

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 820937



2 PhD Scholarships in Circular Economy (European Horizon 2020 Project "REFLOW")

The "REFLOW" project mission is to support the development of cities that are regenerative and adopt circular economy (CE) practices, through the delocalisation of production and the reconfiguration of material flows. REFLOW explores CE innovation using a digital and physical network of makerspaces and other grass-root organisations in six pilot cities: Amsterdam, Berlin, Cluj-Napoca, Milan, Paris, and Vejle. The project will provide guidance for public and private sector organizations on how to create favourable conditions for the adoption of CE practices.

We encourage applications investigating CE practices in the field of management accounting, also combined with the operations management and innovation management fields. **Research themes** for the **2 PhD scholarships** could include, but are not limited to:

- Measuring the social and environmental impact of CE practices
- Understanding process and implications of developing the CE practices in public and private sector organizations
- Exploring valuation practices to assess the value(s) of CE
- Investigating the changes in organizational management practices that are induced by the advent of CE and (blockchain) technology, and their ramifications for organizations and society as a whole.

For detailed job descriptions:

https://www.cbs.dk/cbs/jobs-pa-cbs/ledige-stillinger or scan:



Your benefits:

- Pursue **PhD studies** in an enriching combination of academic research and industrial collaborations.
- The REFLOW project leader and the research team based at the Department of Operations Management will provide a robust research community with regular meetings and an **active mentorship**.
- Be part of the **international research network** including top-ranked universities and prestigious private and public partners.
- Increased **employability** both in academia and industry.

For **further enquiries** please contact the project leader and overall coordinator:

Associate Professor **Cristiana Parisi** Department of Operations Management E-mail: **cp.om@cbs.dk** Phone: (+45) 3815 3505

