

- 651** Quantifying the environmental impact of pollutant plumes from coastal rivers with remote sensing and river basin modelling
M. Lega & T. Endreny
- 663** Remote sensing in the fight against environmental crimes: the case study of the cattle-breeding facilities in Southern Italy
F. Gargiulo et al.
- 672** Mercury levels in fly ash and APC residue from municipal solid waste incineration before and after electro-dialytic remediation
C. Dias-Ferreira et al.
- 683** Stabilization of lead in incineration fly ash by ageing and carbonation in contact with moisture and air
R. Sjöblom et al.
- 694** DepSIM: numerical 3D-simulation of the water, gas and solid phase in a landfill
S. Schmuck et al.
- 700** Biocrude production by hydrothermal liquefaction of olive residue
P. De Filippis et al.
- 708** Fast-growing willow development on acidic mining wastes for rapid greening purposes
M. Guittonny-Larchevêque et al.
- 719** Greenlandic waste incineration fly and bottom ash as secondary resource in mortar
G.M. Kirkelund et al.
- 729** Spent battery flows, characterization and recycling processes
N. Vieceli et al.
- 740** Long-term performance of contacting concrete and smectite clay in deep disposal of highly radioactive waste
R. Pusch & T. Yang
- 751** Technology Park in connection with national filing of radioactive waste
F. Cumo et al.
- 759** The waste hierarchy: a strategic, tactical and operational approach for developing countries. The case study of Mozambique
K. Ferrari et al.
- 771** Green supply chain management for construction waste: case study for Turkey
T. Beldek et al.
- 781** Wood ash used as partly sand and/or cement replacement in mortar
Lisbeth M. Ottosen et al.
- 792** Three clean products from co-mingled waste using a novel hydrodynamic separator
L.B. Esteban et al.
- 804** Tracing cyanobacterial blooms to assess the impact of wastewaters discharges on coastal areas and lakes
R. Teta et al.
- 812** Microplastics and microfibers in the sludge of a municipal wastewater treatment plant
J. Bayo et al.