Risk assessment of formaldehyde present in food and drinking water
Research output: Contribution to journal › Conference abstract in journal – Annual report year: 2018 › Research › peer-review

Vurdering af metode til bestemmelse af total organisk fluor (TOF) i fødevarekontaktmaterialer og bestemmelse af baggrunds niveau for TOF i pap og papir
Research output: Book/Report › Report – Annual report year: 2018 › Commissioned

PFAS in paper and board for food contact - options for risk management of poly- and perfluorinated substances
Research output: Book/Report › Report – Annual report year: 2018 › Commissioned

Six Open Questions about the Migration of Engineered Nano-Objects from Polymer-Based Food Contact Materials: A Review
Research output: Contribution to journal › Review – Annual report year: 2017 › Research › peer-review

Circular and safe?
Research output: Contribution to conference › Poster – Annual report year: 2016 › Research › peer-review

Circular and Safe?
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2016 › Research › peer-review

Bisphenol A and its structural analogues in household waste paper
Research output: Contribution to journal › Journal article – Annual report year: 2015 › Research › peer-review

Bisphenol A baserede polymerer i fødevarekontaktmaterialer (FKM): J. nr.: 2010-20-64-00238
Research output: Book/Report › Report – Annual report year: 2015 › Commissioned

Migration of bisphenol A from polycarbonate plastic of different qualities: Environmental project No. 1710 , 2015
Research output: Book/Report › Report – Annual report year: 2015 › Commissioned › peer-review

'Mixture effects of chemicals' 'The Cocktail Project' Fødevarekemisk indsats under Fødevareforlig II 2011-2015
Research output: Book/Report › Report – Annual report year: 2015 › Commissioned › peer-review

Kemiske stoffer fra fødevarekontaktmaterialer af trykt pap og papir: J. nr.: 2010-20-64-00229
Research output: Book/Report › Report – Annual report year: 2015 › Commissioned › peer-review
Low-dose effects of bisphenol A on early sexual development in male and female rats.
Research output: Contribution to journal › Journal article – Annual report year: 2014 › Research › peer-review

Survey of the occurrence of 1,6-hexanediol diglycidyl ether in food contact materials: A LOUS 2012 - 2015 follow - up project
Research output: Book/Report › Report – Annual report year: 2014 › Commissioned › peer-review

Survey of the occurrence of 2,5-Di-tert-butylhydroquinone in food contact materials: A LOUS 2012-2015 follow-up project
Research output: Book/Report › Report – Annual report year: 2014 › Commissioned › peer-review

Are structural analogues to bisphenol A a safe alternative?
Research output: Contribution to journal › Conference abstract in journal – Annual report year: 2013 › Research › peer-review

Epichlorhydrin og bisphenol A i mat-kontaktmaterialer af epoxylakeret metal og/eller af plast
Research output: Book/Report › Report – Annual report year: 2013 › Research

Per and polyfluorinated substances in the Nordic Countries: Use, occurence and toxicology
Research output: Book/Report › Report – Annual report year: 2013 › Research › peer-review

Analysis of migration of polyfluorinated compounds from paper packaging into food matrices
Research output: Contribution to conference › Poster – Annual report year: 2012 › Research › peer-review

Enforcement of the Danish Bisphenol A restriction on Food Contact Materials and Articles for infants
Research output: Contribution to conference › Poster – Annual report year: 2012 › Research

Bisphenol A baserede polymerer i fødevarekontaktmaterialer (FKM) til børn: Projekt J. nr.: 2010-20-64-00238
Research output: Book/Report › Report – Annual report year: 2012 › Research › peer-review

Migration fra fødevarekontaktmaterialer
Pedersen, G. A., 2009
Research output: Non-textual form › Sound/Visual production (digital) – Annual report year: 2009 » Education
Afsmidning af bisphenol A fra fødevarekontaktmaterialer, kontrolresultater
Research output: Book/Report › Report – Annual report year: 2008 › Research

Migration of Epoxidized Soybean Oil (ESBO) and Phthalates From Twist Closures Into Food and Enforcement of the Overall Migration Limit
Research output: Contribution to journal › Journal article – Annual report year: 2008 › Research › peer-review

Skrueåg med PVC pakning afgiver blødgrører
Research output: Contribution to journal › Journal article – Annual report year: 2005 › Communication

Totalmigration fra husholdningsgenstande og materialer af plast - en kontrollkampagne
Pedersen, G. A. & Petersen, J. H., 2005
Research output: Book/Report › Report – Annual report year: 2005 › Research

Migration testing of kitchen- and tableware
Research output: Contribution to conference › Conference abstract for conference – Annual report year: 2004 › Research › peer-review

Migration testing of kitchen- and tableware
Research output: Contribution to conference › Poster – Annual report year: 2004 › Research › peer-review

Toxicity testing and chemical analyses of recycled fibre-based paper for food contact
Research output: Contribution to journal › Journal article – Annual report year: 2002 › Research › peer-review

The release of nickel and other trace elements from electric kettles and coffee machines
Research output: Contribution to journal › Journal article – Annual report year: 2000 › Research › peer-review

Characterization of national food agency shrimp and plaice reference materials for trace elements and arsenic species by atomic and mass spectrometric techniques
Research output: Contribution to journal › Journal article – Annual report year: 1997 › Research › peer-review

Speciation of four selenium compounds using high performance liquid chromatography with on-line detection by inductively coupled plasma mass spectrometry or flame atomic absorption spectrometry
Research output: Contribution to journal › Journal article – Annual report year: 1997 › Research › peer-review

Beverages as a source of trace element exposure
Research output: Contribution to journal › Journal article – Annual report year: 1994 › Research › peer-review