

Next Destination: Horizon Europe Circularity & Bioeconomy – How to match your R&I proposal with EU and regional strategies

Wednesday, 16 June 2021, 3.00 - 6.00 pm (CEST)

Online-Event

3.00 - 3.10	Welcome and introduction to the event
	Dr Thomas Ammerl
	Bavarian Research Alliance, Germany
3.10 – 3.40	Regional strategies on circularity and bioeconomy
	Monika Rauh : Future.Bioeconomy.Bavaria Bavarian Ministry of Economic Affairs, Regional Development and Energy, Germany
	Karine Hertzberg : The climate strategy for Oslo, a transition to a zero emission city <i>City of Oslo, Norway</i>
	Giulietta D'Ugo : Circular Wallonia: Deployment Strategy of the Circular Economy in Wallonia <i>Public Service of Wallonia, Department of Economy, Employment and</i> <i>Research, Belgium</i>
3.40 - 3.50	Q&A
3.50 - 4.00	Break
4.00 – 4.50	Horizon Europe funding options in future and European project insights on circularity and bioeconomy
	Agustina Gualdoni : Circularity and bioeconomy funding options under Horizon Europe <i>Bavarian Research Alliance, Germany</i>
	Dr Adewole Olagoke : EU-Africa cooperation on sustainable agricultural intensification: the UPSCALE example <i>Leibniz University of Hannover, Germany</i>
	Dr Brian Jonathan Young : Phytoremediation of mining waste and conversion to biofuels: An Argentine case study <i>Instituto Nacional de Tecnología Agropecuaria Buenos Aires, Argentina</i>



Vinnolit, Germany Mercedes Blázquez: Low Carbon Technology Opportunities in Latin America Low Carbon Business Action and Circular Economy, Latin America 4.50 - 5.00Q&A 5.00 - 5.15 **Break** 5.15 - 5.45Guided breakout rooms for interaction **Session 1**: European funding opportunities and international cooperation within Horizon Europe Session 2: Circularity & Bioeconomy - challenges, impact creation and solutions 5.45 - 6.00Wrap-Up **Dr Thomas Ammerl** Bavarian Research Alliance, Germany

Dr Andreas Winter: Circular recycling for PVC floor coverings

Presented regional strategies on circularity and bioeconomy











Presented EU-funded projects on circularity and bioeconomy







