

Artificial Intelligence to advance Circular Economy

A key principle of the circular economy is keeping materials at their highest and best use. But with the amount of material flowing through our industrial system, “highest and best”...

[Read More](#)



Closing Loops – Transitions at Work

The World Resources Forum took place in Antwerp (Belgium) from 24 – 27 February 2019. The general theme for the Forum was ‘Closing Loops – Transitions at Work’. With this...

[Read More](#)



Second stakeholder workshop in Denmark

On January 29th, Aalborg University in Copenhagen hosted the second national stakeholder workshop in the KATCH_e project. More than 40 people from academia, business, public authorities and civil society joined...

[Read More](#)



Testing of Communication Module at Universitat Jaume I

On February 8th and 15th, it was held the testing of the Communication module of the KATCH_e project at Universitat Jaume I. Participants were 11 last year students of Industrial...

[Read More](#)



Infrastructure needs to be more sustainable

According to the environment expert Dr Paul Toyne, the circular economy is our most powerful tool in shaping sustainable infrastructure as the world's population grows Infrastructure provides all the vital...

[Read More](#)



The World Economic Forum discussed about the 4 key steps towards a circular economy

The World Economic Forum Annual Meeting was celebrated on 22—25 January in Davos-Klosters, Switzerland. This Meeting is the only yearly gathering that brings together leaders of global society. The heads...

[Read More](#)



Financing the Circular Economy in Portugal within the EEA Grants

The General Secretariat of the Ministry of the Environment and Energy Transition from Portugal will hold on 28 February in Lisbon a Matchmaking Session on the Application of the Principles...

[Read More](#)



Second KATCH_e National Workshop in Portugal

The second workshop with Portuguese KATCH_e Stakeholders took place on the afternoon of the 7th February 2019 at LNEG, organized with the collaboration of University of Aveiro. The main objective...

[Read More](#)



Most U.S. companies say they are planning to transition to a circular economy

The service is one example of a shift to a circular economy model. Rather than just mining materials and manufacturing products that ultimately end up in landfills,

companies are increasingly...

[Read More](#)

