



REPAiR

REsource Management in Peri-urban AREas: Going Beyond Urban Metabolism

INVITATION

for the REPAiR on-line final event (the 13th of October 2020, 09.00 – 17.15 CET)

Beyond REPAiR: making the transition of the circular economy happen

More than **100 eco-innovative solutions** supporting the transition towards Circular Economy, an unprecedented **detailed mapping of waste flows and wastescapes** in six cities across Europe, a **multi-dimensional and multiscalar LCA based sustainable assessment framework** and a **transdisciplinary knowledge generation methodology**, all developed within innovative **co-creational peri-urban living labs (PULL)** and supported by an on-line **geodesign decision support environment (GDSE)**.

We are proud to present and discuss with you the results of four intense and fruitful years of collaboration of the 18 REPAiR partners and local and regional stakeholders in Amsterdam, Naples, Ghent, Hamburg, Łódź and Pécs on Tuesday the 13th of October, 2020.

We celebrate the ending of the REPAiR projects with an informative and appealing one day event. In the morning with inspiring keynotes on the future challenges of the CE from European, Regional and local perspectives. Besides, we will discuss with our sister H2020 projects UrbanWins, FORCE and CINDERELA. Also, through an extremely exciting and innovative on-line experience the REPAiR exhibition will be shared with you, that presents the results in detail in virtual exhibition rooms. You will love this next gen experience to learn all about CE contexts and solutions.

Related to this, for the parallel sessions are planned to explore the GDSE and the PULL methodology, discuss and benchmark your city on its way towards a CE, or discuss the ins and outs of the sustainability assessment of eco-innovative solutions. The day will be closed with an expert panel discussion on how to make the urgent transition towards a CE happen.

Please save the date of the 13th of October 2020 to join us for an outlook '*Beyond REPAiR: making the transition of the circular economy happen*'.

The event will be held fully on-line due to the COVID-19 pandemic. Still, we are confident you will experience an exciting and informative day that will help you push the limits further to a more circular society.

We are looking forward to seeing you.

Please register via <https://beyondrepair.konfeo.com>

Arjan van Timmeren, project leader
with the REPAiR Team



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688920.

Beyond REPAiR: making the transition of the circular economy happen

PROGRAMME - the 13th of October 2020

09.00 – 09.15	Registration						
09.15 – 09.30	Welcome speeches						
09.30 – 10.20	Invited Key-note speeches Francisco Javier Peinado (tbc), EC-EASME – Head of sector Energy, Environment and Resources Eveline Jonkhoff, Chair of the Eurocities' Circular Economy task force and strategic advisor on circular economy at the city of Amsterdam (tbc) Tomasz ,Podkanski Association of Polish Cities <i>Short Break</i>						
10.30 – 11.15	Key results of REPAiR Presentation & panel discussion with the REPAiR work package leaders						
11.15 – 12.30	Key results from other H2020 projects and panel discussion - invited contributions by: <i>N.N., UrbanWins -Innovative Strategic Plans for Urban Waste Reduction and Management</i> <i>N.N., FORCE - Cities Cooperating for Circular Economy</i> <i>Alenka Mauko (ZAG) – CINDERELA – New Circular Economy Business Model for More Sustainable Urban Construction</i>						
12.30 – 12.45	Resume of morning sessions and opening of REPAiR on-line Exhibition - Arjan van Timmeren (TUD)						
12.45 – 13.45	Lunch break (on-line exhibition of REPAiR will be open for the event participants)						
13.45 – 14.00	REPAiR's Results in detail – Interactive Parallel Sessions Introduction to parallel sessions						
14.00 – 15.45	<table><thead><tr><th>Session 1</th><th>Session 2</th><th>Session 3</th></tr></thead><tbody><tr><td><i>Geodesign decision support environment and the co-creation of Eco-innovative solutions and strategies for the CE transitions</i></td><td><i>CE Benchmarking - Cities learning from Cities</i></td><td><i>Sustainability Assessment of Eco-innovative Strategies</i></td></tr></tbody></table> Short Break	Session 1	Session 2	Session 3	<i>Geodesign decision support environment and the co-creation of Eco-innovative solutions and strategies for the CE transitions</i>	<i>CE Benchmarking - Cities learning from Cities</i>	<i>Sustainability Assessment of Eco-innovative Strategies</i>
Session 1	Session 2	Session 3					
<i>Geodesign decision support environment and the co-creation of Eco-innovative solutions and strategies for the CE transitions</i>	<i>CE Benchmarking - Cities learning from Cities</i>	<i>Sustainability Assessment of Eco-innovative Strategies</i>					
16.00 – 17.00	Making the transition of the circular economy happen Final debate among key note speaker, the REPAiR team and the audience.						
17.00 – 17.15	Closing						

REGISTRATION

Participation in the event is free of charge. Registration is compulsory.

Please, register until the 6th of October 2020. Afterwards, you will receive access information for the event.

Register here: <https://beyondrepair.konfeo.com>

In case of any questions, do not hesitate to contact us.

<http://h2020repair.eu>

https://twitter.com/REPAiR_H2020

<https://www.facebook.com/h2020repair>



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688920.