The costs and benefits of product configuration projects in engineer-to-order companies. / Haug, Anders; Shafiee, Sara; Hvam, Lars.  
Research output: Contribution to journal › Journal article – Annual report year: 2019 › Research › peer-review

Behavior-Driven Development in Product Configuration Systems. / Shafiee, Sara; Hvam, Lars; Haug, Anders; Wautelet, Yves.  
Proceedings of the 20th Configuration Workshop. ed. / Alexander Felfernig; Juha Tiihonen; Lothar Hotz; Martin Stettinger.  
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2018 › Research › peer-review

Improving decision making in the early phases of configuration projects. / Mortensen, Niels Henrik; Hvam, Lars; Harlou, Ulf; Haug, Anders.  
Research output: Contribution to journal › Journal article – Annual report year: 2011 › Research › peer-review

A software System for the Managemen of Generic Product Information Models. / Haug, Anders; Lisbjerg, Torben; Hvam, Lars.  
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

CRC-cards to support development and maintenance of product configuration systems. / Haug, Anders; Hvam, Lars.  
Research output: Contribution to journal › Journal article – Annual report year: 2009 › Research › peer-review

Representation of Industrial Knowledge - as a Basis for Developing and Maintaining Product Configurators. / Haug, Anders.  

Improving decision making in the early phases of configuration projects. / Mortensen, Niels Henrik; Harlou, Ulf; Haug, Anders.  
Research output: Contribution to journal › Journal article – Annual report year: 2008 › Research › peer-review

A classification of the information that domain experts do and do not provide in configuration projects. / Haug, Anders; Hvam, Lars.  
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2007 › Research › peer-review

A comparative study of two graphical notations for the development of product configuration systems. / Haug, Anders; Hvam, Lars.  
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

A prototype of a documentation system that supports the development and maintenance of product configuration systems.  
/ Haug, Anders; Degrn, Anders; Poulsen, Bjarne; Hvam, Lars.  
Research output: Contribution to journal › Journal article – Annual report year: 2007 › Research › peer-review

Creating a documentation system to support the development and maintenance of product configuration systems. / Haug, Anders; Degrn, Anders; Poulsen, Bjarne; Hvam, Lars.