

Articles

- Morales M., Diemer A., Cervantes G. (2021). Combining Efficiency and Resilience Assessment in Industrial Symbiosis Value Chains: A Comprehensive Flow Analysis. International Journal of Engineering Research and Applications. Vol 11, Issue 11, November, p. 51 - 65.
- Diemer A. (2021). From European Federalism to the European Union, insights of Nobel Prize Laureate, Maurice Allais. Review of Economic Studies, vol 13, n°4.
- Gladkykh G., Davidsdottir B., Diemer A. (2021), When justice narratives meet energy system models : exploring energy sufficiency, sustainability and universal access in Sub-Saharan Africa, May, Energy Research & Social Science. DOI : 10.1016/j.erss.2021.102075
- Taffuri A., Scialio A., Diemer A., Nedelciu C.E (2021). Integrating Circular Bioeconomy and Urban Dynamics to define an innovative management of bio-waste: the study case of Turin. Sustainability, 13, 6244. DOI : 10.3390/su13116224
- Siptller N., Davidsdottir B., Shafei E., Diemer A. (2021). Implications of Renewable Resource Dynamics for Energy System Planning : The Case of Geothermal and Hydropower in Kenya. Energy Policy, vol 150.
- Diemer A., Khushik F. (2021). Using iSDG Model as a policy making guiding tool to achieve SDG 4 High Quality Education in Developing Country. Modern Economy, january, p. 1 - 19.
- Bennich T., Belyazid S., Sternquist I., Diemer A., Kalantari Z. (2021). The Bio-based Economy, 2030 Agenda and Strong Agenda - A regional Scale Assessment of Sustainability Goal Interactions. Journal of Cleaner Production, vol 280, January, 124452, p. 1- 50.
- Diemer A., Nedelciu C.E (2020), Competitive Planning vs Economic Development. The contribution of Maurice Allais Nobel Memorial Price in Economic Science (1988). Journal of Economics and Development Studies, vol 8, n°4, p. 83 - 94.
- Dierickx F., Diemer A. (2020). Challenging a methodology to Analyse the Cycling of Materials and Induced Energy Use Over Time. Environmental Sciences and Natural Resources, vol 26, issue 4, p. 93 - 111.
- Diemer A. (2020), Regard Méthodologique sur l'éducation à l'écologie, Diversité, vol 198, p. 31 - 42.
- Morales M., Diemer A. (2019), « Industrial Symbiosis Dynamics, a Strategy to Accomplish Complex Analysis, the Dunkirk Case Study », Sustainability, vol 11, p. 1 – 18.
- Diemer A. (2019) « Six Key Drivers for Sustainable Development », International Journal of Environment Sciences and Natural Resources, vol 18, 4, p. 1 – 29.
- Spittler N., Gladkykh G., Diemer A., Davidsdottir B. (2019) « Understanding the Current Energy Paradigm and Energy System Models for More Sustainable Energy System Development », Energies, vol 12, 1584.
- Ndiaye A., Diemer A., Khushik F., Pellaud F. (2019) « Environmental Education for Education for Sustainable Development, Challenges and issues », International Journal of Humanities and Social Sciences, vol 9, n°1, p. 1 – 14
- Bennich T., Belyazid S., Kopainsky B., Diemer A. (2018) « Understanding the transition to a Bio-based Econoy :

- Exploring Dynamics LLinked to the Agricultural Sector in Sweden », Sustainability, vol 10.
- Morales M., Diemer A., Cervantes G., Carrillo-Gonzales G. (2018) « By-product synergy changes in the industrial symbiosis dynamics at the Altamira Tampico industrial corridor, 20 years of industrial ecology in Mexico », Resources, Conservation and Recycling, vol 140, p. 235 – 245.
- Diemer A., Nedelciu E., Schellens M., Gisladottir J. (2018) « Challenges for Sustainability in Critical Raw Material Assessments », International Journal of Managment and Sustainability, vol 7, n°3.
- Khushik F., Diemer A. « Critical Analysis of Education Policies in Pakistan : A Sustainable Development Perspective », Social Science Learning Education Journal,vol 3, september, p. 1 – 16
- Gladkykh G., Spittler N., Davidsdottir B., Diemer A. (2018). « Steady State of Energy : Feedbacks and leverages for promoting or preventing sustainable energy system development », Energy Policy, vol 120.
- Bennich T., Belyazid S., Kopainsky B., Diemer A. (2018). “The Bio-based Economy: Dynamics Governing Transition Pathways in the Swedish Forestry Sector”, Sustainability, vol 10, p. 1 – 18.
- Diemer A., Ndiaye A., Gladkykh G. (2017). « Le climat du savoir scientifique aux modèles d'assiguation intégrée (IAM) », Revue francophone du développement durable, n°9, mars, p. 6 – 50.
- Berr E., Diemer A. (2016). “De l'éco-développement au Buen Vivir ou comment replacer les savoirs locaux au coeur du processus de cooperation décentralisée dans les pays du Sud”, Mondes en développement, numéro spécial “La coopération économique decentralisée”, juillet, p. 1 – 15.

<https://erasme.uca.fr/version-francaise/publications/articles>