

Design and development of a conceptual solar energy laboratory for district heating applications

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Feasibility study of universal power electronics interface operation in 350 V and 700 V residential DC microgrids

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Gate-level modelling of NBTI-induced delays under process variations

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Techno-economic analysis of a 5th generation district heating system using thermo-hydraulic model : a multi-objective analysis for a case study in heating dominated climate

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