



The Augmented Cell Meat Production Project – the use of digital twins

Sonne, Mads Rostgaard

Publication date:
2018

Document Version
Peer reviewed version

[Link back to DTU Orbit](#)

Citation (APA):
Sonne, M. R. (2018). *The Augmented Cell Meat Production Project – the use of digital twins*. Abstract from High Tech Summit 2018, Kgs. Lyngby, Denmark.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Speaker	
Name	Mads Sonne
Title	Researcher, PhD
Company/organization	DTU Mechanical Engineering
Contact info	mrso@mek.dtu.dk 45 25 47 34
Portrait photo	
Bio	<p>Mads Rostgaard Sonne is a researcher at the section of Manufacturing Engineering at the department of Mechanical Engineering at DTU in the group lead by Professor Jesper Hattel. He received his PhD in 2014 with the topic of modelling the deformation of flexible stamps for nanoimprint lithography. After a one year postdoc on the European project Plast4future with LEGO and FIAT as industrial partners, he was in 2015 employed as a researcher. Mads is now involved in a variety of projects all focusing on development of thermomechanical models for simulating different manufacturing processes and materials. He is now particularly involved in the Grand Solutions project Augmented Cellular Meat Production with the overall goal of a digitalization of the slaughter house business and with the focus on developing models for a digital representation of carcasses in the production.</p>
Presentation	
Title of presentation	“The Augmented Cell Meat Production Project – the use of digital twins”
Abstract of presentation	The Augmented Cellular Meat Production (ACMP) project is a collaboration between Danish research institutions and industry with the aim of improving meat production from being conveyor

	<p>belt based to cell based. Part of this effort is to use on-line computer prediction of 3D configurations of carcasses based on 2D scans and deformation calculations with finite element models. The concept will be explained alongside with simple examples.</p>
--	---