Per Galle - Research outputs - DTU Orbit (11/02/2019)

**Construction informatics - Issues in engineering, computer science and ontology**
Eir, A., Bjørner, D. & Galle, P. Jul 2004
Research output: Research › Ph.D. thesis – Annual report year: 2004

**Exploring implicit design knowledge by logical analysis of arguments**
Research output: Research - peer-review › Article in proceedings – Annual report year: 2002

**Philosophy of design: an editorial introduction.**
Galle, P. 2002 In : Design Studies. 23, 3, p. 211-218
Research output: Research - peer-review › Journal article – Annual report year: 2002

**The beauty and the beast? Creativity and knowledge management in building design**
Research output: Research - peer-review › Article in proceedings – Annual report year: 2002

**Attributes as modes of reference - a conjecture**
Research output: Research - peer-review › Article in proceedings – Annual report year: 2001

**Objects of Design: Online Aspect Reports on work in progress**
Galle, P. 2001 Lyngby: Technical University of Denmark (DTU).
Research output: Research › Report – Annual report year: 2001

**Prospects of architectural computing: speculations based on a taxonomy of design representations**
Research output: Research - peer-review › Article in proceedings – Annual report year: 2001

**Prospects of architectural computing: speculations based on a taxonomy of design representations**
Galle, P. 2001
Research output: Research › Paper – Annual report year: 2001

**Action and agency: Online Aspect Report**
Galle, P. 2000
Research output: Research - peer-review › Report – Annual report year: 2000

**Artefact as communication: the context of product modelling: Online Aspect Report**
Galle, P. 2000
Research output: Research - peer-review › Report – Annual report year: 2000

**Artefact: Design in Context**
Research output: Research - peer-review › Book – Annual report year: 2000

**Data, model, and reality**
Research output: Research - peer-review › Article in proceedings – Annual report year: 2000
Generating concept representations from examples, using set-based notation
Research output: Research - peer-review › Article in proceedings – Annual report year: 2000

Ontological backdrop: Online Aspect Report
Galle, P. 2000
Research output: Research - peer-review › Report – Annual report year: 2000

Research output: Research - peer-review › Book – Annual report year: 2000

Symbol: artefact and model: Online Aspect Report
Galle, P. 2000
Research output: Research - peer-review › Report – Annual report year: 2000

The notion of product modelling: Online Aspect Report
Galle, P. 2000
Research output: Research - peer-review › Report – Annual report year: 2000

Artefact specification, design, and production as a process of communication
Research output: Research - peer-review › Article in proceedings – Annual report year: 1999

Constraint Satisfaction by Branch & Sample: an implementation in C
Galle, P. 1999
Research output: Research - peer-review › Report – Annual report year: 1999

Design as intentional action: a conceptual analysis
Galle, P. 1999 In : Design Studies. 20, 1, p. 57-81
Research output: Research - peer-review › Journal article – Annual report year: 1999

Product Modelling for Building Design: Annotated Bibliography (2nd Edition)
Galle, P. 1999
Research output: Research - peer-review › Report – Annual report year: 1999

A heretic's view of the object-oriented paradigm
Research output: Research - peer-review › Article in proceedings – Annual report year: 1998

CAAD as Computer-Activated Architectural Design
Research output: Research - peer-review › Article in proceedings – Annual report year: 1998

Product modelling: '20 years of stalemate'?
Research output: Research - peer-review › Journal article – Annual report year: 1998

Vagueness of concepts: an issue in knowledge-based decision support systems for design?
Action and intention in design.
Galle, P. 1997

In defense of types in knowledge-based CAAD

In pursuit of the objects of designing.

Towards a formal logic of design rationalization
Galle, P. 1997 In : Design Studies. 18, 2, p. 195-219

Design rationalization and the logic of design: a case study.

Product Modelling (1-3): Lecture for Course 9616 (CAD i Byggesektoren)

Replication protocol analysis: a method for the study of real-world design thinking