

SUM2016

3rd SYMPOSIUM ON URBAN MINING AND CIRCULAR ECONOMY
23-25 May 2016 - Old Monastery of Saint Augustine, Bergamo, Italy



University
of Bergamo



University
of Padova



Regione Lombardia



ORGANIZED by

IWWG - International Waste Working Group

PROMOTED by

Department for Environment, Energy and Sustainable Development - Regione Lombardia

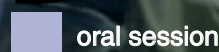
with the SCIENTIFIC SUPPORT of:

University of Bergamo (IT) • University of Padova (IT)
Berlin University of Technology (DE) • BOKU University, Vienna (AT)
Catholic University of Leuven (BE) • Hamburg University of Technology (DE)
The University of Hong Kong (HK) • Tongji University, Shanghai (CN)
Tsinghua University, Beijing (CN) • University of Southampton (GB)
Vienna University of Technology (AT)

SYMPOSIUM OVERVIEW

to be part of the Symposium register on www.urbanmining.it

Monday 23 rd May morning	OPENING SESSION			
	A1. Potentials and limitations in circular economy	B1. Strategies for WEE and spent batteries management	C1. Circular economy in developing countries	D1. Aspetti principali della circular economy in Italia (italian session)
Monday 23 rd May afternoon	A2. Aerobic & anaerobic treatment	B2. Innovative metal recovery from WEEE	C2. Waste management issues important for circular economy	D2. Politiche e strategie della circular economy in Italia (italian session)
	A3. Construction and demolition waste	B3. Secondary (urban) mining of essential functional metals	C3. Advanced biological treatment	D3. Gestione del carbonio nei flussi secondari adottando l'approccio della circular economy
Tuesday 24 th May morning	A4. Food waste recycling	B4. Plastic recycling	C4. Slag & ash recycling	D4. Nuova tariffazione come incentivo alla circular economy
	A5. Mining Food Waste in an urban context	B5. Urban mining opportunities for different materials	C5. Waste architecture & circular economy	D5. Ending waste by law: state of the art and perspectives in a global context
Tuesday 24 th May afternoon	A6. Landfill mining	B6. Urban mining in wastewater management	C6. Circular economy - strategies in the different EU countries	D6. Materials from the recycling of packaging waste: quality & market
	A7. Circular economy and landfill mining: key concepts to exploit waste as new resources	B7. Waste flows as information highways of the circular economy	C7. Waste to energy	D7. Organic waste management in urban context
Wednesday 25 th May	TECHNICAL TOUR			



oral session



NeWS - networking session

For further enquiries and information please contact the Organising Secretariat at info@urbanmining.it