



Murielle Djiguemde

adjiguem@parisnanterre.fr

Axe de recherche

Comportements, Droits et Bien-être

Thème(s)

Economie expérimentale et du comportement; Economie environnementale; Economie circulaire; Nudges

HAL: [Lien](#)

Publications

HAL: [Lien](#)

2024 - Murielle Djiguemde, Dègnon David Dadakpete, Dimitri Dubois, Mabel Tidball. Nudging Behaviors in a Dynamic Common Pool Renewable Resource Experiment. 2024. (hal-04477427v2) <https://hal.inrae.fr/hal-04477427v2>

2021 - Anmina Murielle Djiguemde, Dimitri Dubois, Alexandre Sauquet, Mabel Tidball. Continuous versus Discrete Time in Dynamic Common Pool Resource Game Experiments. 12. International Conference of the French Association of Experimental Economics (ASFEE), French Association of Experimental Economics, Jun 2022, Lyon, France. pp.985-1014, (10.1007/s10640-022-00700-2). (hal-03726448) <https://hal.inrae.fr/hal-03726448v1>

2022 - Anmina Murielle Djiguemde, Dimitri Dubois, Alexandre Sauquet, Mabel Tidball. Individual and strategic behaviors in a dynamic extraction problem: results from a within-subject experiment in continuous time. Applied Economics, 2022, 55 (36), pp.4539-4562. (10.1080/00036846.2022.2129576). (hal-03777931) <https://hal.inrae.fr/hal-03777931v1>

2022 - Anmina Murielle Djiguemde, Dimitri Dubois, Alexandre Sauquet, Mabel Tidball. Continuous versus Discrete Time in Dynamic Common Pool Resource Game Experiments. Environmental and Resource Economics, 2022, 82, pp.985-1014. (hal-03664156) <https://hal.inrae.fr/hal-03664156v1>

2021 - Anmina Dulcie Murielle Djiguemde. Jeux Dynamiques et Ressources Communes Renouvelables : Modélisation et Expérimentation. Economies et finances. Université Montpellier, 2021. Français. (NNT : 2021MONTD013). (tel-03580212) <https://theses.hal.science/tel-03580212v1>

2021 - Anmina Murielle Djiguemde, Dimitri Dubois, Alexandre Sauquet, Mabel Tidball. Continuous versus Discrete Time in Dynamic Common Pool Resource Game Experiments. 2021. (hal-03214973) <https://hal.inrae.fr/hal-03214973v1>

2020 - Murielle Djiguemde. A survey on dynamic common pool resources : theory and experiment. 2020. (hal-03022377) <https://hal.inrae.fr/hal-03022377v1>

2019 - Anmina Murielle Djigumde, Dimitri Dubois, Alexandre Sauquet, Mabel Tidball. Dynamic games applied to common resources: modeling and experimentation. 2. GREEN-Econ Spring School in Environmental Economics, May 2019, Aix-en-Provence, France. (hal-02787040)
<https://hal.inrae.fr/hal-02787040v1>

2019 - Murielle Djigumde, Dimitri Dubois, Alexandre Sauquet, Mabel Tidball. On the modeling and testing of groundwater resource models. 2019. (hal-02316729)
<https://hal.umontpellier.fr/hal-02316729v1>

2018 - Anmina Murielle Djigumde, Dimitri Dubois, Mabel Tidball, Alexandre Sauquet. Dynamic games applied to common resources: modeling and experimentation. 18. International Symposium on Dynamic Games and Applications, International Society of Dynamic Games (ISDG). INT., Jul 2018, Grenoble, France. (hal-02791021)
<https://hal.inrae.fr/hal-02791021v1>

2018 - Anmina Murielle Djigumde, Dimitri Dubois, Mabel Tidball, Alexandre Sauquet. Dynamic games applied to common resources: modeling and experimentation : preliminary results. 9. International Conference of the French Association of Experimental Economics, Association Française d'Economie Expérimentale (ASFEE). FRA., Jun 2018, Nice, France. (hal-02790957)
<https://hal.inrae.fr/hal-02790957v1>

2018 - Anmina Murielle Djigumde, Dimitri Dubois, Mabel Tidball. Jeux dynamiques appliqués aux ressources communes:: cas d'une nappe souterraine. 4. Journée des Doctorants, Institut National de Recherche Agronomique (INRA). UMR Centre d'Economie de l'Environnement Montpellier (1135)., Mar 2018, Montpellier, France. (hal-02791028)
<https://hal.inrae.fr/hal-02791028v1>

2018 - Anmina Murielle Djigumde, Dimitri Dubois, Mabel Tidball. Jeux dynamiques appliqués aux ressources communes: synthèse, théorie et expérimentation. Workshop GREEN-Econ, Institut National de Recherche Agronomique (INRA). UMR Centre d'Economie de l'Environnement Montpellier (1135)., Feb 2018, Montpellier, France. (hal-02790959)
<https://hal.inrae.fr/hal-02790959v1>