

Wednesday 19.07 - Red room

13:30	Robinson	Trace elements and the sustainability of biowaste application to soil
13:50	Jeyakumar	Cadmium risks to soil, crop and livestock productivity in New Zealand agricultural system and strategies for mitigation
14:10	Posters and coffee break	
15:50	Lehto	The potential of different types of organic matter for reducing soil Cd bioavailability
16:10	Mamun	Reducing the uptake of Cd by plants using soil amendments

Thursday 20.07 - Red room

9:20	Contin	Natural zeolites reduce phytotoxicity and bioaccumulation of potentially toxic metals from an Albanian contaminated soil
9:40	Gattullo	Use of recycled waste materials for the stabilization of Cr(VI) in a sandy soil
10:00	Norton	Utilizing genetic variation and water management for cultivating low grain arsenic rice
10:20	Kasiuliene	Decontamination of metal(loid)s from groundwater using iron-coated peat
10:30	Coffee break	
11:00	Gluhar	Combined EDTA soil washing and stabilization of residual toxic metals
11:20	Romeo	SiMMinTM : on line software tool to simulate copper balance in feeding programs of pigs
11:40	Chowdhury	Phytoremediation of trace metals from rhizosediment by native mangrove plants of Indian Sundarban Wetland
11:50		

Posters – Wednesday, 19.07, D-Floor, South Foyer

Barbafieri	Arsenic contaminated soil from an industrial site in Tuscany: phytotoxicity and phytoremediation test with <i>Cannabis sativa</i>
Huang	Soil environmental quality in greenhouse vegetable production systems in eastern China: Current status and management strategies
Kasiuliene	Decontamination of metal(loid)s from groundwater using iron-coated peat
Marchand	Phytomanagement of an urban contaminated soil: trace element and PAH biomonitoring in year 2
Mueller	Managing trace element enriched soil at a regional scale
Suess	National screening of mercury concentrations and speciation in sewage sludge from Swiss wastewater treatment plants
Vondrackova	Combined phytoremediation as improved method for cleaning soils contaminated by risk elements
Zebec	The effect of new liming material on trace element concentration in the soil and in the test plant - alfalfa