**Effekt Publications**

**2011**


Hasle G., C. Schulz: How to program efficient optimization algorithms on Graphics Processing Units - The Vehicle Routing Problem as a case study. Seminar (invited talk) at the University of Newcastle, Australia, July 6 2011.


Schulz C., G. Hasle: Neighborhood Evaluation on GPU for the DCVRP - Discrete optimization needs heterogeneous computing. Invited talk at ROUTE 2011, Sitges, Spain, June 1 2011.


Hasle G., Schulz C., Hagen T. R.: “The Beach Law” does not hold any more - Discrete optimization needs heterogeneous computing. Invited talk (seminar) at CORAL, Aarhus School of Business and Social Sciences, Aarhus, Denmark, March 16 2011.

**2010**


2009


2008


Hasle G.: Applied Optimization at SINTEF. Invited talk at the Department of Mathematical Information Technology, University of Jyväskylä, Finland, October 9 2008.


