

Arnaud Diemer

Publié le 22 janvier 2021 – Mis à jour le 22 janvier 2021

Date

Le 26 janvier 2021 De 12:30 à 13:30

Séminaire recherche

Integrated Systems Modeling for Inclusive, Safe and Healthy

Cities

avec Nathalie Spittler, Derek Chan, Eduard Nedelciu, Ariane Tichit, Cécile Batisse, Timothy Marcroft et Florine Garlot

RÉSUMÉ

Cities are grappling with a multitude of problems, needing to balance the social and economic needs of their residents while keeping within environmental limits. As the nodes of economic and social life, they are increasingly the problem and the solution to achieving the Sustainable Development Goals. Hindered by siloed and fractured decision-making, we propose a broad-scope integrated model based on System Dynamics that breaks across these silos in order to study these problems and develop solutions.

Contact : [Simone Bertoli](https://cerdi.uca.fr/version-francaise/unite/lequipe/annuaire/m-simone-bertoli)(<https://cerdi.uca.fr/version-francaise/unite/lequipe/annuaire/m-simone-bertoli>) pour plus d'informations sur le cycle des séminaires recherche CERDI.



[Arnaud Diemer](https://cerdi.uca.fr/version-francaise/unite/lequipe/annuaire/m-arnaud-diemer)(<https://cerdi.uca.fr/version-francaise/unite/lequipe/annuaire/m-arnaud-diemer>)

Cerdi-CNRS-UCA

Coordinateur scientifique du Centre d'Excellence Jean Monnet sur le développement durable(

<https://erasme.uca.fr/>)

<https://cerdi.uca.fr/version-francaise/actualites/arnaud-diemer>