

REthinking Sustainability TOwards a Regenerative Economy

RESTORE FINAL ONLINE CONFERENCE 3RD DECEMBER 2020

Note: 1) The title should be as brief as possible; 2) Your abstract must not be longer than 300 words, and it should state briefly and clearly the purpose, methods, results and conclusions of the work; 3) Please provide a short CV + Foto for upload on www.eurestore.eu/restore-final-conference/ .
Title:
Rethinking technologies (Round Table)
Author & affiliation:
Roberto Lollini EURAC Research, Institute for Renewable Energy Via A.Volta 13/A - 39100 Bolzano - Italy roberto.lollini@eurac.edu
Abstract: (max. 300 words)
Keywords: (max.5, please use semicolons)











REthinking Sustainability TOwards a Regenerative Economy

RESTORE FINAL ONLINE CONFERENCE 3RD DECEMBER 2020

Short CV: (max. 100 Words + Foto)

Roberto Lollini has been working at Eurac research since 2009 where is responsible for the research group "Energy Efficient Buildings" in the Institute for Renewable Energy. Before joining Eurac he worked as Researcher at the Italian Research Centre (CNR), Institute for Building Technologies. he is Group Leader of the research group on energy efficient buildings He has knowledge of the methodological approaches for the assessment of the building energy efficiency and sustainability, as well as in building system monitoring. Additionally, he has experience in modelling and simulation for the development and assessment of constructive, architectural and technological solutions (for enhancement of both energy efficiency and Indoor Environmental Quality).

He is the Scientific Representative of COST Action RESTORE. He has extensive professional experience as project coordinator in research projects, mainly FP7 (CommONEnergy) and H2020 (ExcEED, 4RinEU, BuiltHub) projects. He participated as national delegate in several IEA (International Energy Agency) working groups in particular dealing with net zero energy building (EBC Annex 52) and energy flexibility (EBC Annex 67).









