Matthieu Stéphane Benoit Queva - DTU Orbit (13/06/2019)
Matthieu Stéphane Benoit Queva

Research outputs:

A Framework for Constraint-Programming based Configuration

Modelling Configuration Knowledge in Heterogeneous Product Families
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2011 › Research › peer-review

General purpose modeling languages for configuration
Research output: Book/Report › Report – Annual report year: 2010 › Research

Maintaining Arc Consistency in Non-Binary Dynamic CSPs using Simple Tabular Reduction
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2010 › Research › peer-review

Industrial requirements for interactive product configurators
Research output: Chapter in Book/Report/Conference proceeding › Article in proceedings – Annual report year: 2009 › Research › peer-review

Projects:

A Framework for Constraint-Programming based Configuration
Project: PhD