Research outputs:

**Deriving Environmental Life Cycle Inventory Factors for Land Application of Garden Waste Products Under Northern European Conditions**
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Evaluation of a European textile sorting centre: Material flow analysis and life cycle inventory**
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Guidelines for landfill gas emission monitoring using the tracer gas dispersion method**
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Life cycle assessment of garden waste management options including long-term emissions after land application**
ten Hoeve, M., Bruun, S., Jensen, L. S., Christensen, T. H. & Scheutz, C. 2019 In : Waste Management. 86, p. 54-66
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Methodologies for measuring fugitive methane emissions from landfills – A review**
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Quantity and quality of clothing and household textiles in the Danish household waste**
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Residual phosphorus availability after long-term soil application of organic waste**
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Site-specific carbon footprints of Scandinavian wastewater treatment plants, using the life cycle assessment approach**
Delre, A., ten Hoeve, M. & Scheutz, C. 2019 In : Journal of Cleaner Production. 211, p. 1001-1014
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Treatment of landfill gas with low methane content by biocover systems**
Thomassen, T. B., Scheutz, C. & Kjeldsen, P. 2019 In : Waste Management. 84, p. 29-37
Research output: Research - peer-review › Journal article – Annual report year: 2019

**Validation and error assessment of the mobile tracer gas dispersion method for measurement of fugitive emissions from area sources**
Research output: Research - peer-review › Journal article – Annual report year: 2019
A comparison of chemical MSW compositional data between China and Denmark
Yang, N., Damgaard, A., Scheutz, C., Shao, L. M. & He, P. J. 2018 In : Journal of Environmental Sciences. 74, p. 1-10
Research output: Research - peer-review → Journal article – Annual report year: 2018

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Research output: Research - peer-review → Journal article – Annual report year: 2018

Assessment of a landfill methane emission screening method using an unmanned aerial vehicle mounted thermal infrared camera – A field study
Research output: Research - peer-review → Journal article – Annual report year: 2018

Determination of gas recovery efficiency at two Danish landfills by performing downwind methane measurements and stable carbon isotopic analysis
Research output: Research - peer-review → Journal article – Annual report year: 2018

Development and implementation of a screening method to categorise the greenhouse gas mitigation potential of 91 landfills
Research output: Research - peer-review → Journal article – Annual report year: 2018

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Nørup, N., Pihl, K., Damgaard, A. & Scheutz, C. 2018 In : Waste Management. 79, p. 8-21
Research output: Research - peer-review → Journal article – Annual report year: 2018

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Diagnostics, Monitoring and Mitigation of N2O Emissions from Wastewater Treatment Operations – Outcomes of the LAGAS project
Research output: Research - peer-review → Conference abstract in proceedings – Annual report year: 2018

Emission quantification using the tracer gas dispersion method: The influence of instrument, tracer gas species and source simulation
Research output: Research - peer-review → Journal article – Annual report year: 2018

Greenhouse gas emissions from wastewater treatment plants: measurements and carbon footprint assessment
Research output: Research → Ph.D. thesis – Annual report year: 2018

Impact of meteorological parameters on extracted landfill gas composition and flow
Research output: Research - peer-review → Journal article – Annual report year: 2018
Life cycle assessment comparing the treatment of surplus activated sludge in a sludge treatment reed bed system with mechanical treatment on centrifuge
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Research output: Research - peer-review » Journal article – Annual report year: 2018

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Research output: Research - peer-review » Journal article – Annual report year: 2018

Measuring methane emissions from a UK landfill using the tracer dispersion method and the influence of operational and environmental factors
Research output: Research - peer-review » Journal article – Annual report year: 2018

On-site and ground-based remote sensing measurements of methane emissions from four biogas plants: a comparison study
Research output: Research - peer-review » Journal article – Annual report year: 2018

Optical technologies applied alongside on-site and remote approaches for climate gas emission quantification at a wastewater treatment plant
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Regulating landfills using measured methane emissions: an English perspective
Research output: Research - peer-review » Journal article – Annual report year: 2018

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Research output: Research - peer-review » Conference abstract for conference – Annual report year: 2018

Test af kompostprodukter og vurdering af komposts generelle anvendelse i biocovertilskudsordningen
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Treating low strength/high flow landfill gas in an active loaded biofilter
Research output: Research - peer-review » Conference abstract for conference – Annual report year: 2018

Validation of landfill methane measurements from an unmanned aerial system: Project SC 160006
Research output: Research - peer-review » Report – Annual report year: 2018
An environmental assessment of landfill gas mitigation, using a biocover system
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

An MFA-based optimization model for increased resource efficiency: Phosphorus flows in Denmark
10 p.
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Assessment of a combined dry anaerobic digestion and post-composting treatment facility for source-separated organic household waste, using material and substance flow analysis and life cycle inventory
Research output: Research - peer-review › Journal article – Annual report year: 2017

Assessment of a Danish sludge treatment reed bed system and a stockpile area, using substance flow analysis
Research output: Research - peer-review › Journal article – Annual report year: 2017

Assessment of methane production from shredder waste in landfills: The influence of temperature, moisture and metals
Research output: Research - peer-review › Journal article – Annual report year: 2017

Comparative use of different emission measurement approaches to determine methane emissions from a biogas plant
Research output: Research - peer-review › Journal article – Annual report year: 2017

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Research output: Research - peer-review › Journal article – Annual report year: 2017

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Research output: Research - peer-review › Journal article – Annual report year: 2017

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Research output: Research - peer-review › Journal article – Annual report year: 2017
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Investigating the state of a 6 years old full-scale biocover at a Danish landfill
Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Måling af den totale metanemission fra Lemvig Biogasanlæg A.m.b.A - januar, 2017
Research output: Commissioned › Report – Annual report year: 2017

Måling af den totale metanemission fra Ribe Biogas A/S – 17. november 2017
Research output: Commissioned › Report – Annual report year: 2017

Måling af den totale metanemission fra Sønderjysk Biogas – 12. december 2017
Research output: Commissioned › Report – Annual report year: 2017

Måling af den totale metanemission fra Thorsø Miljø & Biogas – 16. og 17. november, 2017
Research output: Commissioned › Report – Annual report year: 2017

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Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2017

Microbial population dynamics in urban organic waste anaerobic co-digestion with mixed sludge during a change in feedstock composition and different hydraulic retention times
Research output: Research - peer-review › Journal article – Annual report year: 2017

Mitigation of methane emissions in a pilot-scale biocover system at the AV Miljø Landfill, Denmark: 1. System design and gas distribution
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Research output: Research - peer-review › Journal article – Annual report year: 2017

Nitrogen mineralisation and greenhouse gas emission from the soil application of sludge from reed bed mineralisation systems
Quantification of greenhouse gas emissions from a biological waste treatment facility
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Quantification of the methane emissions from masons landfill, UK
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2017

Rapid biochemical methane potential prediction of urban organic waste with near-infrared reflectance spectroscopy
Research output: Research - peer-review › Journal article – Annual report year: 2017

Screening method to assess the greenhouse gas mitigation potential of old landfills, based on downwind methane concentration measurements
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Research output: Research - peer-review › Journal article – Annual report year: 2017

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Research output: Research - peer-review › Article in proceedings – Annual report year: 2017

Assessment of kitchen waste compost from Sisimiut for use as plant growth medium or landfill biocover
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2016
Bedre adgang til næringsstoffer for økologer Rapport fra arbejdsgruppen
Research output: Commissioned › Report – Annual report year: 2017

Characterisation of source-separated organic waste for composting in Sisimiut, Greenland
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2016

Characterisation of the biochemical methane potential (BMP) of individual material fractions in Danish source-separated organic household waste
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Co-digestion of food and garden waste with mixed sludge from wastewater treatment in continuously stirred tank reactors
Research output: Research - peer-review › Journal article – Annual report year: 2016

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Research output: Research - peer-review › Journal article – Annual report year: 2016

Dynamic bioconversion mathematical modelling and simulation of urban organic waste co-digestion in continuously stirred tank reactor
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2016

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Energy recovery from water and food sector residual resources
Research output: Commissioned - peer-review › Report chapter – Annual report year: 2016

Establishing bio-mitigation systems at landfills for reducing greenhouse gas emission – State-of-the-art
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Research output: Research - peer-review › Journal article – Annual report year: 2016

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Research output: Commissioned › Report – Annual report year: 2017
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Evaluation of a new pulping technology for pre-treating source-separated organic household waste prior to anaerobic digestion
Research output: Research - peer-review › Journal article – Annual report year: 2016

Food waste from Danish households: Generation and composition
Research output: Research - peer-review › Journal article – Annual report year: 2016

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Research output: Commissioned - peer-review › Report – Annual report year: 2015

Generation of organic waste from institutions in Denmark: case study of the Technical University of Denmark
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2016

Global warming potential of material fractions occurring in source-separated organic household waste treated by anaerobic digestion or incineration under different framework conditions
Research output: Research - peer-review › Journal article – Annual report year: 2016

Impact of Meteorological Parameters on Extracted Methane Concentration at Landfills
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Long-Term Emission Factors for Land Application of Treated Organic Municipal Waste
Research output: Research - peer-review › Journal article – Annual report year: 2015

Management of source-separated organic household waste intended for anaerobic digestion

Montering af metanemission, vedligeholdelse af biocover og forventninger til stopkriterier
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2016

Optimising the anaerobic co-digestion of urban organic waste using dynamic bioconversion mathematical modelling
Research output: Research - peer-review › Journal article – Annual report year: 2016

Overblik over målemetoder til bestemmelse af metanemission fra deponier
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2016
Metanemission fra Hedeland deponi
Research output: Commissioned - peer-review › Report – Annual report year: 2015

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Research output: Commissioned - peer-review › Report – Annual report year: 2015

Quantification of methane and nitrous oxide emissions from Borgstedt waste treatment facility, Germany
Research output: Commissioned - peer-review › Report – Annual report year: 2015

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Research output: Commissioned - peer-review › Report – Annual report year: 2015

A comprehensive substance flow analysis of a municipal wastewater and sludge treatment plant
Research output: Research - peer-review › Journal article – Annual report year: 2015

Assessment of biogas production from MBT waste under different operating conditions
Research output: Research - peer-review › Journal article – Annual report year: 2015

Co-Digestion of Food Waste and Garden Waste With WTTP Mixed Sludge in CSTR
Research output: Research - peer-review › Poster – Annual report year: 2016

Combined anaerobic digestion of green waste with wastewater treatment plant mixed sludge in continuous stirred tank reactor (CSTR)
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2016

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Research output: Research - peer-review › Paper – Annual report year: 2015

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Research output: Research - peer-review › Poster – Annual report year: 2015

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Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2015

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Development of an innovative uav-mounted screening tool for landfill gas emissions
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Research output: Research - peer-review › Journal article – Annual report year: 2015

Energy recovery from garden waste in a LCA perspective
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2015

Evaluating the methane generation rate constant (k value) of low-organic waste at Danish landfills
Research output: Research - peer-review › Journal article – Annual report year: 2015

Evaluation and application of site-specific data to revise the first-order decay model for estimating landfill gas generation and emissions at Danish landfills
Research output: Research - peer-review › Journal article – Annual report year: 2015

Food waste generation in office areas at DTU
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2015

Håndbog i monitoring af gasemission fra danske affaldsdeponier
Research output: Research › Report – Annual report year: 2015

Importance of food waste pre-treatment efficiency for global warming potential in life cycle assessment of anaerobic digestion systems
Research output: Research - peer-review › Journal article – Annual report year: 2015

Landfill gas generation and emission at danish waste disposal sites receiving waste with a low organic waste content
Research output: Research - peer-review › Article in proceedings – Annual report year: 2015

Måling af den totale metanemission fra Affaldscenter Skårup - Renosyd I/S
Research output: Commissioned - peer-review › Report – Annual report year: 2015

Måling af den totale metanemission fra Affaldscenter Tandskov
Måling af den totale metanemission fra Audebo Miljøcenter
Research output: Commissioned › Report – Annual report year: 2015

Måling af den totale metanemission fra biogasanlægget på BIOFOS Spildevandscenter Avedøre A/S
Research output: Commissioned › Report – Annual report year: 2015

Måling af den totale metanemission fra ESØ 90 I/S
Research output: Commissioned › Report – Annual report year: 2015

Måling af den totale metanemission fra Frederiksværk losseplads
Research output: Commissioned › Report – Annual report year: 2015

Måling af den totale metanemission fra Horsens Bioenergi ApS
Research output: Commissioned › Report – Annual report year: 2015

Måling af den totale metanemission fra Horsens Deponeringsanlæg
Research output: Commissioned › Report – Annual report year: 2015

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Research output: Commissioned › Report – Annual report year: 2015

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Research output: Commissioned › Report – Annual report year: 2015

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Measurements of methane emissions from biogas production – Data collection and comparison of measurement methods: Energiforsk report 2015:158
Suggested guidelines for gas emission monitoring at Danish landfills
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Assessing methods to estimate emissions of non-methane organic compounds from landfills
Research output: Research - peer-review › Journal article – Annual report year: 2014

Baggrund for gasemission og monitering på danske deponier
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2014

Composition of municipal solid waste in Denmark
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2014

Effects of bioaugmentation on enhanced reductive dechlorination of 1,1,1-trichloroethane in groundwater - a comparison of three sites
Research output: Research - peer-review › Journal article – Annual report year: 2013

Erfaringer med biocovers i Danmark: Fra labforsøg til fuldskalaanlæg
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2014

Estimating household food waste in Denmark: case study of single family households
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2014

Evaluating the biochemical methane potential (BMP) of low-organic waste at Danish landfills
Research output: Research - peer-review › Journal article – Annual report year: 2014

Full-scale quantification of CH4 emissions from wastewater treatment plants and biogas facilities
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2014

Gasmissioner fra danske deponier målt med sporstofmetoder (15 deponier)
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2014

Influence of data collection schemes on the Life Cycle Assessment of a municipal wastewater treatment plant
Research output: Research - peer-review › Journal article – Annual report year: 2014

Landfill gas generation and emission at Danish waste disposal sites receiving low-organic waste
Research output: Research › Ph.D. thesis – Annual report year: 2014

Landfill methane emission mitigation – How to construct and document a full-scale biocover system
Life cycle assessment of sewage sludge treatment and its use on land
Research output: Research › Ph.D. thesis – Annual report year: 2014

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Research output: Research › Ph.D. thesis – Annual report year: 2014

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Research output: Research › Report – Annual report year: 2014

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Research output: Research › Report – Annual report year: 2014

Metanemission fra Seest Losseplads
Research output: Research › Report – Annual report year: 2014

Metanemission fra Skårup Losseplads
Research output: Research › Report – Annual report year: 2014

Metanscreening på og omkring Hedeland deponi
Research output: Research › Report – Annual report year: 2014

Mitigation of methane emission from an old unlined landfill in Klintholm, Denmark using a passive biocover system
Research output: Research - peer-review › Journal article – Annual report year: 2014

Overblik over målemetoder til bestemmelse af metanemission fra deponier: fordele og ulemper
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2014

Phosphorus in Denmark: national and regional anthropogenic flows
Research output: Research - peer-review › Poster – Annual report year: 2014

Plant-integrated measurement of greenhouse gas emissions from a municipal wastewater treatment plant
Research output: Research - peer-review › Journal article – Annual report year: 2014

Quantification of fugitive methane emissions from the biogas plant in Linköping (SE)
Research output: Research › Report – Annual report year: 2015

Quantification of the methane emission from Masons landfill - Part I
Research output: Commissioned - peer-review › Report – Annual report year: 2015
Quantifying greenhouse gas emissions from waste treatment facilities
Research output: Research › Ph.D. thesis – Annual report year: 2014

Quantifying methane emission from fugitive sources by combining tracer release and downwind measurements – A sensitivity analysis based on multiple field surveys
Research output: Research - peer-review › Journal article – Annual report year: 2014

Reduction of methane emission from landfills using bio-mitigation systems – from lab tests to full scale implementation
Research output: Research - peer-review › Paper – Annual report year: 2014

Site characterization and in-situ remediation in fractured geologic media contaminated by chlorinated solvents
Research output: Research › Conference abstract for conference – Annual report year: 2014

Stable carbon isotope analysis to distinguish biotic and abiotic degradation of 1,1,1-trichloroethane in groundwater sediments
Research output: Research - peer-review › Journal article – Annual report year: 2013

The impact of bioaugmentation on dechlorination kinetics and on microbial dechlorinating communities in subsurface clay till
Research output: Research - peer-review › Journal article – Annual report year: 2014

A conceptual model linking functional gene expression and reductive dechlorination rates of chlorinated ethenes in clay rich groundwater sediment
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Biocoversystem reducer af drivhusgasser fra Klintholm Deponi
Research output: Research › Journal article – Annual report year: 2013

Characterization of household food waste in Denmark
Research output: Research - peer-review › Paper – Annual report year: 2013

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Research output: Research › Report – Annual report year: 2013

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Research output: Research - peer-review › Journal article – Annual report year: 2013
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Naroznova, I., Møller, J. & Scheutz, C. 2013 Proceedings Sardinia 2013. CISA Publisher
Research output: Research › peer-review › Article in proceedings – Annual report year: 2013

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Research output: Research › peer-review › Paper – Annual report year: 2013

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Research output: Research › Report – Annual report year: 2013

Metanemission fra Ærø Lossplads
Research output: Research › Report – Annual report year: 2013

Metanemission fra Frederiksværk losseplads
Research output: Research › Report – Annual report year: 2013

Metanemission fra Hedeland losseplads
Research output: Research › Report – Annual report year: 2013

Metanemission fra Skovsted losseplads
Research output: Research › Report – Annual report year: 2013

Methane concentrations at Ovnstrupvej 6
Research output: Research › Report – Annual report year: 2013

Mitigation of methane emissions in a pilot-scale biocover system at the av miljø landfill, Denmark: quantification of methane oxidation
Research output: Research - peer-review › Article in proceedings – Annual report year: 2013

Mitigation of methane emissions in a pilot-scale biocover system at the av miljø landfill, Denmark: system design and gas distribution
Metanemission fra Klintholm deponi etape 1.1
Research output: Research › Report – Annual report year: 2013

Methane emission fra Uggeløse losseplads
Research output: Research › Report – Annual report year: 2013

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Research output: Research › Report – Annual report year: 2013

Reduktion af metanemissionen fra Klintholm losseplads ved etablering af biocover
Research output: Research - peer-review › Report – Annual report year: 2012

Assessment of 1,1,1-TCA Degradation Using Carbon Isotope Fractionation
Research output: Research - peer-review › Article in proceedings – Annual report year: 2011

Comparison Of Four Landfill Gas Models Using Data From Four Danish Landfills
Research output: Research - peer-review › Article in proceedings – Annual report year: 2011

Development and Sensitivity Analysis of a Fully Kinetic Model of Sequential Reductive Dechlorination in Groundwater
Research output: Research - peer-review › Journal article – Annual report year: 2011

Environmental Aspects Of Home Composting Of Organic Household Waste
Research output: Research - peer-review › Article in proceedings – Annual report year: 2011

Evaluating Gas Emissions From Landfills – Which Methodologies Can Be Used?
Research output: Research - peer-review › Article in proceedings – Annual report year: 2011

Evaluation of respiration in compost landfill biocovers intended for methane oxidation
Research output: Research - peer-review › Journal article – Annual report year: 2011

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Research output: Research - peer-review › Conference abstracts in proceedings – Annual report year: 2011

Gas production, composition and emission at a modern disposal site receiving waste with a low-organic content
Research output: Research - peer-review › Journal article – Annual report year: 2011
Landfill Top Covers
Research output: Research - peer-review › Book chapter – Annual report year: 2011

Mass balances and life cycle inventory of home composting of organic waste
Andersen, J. K., Boldrin, A., Christensen, T. H. & Scheutz, C. 2011 In : Waste Management. 31, 9-10, p. 1934-1942
Research output: Research - peer-review › Journal article – Annual report year: 2011

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Research output: Research - peer-review › Journal article – Annual report year: 2011

Natural and enhanced anaerobic degradation of 1,1,1-trichloroethane and its degradation products in the subsurface – A critical review
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Research output: Research - peer-review › Article in proceedings – Annual report year: 2011

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Research output: Research - peer-review › Journal article – Annual report year: 2011

Temperatures In Compost Landfill Covers As Result Of Methane Oxidation And Compost Respiration
Research output: Research - peer-review › Article in proceedings – Annual report year: 2011

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Research output: Research - peer-review › Article in proceedings – Annual report year: 2010

Development and sensitivity analysis of a fullykinetic model of sequential reductive dechlorination in subsurface
Research output: Research - peer-review › Conference paper abstract in proceedings – Annual report year: 2010

Feltundersøgelse af den naturlige PCE og TCA nedbrydning i moræneler ved en tidligere kemikaliefordelingscentral
Research output: Research › Article in proceedings – Annual report year: 2010
Field Evaluation of Biological Enhanced Reductive Dechlorination of Chloroethenes in Clayey Till
Research output: Research - peer-review › Journal article – Annual report year: 2010

Greenhouse gas emissions from home composting of organic household waste
Andersen, J. K., Boldrin, A., Christensen, T. H. & Scheutz, C. 2010 In : Waste Management. 30, p. 2475-2482
Research output: Research - peer-review › Journal article – Annual report year: 2010

How do we avoid releases of chlorofluorocarbons (CFCs) from insulation foam waste?
Research output: Research › Conference abstract in proceedings – Annual report year: 2010

Mass balances and life-cycle inventory for a garden waste windrow composting plant (Aarhus, Denmark)
Research output: Research - peer-review › Journal article – Annual report year: 2010

Mikrobiel dechlorering af TCE - molekylære teknikker til bestemmelse af tilstedeværelse og aktivitet af specifikke nedbrydere
Research output: Research › Article in proceedings – Annual report year: 2010

Nedbrydning af 1,1,1-TCA ved stimuleret reduktiv dechlorering. Treatability-forsøg for lokaliteterne Baldersbækvej, Høje Taastrup Vej og Vabsyvej: Statusnotat + Bilag til Statusnotat
Research output: Research › Report – Annual report year: 2010

Quantification of Greenhouse Gas Emissions from Windrow Composting of Garden Waste
Research output: Research - peer-review › Journal article – Annual report year: 2010

Reduction of greenhouse gas emissions from landfills by use of engineered bio-covers - experiences from two full-scale systems
Research output: Research › Conference abstract in proceedings – Annual report year: 2010

Release and fate of fluorocarbons in a shredder residue landfill cell: 1. Laboratory experiments
Research output: Research - peer-review › Journal article – Annual report year: 2010

Release and fate of fluorocarbons in a shredder residue landfill cell: 2. Field investigations
Research output: Research - peer-review › Journal article – Annual report year: 2010

Rigorous field demonstrations of enhanced reductive dechlorination in clayey till and a sand aquifer at a Danish test site
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2010
Stimuleret nedbrydning af 1,1,1-trichlorethan forurening i moræneler på 3 danske lokaliteter


Research output: Research › Article in proceedings – Annual report year: 2010

Substitution of peat, fertiliser and manure by compost in hobby gardening: User surveys and case studies

Andersen, J. K., Christensen, T. H. & Scheutz, C. 2010 In : Waste Management. 30, p. 2483-2489

Research output: Research - peer-review › Journal article – Annual report year: 2010

Tracer method to measure landfill gas emissions from leachate collection systems


Research output: Research - peer-review › Journal article – Annual report year: 2010

Biocover: Evaluation of methane oxidation efficiency of biocover system


Research output: Research › Report – Annual report year: 2009

Biodegradation of Methane and Halocarbons in Simulated Landfill Biocover Systems Containing Compost Materials


Research output: Research - peer-review › Journal article – Annual report year: 2009

Establishing a biocover system for mitigating methane emissions from an old unlined landfill - baseline studies and biocover construction


Research output: Research › Article in proceedings – Annual report year: 2009

Evaluation of respiration-based CO2 emissions from compost landfill covers


Research output: Research › Article in proceedings – Annual report year: 2009

Greenhouse gases, radiative forcing, global warming potential and waste management – an introduction

Scheutz, C., Kjeldsen, P. & Gentil, E. 2009 In : Waste Management and Research. 27, 8, p. 716-723

Research output: Research - peer-review › Journal article – Annual report year: 2009

In-situ oprensning af chlorerede opløsningsmidler i moræneler ved stimuleret reductive dechlorering


Research output: Research › Conference abstract in proceedings – Annual report year: 2009

In-situ remediation of chlorinated solvents in clayey till by enhanced reductive dechlorination


Research output: Research › Conference abstract in proceedings – Annual report year: 2009

In-situ remediation of chlorinated solvents in clayey till by enhanced reductive dechlorination: Enhancement techniques for in-situ remediation and effect of ERD in clayey till matrix


Research output: Research › Conference abstract for conference – Annual report year: 2009
Methods for quantification of GHG emissions from composting of garden waste
Research output: Research › Article in proceedings – Annual report year: 2009

Microbial methane oxidation processes and technologies for mitigation of landfill gas emissions
Research output: Research - peer-review › Journal article – Annual report year: 2009

Mitigating methane emissions from landfills using biocovers - lessons learned and future challenges
Research output: Research › Article in proceedings – Annual report year: 2009

Nedbrydning af 1,1,1-TCA ved stimuleret reduktiv dechlorering: Treatability-forsøg for lokaliteterne: Baldersbækvej, Høje Taastrup Vej og Vasbyvej
Research output: Research › Report – Annual report year: 2009

The Danish method for emission reporting to PRTR from waste disposal sites
Research output: Research › Article in proceedings – Annual report year: 2009

Atmospheric emissions and attenuation of non-methane organic compounds in cover soils at a French landfill
Research output: Research - peer-review › Journal article – Annual report year: 2008

Biocover - Testing improvement strategies
Research output: Research › Report – Annual report year: 2008

Concurrent ethene generation and growth of Dehalococcoides containing vinyl chloride reductive dehalogenase genes during an enhanced reductive dechlorination field demonstration
Research output: Research - peer-review › Journal article – Annual report year: 2008

Kan vi reducere udslippet af drivhusgasser fra vores lossepladser?
Research output: Research › Journal article – Annual report year: 2008

Methods for quantifying gaseous emissions from full-scale windrow composting of garden waste
Research output: Research › Article in proceedings – Annual report year: 2008
Challenges in remediation of low permeability sediments by enhanced reductive dechlorination of chlorinated solvents
Research output: Research - peer-review › Article in proceedings – Annual report year: 2007

Dynamics of reductive TCE dechlorination in two distinct H2 supply scenarios and at various temperatures
Research output: Research - peer-review › Journal article – Annual report year: 2007

Engineered biocovers - Passive mitigation systems for landfill gas: Status for the demonstration project, BIOCOVER
Research output: Research - peer-review › Article in proceedings – Annual report year: 2007

Forundersøgelser til pilotprojekt om stimuleret reduktiv deklorering
Research output: Research › Report – Annual report year: 2007

Investigation of emissions from the AV Miljø Landfill: 1. Gas quantity, quality and attenuation properties
Research output: Research › Report – Annual report year: 2007

Methane emission quantification from landfills using a double tracer approach
Research output: Research › Article in proceedings – Annual report year: 2007

Oprensnign af klorerede opløsningsmidler i moræneler med stimuleret reduktiv deklorering - pilotforsøg: Hovedrapport - Lok. nr. 461-169. Rugårdsvej 234-238, 5210 Odense NV
Research output: Research › Report – Annual report year: 2007

Pilotprojekt med stimuleret in situ reduktiv deklorering: Hovedrapport
Research output: Research › Report – Annual report year: 2007
Pilotprojekt med stimuleret in situ reduktiv deklorering: Bilagsrapport
Research output: Research › Report – Annual report year: 2007

Release of fluorocarbons from insulation foam in home appliances during shredding
Research output: Research - peer-review › Journal article – Annual report year: 2007

Stimuleret reduktiv dechlorering: Dokumentation af pilotforsøg. Industrivej 3, Glostrup. Region Hovedstaden, Koncern Miljø
Research output: Research › Report – Annual report year: 2007

Testing a simple and low cost methane emission measurement method
Research output: Research › Article in proceedings – Annual report year: 2007

Anaerob dechlorering: Processer og bakterier
Research output: Research › Article in proceedings – Annual report year: 2006

Anaerob deklorering og oprensning af lavpermeable aflejringer
Research output: Research › Report – Annual report year: 2006

A rigorous field demonstration of stimulated reductive dechlorination and bioaugmentation in clay
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Biocover - Measurement of spatial variability in emissions
Research output: Research › Report – Annual report year: 2006

Fate of fluorocarbons released from insulation foam waste disposed of in an automotive shredder residue landfill cell
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Fate of fluorocarbons released from polyurethane insulation foam waste disposed of in an automotive shredder residue landfill cell
Research output: Research › Article in proceedings – Annual report year: 2006

Field demonstration of biostimulation and bioaugmentation for remediation of chlorinated solvents in a sand aquifer
Field demonstration of stimulated reductive dechlorination and bioaugmentation after hydraulic fracturing in clayey till
Research output: Research › Conference abstract for conference – Annual report year: 2006

Field measurements of methane emissions and oxidation at a modern disposal site receiving waste with a low organic content
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Field-scale pilot test evaluating pneumatic fracturing in clayey till: Paper B-03
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Field-scale pilot test evaluating pneumatic fracturing in clayey till
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Measuring methane emission rates through leachate collection system at a modern landfill using a small scale tracer release technique
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Naturlig og stimuleret nedbrydning af 1,1,1-TCA
Research output: Research › Report – Annual report year: 2006

Oprensning af chlorerede opløsningsmidler i moræneler: Betydning af diffusion
Research output: Research › Article in proceedings – Annual report year: 2006

Oprensning af klorerede opløsningsmidler med stimuleret reduktiv deklorering: felterfaringer og perspektivering
Research output: Research › Article in proceedings – Annual report year: 2006

Pilotforsøg med pneumatisk frakturering til oprensning af forurening i moræneler
Research output: Research › Article in proceedings – Annual report year: 2006
Pneumatisk frakturering: Dokumentation af pilotforsøg. Industrivej 3, Glostrup. Københavns Amt
Research output: Research › Report – Annual report year: 2006

Pneumatisk frakturering: Dokumentation af pilotforsøg Vadsbyvej 16A, Hedehusene. Københavns Amt
Research output: Research › Report – Annual report year: 2006

Stimulated in situ reductive dechlorination of TCE in clayey till: Tommerup field pilot test
Research output: Research › Conference abstract in proceedings – Annual report year: 2006

Udbredelse af Dehalococcoider i danske grundvandsakviferer
Research output: Research › Report – Annual report year: 2006

Biodegradation of trace gases in simulated landfill soil cover systems
Research output: Research - peer-review › Journal article – Annual report year: 2005

Biodegradation of trace gases in simulated landfill biocover systems
Research output: Research › Article in proceedings – Annual report year: 2005

Field measurements of methane emissions and oxidation at a modern disposal site receiving waste with a low organic content
Research output: Research › Article in proceedings – Annual report year: 2005

Modelling the behaviour of slowly released organic compounds in landfills
Research output: Research › Article in proceedings – Annual report year: 2005

Protocol for the use of enhanced in situ bioremediation at chlorinated solvent sites in Denmark
Research output: Research › peer-review › Conference abstract in proceedings – Annual report year: 2005

Stimuleret in situ reduktiv deklorering: Videnopsamling og screening af lokaliteter
Research output: Research › Report – Annual report year: 2005

Stimuleret in situ reduktiv deklorering: Videnopsamling og screening af lokaliteter - Appendiksrapport
Attenuation of methane and volatile organic compounds in landfill soil covers
Scheutz, C., Mosbæk, H. & Kjeldsen, P. 2004 In : Journal of Environmental Quality. 33, p. 61-71
Research output: Research - peer-review › Journal article – Annual report year: 2004

Environmental factors influencing attenuation of methane and hydrochlorofluorocarbons in landfill cover soils
Scheutz, C. & Kjeldsen, P. 2004 In : Journal of Environmental Quality. 33, p. 72-79
Research output: Research - peer-review › Journal article – Annual report year: 2004

Evaluation of bioenergetics of redox reactions and dechlorination processes in redox sequence experiments
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2004

Fyns Amt. Forurenet lokalitet nr. 485-20 - Tidligere maskinfabrik, Sortebrovej 26, 5690 Tommerup: Undersøgelser til vurdering af stimuleret in-situ rektudiv deklorering og kemisk oxidation ved oprensning af grundvandsforurening
Research output: Research › Report – Annual report year: 2004

Research output: Research › Report – Annual report year: 2004

Landfill gas migration studies at a selected landfill in Malaysia
Research output: Research - peer-review › Journal article – Annual report year: 2004

NAPL plumes and in situ remediation: Future challenges?
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2004

Vurdering af oxidantforbrug ved in situ kemisk oxidation på danske lokaliteter
Research output: Research › Article in proceedings – Annual report year: 2004

Aerobic degradation of non-methane organic compounds in landfill cover soils
Research output: Research › Article in proceedings – Annual report year: 2003

Atmospheric emissions and attenuation of non-methane organic compounds in cover soils at Grand’Landes Landfill
Research output: Research › Report – Annual report year: 2003

Attenuation of alternative blowing agents in landfills
Capacity for biodegradation of CFCs and HCFCs in a methane oxidative counter-gradient laboratory system simulating landfill soil covers
Scheutz, C. & Kjeldsen, P. 2003 In : Environmental Science and Technology. 37, p. 5143-5149
Research output: Research › Journal article – Annual report year: 2003

Comparative oxidation and net emissions of methane and selected non-methane organic compounds in landfill cover soils
Scheutz, C., Bogner, J., Chanton, J., Blake, D., Morcet, M. & Kjeldsen, P. 2003 In : Environmental Science and Technology. 37, p. 5150-5158
Research output: Research › Journal article – Annual report year: 2003

Field measurement of non-methane organic compound emissions from landfill cover soils
Research output: Research › Article in proceedings – Annual report year: 2003

In situ chemical oxidation of natural organic matter by potassium permanganate: Evaluation of potassium permanganate consumption and oxidation kinetics
Research output: Research › Conference abstract in proceedings – Annual report year: 2003

Release and attenuation of fluorocarbons in landfills
Research output: Research › Article in proceedings – Annual report year: 2003

Release and attenuation of fluorocarbons in landfills
Research output: Research › Article in proceedings – Annual report year: 2003

Short- and long-term releases of fluorocarbons from disposal of polyurethane foam waste
Research output: Research › Journal article – Annual report year: 2003

Studies of gas migration on a selected landfill in Malaysia
Research output: Research › Article in proceedings – Annual report year: 2003

Attenuation of methane and trace organics in landfill soil covers
Research output: Research › Ph.D. thesis – Annual report year: 2002

Attenuation of non-methane organic compounds in cover soil at a French landfill
Attenuation of non-methane organic compounds (NMOCS) in landfill cover soil
Research output: Research › Article in proceedings – Annual report year: 2002

Determination of the fraction of blowing agent released from refrigerator/freezer foam after decommissioning the product
Research output: Research › Article in proceedings – Annual report year: 2002

Methane oxidation and degradation of halocarbons in landfill soil covers
Research output: Research › Article in proceedings – Annual report year: 2002

Release of fluorocarbons from disposal of insulation foam waste
Research output: Research › Article in proceedings – Annual report year: 2001

Methane oxidation and biodegradation of halogenated organic compounds in landfill soil covers
Research output: Research › Article in proceedings – Annual report year: 2000

Removal of halogenated organic compounds in landfill gas by top covers containing zero-valent iron
Scheutz, C., Winther, K. & Kjeldsen, P. 2000 In : Environmental Science and Technology. 34, p. 2557-2563
Research output: Research - peer-review › Journal article – Annual report year: 2000

Degradation of halogenated organic compounds in landfill top covers using iron metal
Research output: Research - peer-review › Article in proceedings – Annual report year: 1999

Projects:

Development of innovative remote sensing measurement techniques for quantification of greenhouse gases and ammonia from industrial and agricultural sources
Vechi, N. D. R., Scheutz, C. & Mellqvist, J.
01/12/2018 → 30/11/2021
Understanding landfill methane emission dynamics as a basis for emission quantification
Kissas, K., Scheutz, C., Ibrom, A. & Kjeldsen, P.
01/12/2018 → 30/11/2021
Project: PhD

Quantification of trace gas emissions from waste management facilities
Duan, Z., Kjeldsen, P. & Scheutz, C.
Stipendie fra udlandet
01/11/2016 → 31/10/2019
Project: PhD

Miljøvurdering af indsamling, genanvendelse og bortskaffelse af tøj, og tekstilaffald
Nørup, N., Scheutz, C., Damgaard, A. & Pihl, K. A.
Industrial PhD
15/01/2015 → 17/02/2019
Project: PhD

Whole gaseous emission measurements from waste treatment facilities / Gasemissionsmålinger fra affaldshåndteringssystemer
Mønster, J., Scheutz, C., Kjeldsen, P., Boldrin, A., Oonk, J. & Imhoff, P. T.
1/3 DTU-stip, 2/3 FUR/andet
01/06/2010 → 27/08/2014
Project: PhD

Optimization of greenhouse gas mitigation af landfills
Fathi Aghdam, E., Kjeldsen, P., Scheutz, C., Damgaard, A., Oonk, J. & Gregory, R. G.
Samfinansierede - Virksomhed
01/01/2015 → 20/06/2018
Project: PhD

Development of innovative landfill gas management technologies
Fjelsted, L., Kjeldsen, P., Christensen, A. G., Scheutz, C., Damgaard, A., Barlaz, M. A. & Gregory, R. G.
Industrial PhD
01/10/2014 → 22/01/2019
Project: PhD

Full-scale quantification of greenhouse gas emissions from wastewater treatment plants
Delre, A., Scheutz, C., Mønster, J., Ibrom, A., Allen, G. & Thomsen, M.
Samfinansieret - Andet
15/12/2013 → 21/03/2018
Project: PhD

Partitioning between heterotrophic and autotrophic forest respiration by means of stable isotopes
Offentlig finansiering
01/03/2014 → 30/09/2017
Project: PhD

Reduktion af gasemission fra lossepladser i reaktive barrierer
Scheutz, C., Kjeldsen, P., Christensen, T. H., Höhener, P. & Stegmann, R.
DTU-lønnest stipendie
01/08/1998 → 10/01/2003
Project: PhD
Gas Generation and Emissions from Decomposition of Organic Wastes at Full-Scale Waste Treatment Facilities
Andersen, J. K., Scheutz, C., Christensen, T. H., Kjeldsen, P., Jönsson, H. & Kranert, M.
DTU-lønnen stipendie
01/09/2007 → 21/12/2010
Project: PhD

Fremtidens integrerede indsamling af affald
Larsen, A. W., Christensen, T. H., Scheutz, C., Biltewski, B. & Björklund, A.
DTU-lønnen stipendie
01/01/2006 → 11/11/2009
Project: PhD

Defining Quality Indicators in Waste Management
Merrild, H. K., Christensen, T. H., Scheutz, C., Hansen, J. A. & Salhofer, S.
DTU-lønnen stipendie
01/02/2005 → 01/07/2009
Project: PhD

Reduction of Methane Emissions from Landfills by Use of Engineered Biocovers
Pedersen, G. B., Kjeldsen, P., Scheutz, C., Christensen, T. H., Gebert, J. & Rintala, J. A.
DTU-lønnen stipendie
01/09/2004 → 25/08/2010
Project: PhD

PhD Project 12 - Life cycle assessment of special and hazardous waste types and fractions
1/3 DTU-stip, 2/3 FUR/andet
01/06/2009 → 26/01/2015
Project: PhD

Life cycle assessment of energy technologies and energy systems
Turconi, R., Astrup, T. F., Scheutz, C., Olsen, S. I. & Powers, S. E.
Technical University of Denmark
01/09/2010 → 04/06/2014
Project: PhD

Coal generation and emission at waste disposal sites receiving low organic waste
1/3 DTU-stip, 2/3 FUR/andet
01/09/2010 → 01/12/2014
Project: PhD

Systematic quantification of biogas potential in urban organic waste
Samfinansieret - Andet
15/11/2013 → 26/04/2017
Project: PhD

Environmental assessment of biowaste management in the Danish-german border region
Jensen, M. B., Scheutz, C., Møller, J., Boldrin, A., Kirkeby, J. S. & Hansson, P.
Ansat eksternt
01/10/2012 → 21/04/2016
Project: PhD

Composition of waste materials and recyclables
Götze, R., Astrup, T. F., Boldrin, A., Scheutz, C., Kjeldsen, P., Riber, C. & Grosso, M.
Technical University of Denmark
01/10/2012 → 21/04/2016
Municipal organic waste management
Naroznova, I., Scheutz, C., Møller, J., Boldrin, A., La Cour Jansen, J., Hansen, T. L. & La Cour Jansen, J.
Technical University of Denmark
15/09/2012 → 22/03/2016

LCA model for sewage sludge - an EASEWASTE extension
Yoshida, H., Scheutz, C., Christensen, T. H., Damgaard, A., Jönsson, H. & Hansen, T. L.
1/3 DTU-stip, 2/3 FUR/andet
01/01/2011 → 19/12/2014

Composition of municipal solid waste in Denmark
Technical University of Denmark
01/09/2012 → 01/09/2016

Environmental Assessment of Sewage Sludge Management - Focusing on Sludge Treatment Reed Beds
Larsen, J. D., Scheutz, C., Pilegaard, K., Nielsen, S. M., Molle, P. & Headley, T.
Industrial PhD
01/08/2013 → 30/09/2017

Quantification and critical analysis of resource flows in Denmark
Technical University of Denmark
01/09/2012 → 29/09/2016

Life cycle assessment of waste management: Assessing technical externalities
Brogaard, L. K., Christensen, T. H., Scheutz, C., Eriksson, O. N. & Olsen, S. I.
1/3 DTU-stip, 2/3 FUR/andet
01/09/2009 → 18/09/2013

Life cycle assessment of emerging waste-to-energy technologies
Technical University of Denmark
01/05/2009 → 27/03/2013

Environmentally Sustainable Utilization of Waste Resources for Energy Production
Fruergaard, T., Christensen, T. H., Scheutz, C., Olsen, S. I. & Tillman, A.
1/3 DTU-stip, 2/3 FUR/andet
01/08/2006 → 21/04/2010

Reduction of Greenhouse Gas Emissions from Landfills by use of Engineered Biocovers: Full Scale Studies
Fredenslund, A. M., Kjeldsen, P., Scheutz, C., Christensen, T. H., Börjesson, G. & Poulsen, T.
DTU, Samfinansiering
01/01/2006 → 26/05/2010
Pilotprojekt til et frivilligt måleprogram for metanudledning fra biogas - og opgraderings anlæg.
Fredenslund, A. M. & Scheutz, C.
09/10/2015 → 20/11/2015
Project: Research

AVMiljø-Biocover: Reduktion af methanemission fra AVMiljø ved opbygning af biocover system. Forstudie
Skov, B. H., Scheutz, C. & Kjeldsen, P.
Ukendt
01/12/2008 → 01/07/2009
Project: Research

SET 5 PhD: Sustainable Environmental Technology. Application for 5 fellowships
Ukendt
01/10/2009 → 30/09/2013
Project: Research

1094: Undersøgelser af gasproduktion og emission på Uggerløse Losseplads
Scheutz, C.
Ukendt
15/12/2009 → 15/02/2010
Project: Research

908: Development of method for reporting emissions from waste disposal sites to the PRTR-register
Scheutz, C. & Kjeldsen, P.
Ukendt
01/12/2007 → 31/12/2008
Project: Research

792: Degradation of 1,1,1-TCA
Scheutz, C., Broholm, M. M. & Bjerg, P. L.
Ukendt
01/05/2007 → 31/12/2007
Project: Research

337: Development of remediation technologies for chlorinated solvents
Ukendt
05/12/2002 → 31/12/2006
Project: Research

340: Evaluation of the attenuation of (NMOCs) in the top cover of Grand'Landes landfill
Scheutz, C. & Kjeldsen, P.
Ukendt
01/08/2002 → 01/11/2003
Project: Research

303: Enhanced bioremediation of groundwater contaminants
Scheutz, C., Albrechtsen, H., Bjerg, P. L., Jakobsen, R. & Henriksen, K. B.
Ukendt
01/01/2000 → 31/12/2006
Project: Research

311: Attenuation of alternative foam blowing agents in landfill
Scheutz, C. & Kjeldsen, P.
Ukendt
01/03/2002 → 01/01/2004
Project: Research
Kærgård Plantage-afværge: Afvægestrategi for Kærgård Plantage.
Bjerg, P. L. & Scheutz, C.
Sam.arb.aftaler, Private danske - Andre virksomheder
09/05/2006 → 31/12/2006
Project: Research

Biocover: BIOCOVER. "Reduction of Greenhouse Gas Emission from European Landfills by use of Engineered Biocovers".
Kjeldsen, P., Fredenslund, A. M., Søndergaard, G. L., Scheutz, C., Kjeldsen, P. & Kjeldsen, P.
Forsk. EU - Rammeprogram
01/08/2005 → 31/10/2008
Project: Research

Bjerg, P. L., Jakobsen, R. & Scheutz, C.
Samarb.aftaler - Amter og kommuner
15/09/2004 → 01/05/2005
Project: Research

433: Udvikling af deponeringsanlægget AV-Miljø - Et dynamisk samarbejde mellem AV-Miljø og Miljø & Ressourcer DTU.
Scheutz, C., Kjeldsen, P., Christensen, T. H., Pedersen, G. B. & Nedenskov, J.
Sam.arb.aftaler, Private danske - Andre virksomheder
01/05/2004 → 31/12/2005
Project: Research

371: Release of volatile trace gases from waste materials
Scheutz, C. & Kjeldsen, P.
01/09/1999 → 01/01/2004
Project: Research

548: Forundersøgelser i forbindelse med projekt til belysning af stimuleret in-situ reduktiv deklorering som afværgemethode overfor forurening med klorerede opløsningsmidler i moræneler på Rugårdssvej 234, O
Ukendt
01/12/2004 → 30/06/2006
Project: Research

Kbh. Amt, del B, Anaerob dechlorering: Development of microbially mediated remediation technologies and remediation of low permeable settings (AND)
Bjerg, P. L., Broholm, M. M., Christensen, S. B., Hansen, M. H., Scheutz, C. & Christiansen, C.
Ukendt
01/03/2005 → 31/12/2006
Project: Research

Determining the fraction of blowing agent released from refrigerator/freezer foam after decommissioning the product
Kjeldsen, P. & Scheutz, C.
13/12/2000 → 30/06/2001
Project: Research

Attenuation of non methane organic compounds (NMOCs) in landfill gas
Kjeldsen, P. & Scheutz, C.
01/01/1995 → 31/08/2001
Project: Research

Activities:
Development and validation of a method for determining VOCs by using multi-sorbent tubes and ATD-GC-MS
Duan, Z. (Guest lecturer), Kjeldsen, P. (Panel member), Scheutz, C. (Panel member)
4 Sep 2018 → 7 Sep 2018
Activity: Talks and presentations › Conference presentations

Remote sensing quantification of methane emissions from 10 biogas plants in Denmark and Germany
Fredenslund, A. M. (Guest lecturer), Scheutz, C. (Guest lecturer)
14 May 2018
Activity: Talks and presentations › Conference presentations

Brancheindsats for at minimere metantab. Kvantificering - metoder og usikkerhed
Fredenslund, A. M. (Guest lecturer), Scheutz, C. (Guest lecturer)
13 Mar 2018
Activity: Talks and presentations › Talks and presentations in private or public companies and organisations

Press clippings:

Hvor meget metan udleder danske biogasanlæg
Anders Michael Fredenslund & Charlotte Scheutz
11/06/2018
1 media contribution
Press/Media: Press / Media