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The impact of using Recycled Aggregates on the behavior of pervious concrete



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Circular economy and resources in civil engineering



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 $\label{eq:construction} University of A Coruña, \ Spain \\ \text{Possibilities of using different wastes in construction materials. Challenges and } \\ \text{opportunities}$



Pr Ildiko MERTA, TU Wien- Faculty of Civil Engineering—Austria Bio-based concretes - potentials and challenges



Pr Françoise FEUGEAS
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Building materials and their environmental and health impact



Pr Zeinab OSMAN

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Potential utilization of cement bonded panels as next generation building materials for circular economy



Dr Rachida IDIR
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Valorization of waste glass in concrete



Dr Estefanía CUENCA
Politecnico di Milano, Italy
Role of nanodditions in crack control and healing capacity of UHPC in aggressive scenario



Dr Nouria KAID
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Recycling of waste deconstruction aggregates for their valorization in the building materials in Algeria



Pr Sheyla MARQUES
Instituto Federal de Alagoas - Campus Palmeira dos Índios — Brazil
Development of composite materials for civil construction in light of the
circular economy



Dr Boksun KIM
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Recycled Aggregate Concrete in Southeast Asia



Pr Elhem GHORBEL
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On the valorisation of wastes in concrete: some cases of study



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Development of circular economy for a sustainable construction in the

Mediterranean



Pr Nariman KHALIL
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Feasibility study on using Polypropylene fibers from COVID-19 single-use face masks into concrete