers' reluctance to reduce pesticide use: A choice experiment. Ecological Economics, 2020, 167, pp.106349. (10.1016/j.ecolecon.2019.06.004). (hal-02317175) <https://hal.science/hal-02317175v1>

2017 - Benoît Chèze, Maia M. David, Vincent Martinet. Farmers' motivations to reduce their use of pesticides: a choice experiment analysis in France. 4ème Conférence annuelle de la FAERE, French Association of Environmental and Resource Economists, Sep 2017, Nancy, France. (hal-01800261) <https://hal.science/hal-01800261v1>

2013 - Fabio Menten, Benoît Chèze, Laure Patouillard, Frédérique Bouvert. A review of LCA greenhouse gas emissions results for advanced biofuels: The use of meta-regression analysis. Renewable and Sustainable Energy Reviews, 2013, 26, pp.108 - 134. (10.1016/j.rser.2013.04.021). (hal-02647733) <https://hal.inrae.fr/hal-02647733v1>

2012 - Benoît Chèze, Julien Chevallier, Pascal Gastineau. Will technological progress be sufficient to stabilize CO2 emissions from air transport in the mid-term?. 2012. (hal-04141052) <https://hal.science/hal-04141052v1>

2011 - Benoît Chèze, Pascal Gastineau, Julien Chevallier. Air traffic energy efficiency differs from place to place: new results from a macro-level approach. Économie Internationale, 2011, pp.31-58. (hal-00991673)

<https://univ-paris8.hal.science/hal-00991673v1>

2009 - Emilie Alberola, Julien Chevallier, Benoît Chèze. The EU ETS: CO2 prices drivers during the learning experience (2005-2007). 2009. (halshs-00389916)

<https://shs.hal.science/halshs-00389916v1>

2009 - Emilie Alberola, Julien Chevallier, Benoît Chèze. Emissions Compliances and Carbon Prices under the EU ETS: A Country Specific Analysis of Industrial SectorsEmissions Compliances and Carbon Price. *Journal of Policy Modeling*, 2009, 31 (3), pp.446-462. (10.1016/j.jpolmod.2008.12.004). (hal-00649925)

<https://hal.science/hal-00649925v1>

2008 - Emilie Alberola, Julien Chevallier, Benoît Chèze. Price Drivers and Structural Breaks in European Carbon Prices 2005-07. *Energy Policy*, 2008, pp.787-797. (hal-00992130)

<https://univ-paris8.hal.science/hal-00992130v1>

2008 - Emilie Alberola, Julien Chevallier, Benoît Chèze. The EU Emissions Trading Scheme: the effects of Industrial Production and CO2 Emissions on European Carbon Prices. *Économie Internationale*, 2008, pp.93-126. (hal-00992097)

<https://univ-paris8.hal.science/hal-00992097v1>

2008 - Emilie Alberola, Julien Chevallier, Benoît Chèze. The EU Emissions Trading Scheme : Disentangling the Effects of Industrial Production and CO2 Emissions on Carbon Prices. 2008. (hal-04140795)

<https://hal.science/hal-04140795v1>

2007 - Benoît Chèze. Une mété-analyse des études d'évaluation monétaire par la méthode des prix hédoniques du coût externe des installations de traitement des déchets. 2007. (hal-04139215)

<https://hal.science/hal-04139215v1>

2007 - Emilie Alberola, Julien Chevallier, Benoît Chèze. European carbon prices fundamentals in 2005-2007: the effects of energy markets, temperatures and sectorial production. 2007.

(hal-04139200)

<https://hal.science/hal-04139200v1>