


Furbo, Simon et al. *Solar/electric heating systems for the future energy system* Technical University of Denmark, Department of Civil Engineering. 2013. (DTU Civil Engineering Reports; Journal number R-288).


Furbo, Simon and Jianhua Fan Heat storage based on a NaCH3COO water mixture for solar heating systems Technical University of Denmark, Department of Civil Engineering. 2012. (DTU Civil Engineering Reports; Journal number SR-12-10).


Furbo, Simon and Jianhua Fan *Investigations on small low flow SDHW systems with different solar pumps and solar collector loops* Department of Civil Engineering, Technical University of Denmark. 2010. (Uden navn; Journal number SR-10-05).


Andersen, Elsa et al. "Thermal advantage of tracking solar collectors under Danish weather conditions". *Thermal advantage of tracking solar collectors under Danish weather conditions*. Graz, Austria. 2010.


Fan, Jianhua, Simon Furbo, and Svend Svendsen TRNSYS simulation of the consumer unit for low energy district heating net Technical University of Denmark. 2008. (BYG Sagsrapport; Journal number SR 08-03).


