The food-energy-water nexus: boundaries, processes, and the circular economy

Planning and Environment Research Group (PERG)
Sustainable Urbanisation Global Initiative (SUGI)
4 Urban Living Labs across three continents: Europe, Africa and South America.

Using economic valuation, system and agent-based modelling and impact assessment.

https://wastefewull.weebly.com/

- Special Issue Editors
- Special Issue Information
- Keywords
- Published Papers

A special issue of Sustainability (ISSN 2071-1050). This special issue belongs to the section "Sustainable Water Management".

Deadline for manuscript submissions: 31 March 2022

Share This Special Issue
Urban Living Labs in the Food, Energy Water Nexus. Immanence and Transgressions, or Mission Drift?

» Richard Nunes (United Kingdom - Reading University), Jana Fried (United Kingdom - Coventry University), maria ester dal poz (Brazil - University of Campinas-UNICAMP), Erika Fransisco (Brazil - University of Campinas-UNICAMP), Alessandro Pioli (Brazil - University of Campinas-UNICAMP), Kevin Winter (South Africa - University of Cape Town), Timo von Wirth (Netherlands - Erasmus University Rotterdam, DRIFT)

Modelling the urban FEW-nexus: approaches, problems and possibilities

» Marco Van De Wiel (United Kingdom - Coventry University), Ali Parsa (United Kingdom - Coventry University), Matt Johnston (United Kingdom - Coventry University), Erika Fransisco (Brazil - University of Campinas-UNICAMP), maria ester dal poz (Brazil - University of Campinas-UNICAMP)

Residues from biomass thermal treatment and wastewater treatment plants as agricultural fertiliser: Nutrient harvesting from waste

» Anna Bogush (United Kingdom - Coventry University)

Valuation of inefficiencies in the food cycle – crossing the actor boundaries

» Ian Roderick (United Kingdom - The Schumacher Institute), Daniel Black (United Kingdom - Daniel Black + Associates | db+a), Taoyuan Wei (Norway - CICERO Center for International Climate Research)