Publications:

On-site treatment and landfilling of MSWI air pollution control residues
Publication: Research - peer-review › Journal article – Annual report year: 2003

Re-use of stabilised flue gas ashes from solid waste incineration in cement-treated base layers for pavements
Publication: Research - peer-review › Journal article – Annual report year: 2003

Stabilization of APC residues from waste incineration with ferrous sulfate on a semi-industrial scale
Publication: Research - peer-review › Journal article – Annual report year: 2002

The solubility of rhodochrosite (MnCO₃) and siderite (FeCO₃) in anaerobic aquatic environments
Publication: Research - peer-review › Journal article – Annual report year: 2002

Treatment of waste incinerator air-pollution-control residues with FeSO₄: Concept and product characterization
Publication: Research - peer-review › Journal article – Annual report year: 2002

Treatment of waste incinerator air-pollution-control residues with FeSO₄: Laboratory investigation of design parameters
Publication: Research - peer-review › Journal article – Annual report year: 2002

Biogeochemistry of landfill leachate plumes
Publication: Research - peer-review › Journal article – Annual report year: 2001

Co-sintering of treated APC-residues with bottom ash
Publication: › Article in proceedings – Annual report year: 2001

Co-sintering of treated APC-residues with bottom ash
Publication: Research - peer-review › Conference abstract for conference – Annual report year: 2001

Ferroxprocessen - en miljøforbedrende stabiliseringsmetode for roggasrensningsprodukter fra affaldsforbrænding
Publication: Communication › Journal article – Annual report year: 2001

High temperature co-treatment of bottom ash and stabilized fly ashes from waste incineration
Publication: Research - peer-review › Journal article – Annual report year: 2001

Performance of the ferrox-process on a semi-industrial scale
Publication: Research › Article in proceedings – Annual report year: 2001

The ferrox-process in an industrial scale - Developing a stabilization process for air pollution control residues from municipal solid waste incineration
Publication: Research › Ph.D. thesis – Annual report year: 2001

Behandling af røggasrensningsprodukter fra affaldsforbrænding
Publication: Research - peer-review › Journal article – Annual report year: 2000

Leachability of heavy metals from scrap dirt sampled at two scrap iron and metal recycling facilities
Publication: Research - peer-review › Journal article – Annual report year: 2000
Characterization of Colloids and Trace Elements Associated with Colloids in Landfill Leachates at Four Danish Landfills
Publication: Research - peer-review › Article in proceedings – Annual report year: 1997

In-situ fixation as remediation of lead pollution in groundwater: A model aquifer study
Publication: Research - peer-review › Article in proceedings – Annual report year: 1997

Kolloidt og opløst metal i lossepladsperkolat. Undersøgelse af 4 danske lossepladser
Publication: Research › Journal article – Annual report year: 1997

Speciation of heavy metals in landfill leachate
Publication: Research - peer-review › Article in proceedings – Annual report year: 1997

Effect of dissolved organic carbon on the mobility of cadmium, nickel and zinc in leachate polluted groundwater
Publication: Research - peer-review › Journal article – Annual report year: 1996

Kompleksering og mobilitet af tungmetaller
Publication: Research › Article in proceedings – Annual report year: 1994

Opløste humus lignende stoffers betydning for tungmetallers opløselighed og mobilitet
Publication: Research › Article in proceedings – Annual report year: 1994

Udvaskning af metaller fra metalgevindingspladser
Publication: Research › Article in proceedings – Annual report year: 1994

The Influence of Dissolved Humic Like Materials on the Solubility and Mobility of Heavy Metals
Publication: Research - peer-review › Article in proceedings – Annual report year: 1993

Projects:

Prediction of Leaching from Waste Incineration Residues
Project: PhD

Treatment of residues from solid waste incineration
Project

Stabilisering af restprodukter fra affaldsforbrænding
Project: PhD

Treatment of residues from solid waste incineration
Project

Iron and manganese in an anaerobic leachate plume
Project

Leaching of heavy metals from soils
Project

Leaching of heavy metals from soils.
Colloids in landfill leachate
Project

Colloids in landfill leachate
Project

Tungmetallers binding i affaldsdeponier
Project: PhD