Publications:

**DTU Employee Satisfaction Survey 2017 - importance analysis**
Publication: Research › Report – Annual report year: 2018

**lmerTest Package: Tests in Linear Mixed Effects Models**
Publication: Research - peer-review › Journal article – Annual report year: 2017

**Changes in sensory characteristics and their relation with consumers' liking, wanting and sensory satisfaction: Using dietary fibre and lime flavour in Stevia rebaudiana sweetened fruit beverages**
Publication: Research - peer-review › Journal article – Annual report year: 2016

**Delta-tilde interpretation of standard linear mixed model results**
Publication: Research - peer-review › Journal article – Annual report year: 2016

**Visualizing multifactorial and multi-attribute effect sizes in linear mixed models with a view towards sensometrics**
Publication: Research › Sound/Visual production (digital) – Annual report year: 2017

**Automated mixed ANOVA modeling of sensory and consumer data**
Publication: Research - peer-review › Journal article – Annual report year: 2015

**Linear mixed models in sensometrics**
Publication: Research › Ph.D. thesis – Annual report year: 2015

**SensMixed R package: Easy-to-use application with graphical user interface for analyzing sensory and consumer data within a mixed effects model framework**
Publication: Research - peer-review › Conference abstract for conference – Annual report year: 2015

**Consideration of sample heterogeneity and in-depth analysis of individual differences in sensory analysis**
Publication: Research - peer-review › Journal article – Annual report year: 2014

**Importance of fruit variability in the assessment of apple quality by sensory evaluation**
Publication: Research - peer-review › Journal article – Annual report year: 2013

Projects:

**ConsumerCheck: Methodology for combining sensory properties with additional information in consumer acceptance studies of food products**
Project: PhD

**Methodology for combining sensory properties with additional information in consumer acceptance studies of food products**
Project