* Heat pumps ersetzen am land fossil fuels (1)  
  <https://doi.org/10.1016/j.seta.2018.06.005> (replacing oil boilers solar; heat pumps besides solar heating the best solution; multi-criteria decision making analysis; Danish rural areas)
* Wood pellet best alternative for district heating network (3)  
  <https://doi.org/10.1016/j.apenergy.2009.06.021>
* Importance of waste heat profitability with seasonal storage (4)  
  <https://doi.org/10.1016/j.energy.2018.06.192> (optimized integration of waste heat using a seasonal storage)
* Transition von fossil fuels zu renewables biomasse in schweden (5)  
  <https://doi.org/10.1016/j.erss.2014.08.005>
* heat demand von district heating networks wird sinken (6)  
  <https://doi.org/10.1016/j.apenergy.2021.116962> main driver ist die renovierungsrate