

Posters presentation: 14:00 - 14:30 and 15:30 - 16:00 (Panel: Mark Simpson from GlobalDenmark and Lasse Engbo Christiansen)

Name	Title
Ignacio Blanco	Decision-making for the optimal planning of Combined Heat and Power plants.
Jon Liisberg	Disaggregation of electricity consumption in residences using Hidden Markov Models.
Andrès Occhipinti Liberman	Action model learning: learning easy-to-interpret descriptions of how actions work."
Søren Føns Vind Nielsen	Evaluating models of dynamic functional connectivity using predictive classification accuracy"
Jakeoung Koo	A Direct Approach to Segmentation from Projections
Georgi Tanev	A Portable Microfluidics Biolab
Tobias Ritschel	Nonlinear Model Predictive Control for Closed-loop Reservoir Management"
Nicki Skafte Detlefsen	Deep Diffeomorphic Transformer Networks
Oktay Baris	Communication Paradigms Resulting in Time-Predictability for Multi-Core Systems
Tine Topsøe	Specialized Lightweight Cryptographic Algorithms for Tomorrows IT-landscape
Frederik Banis	Model Predictive Control for the frequency stabilization in Microgrids
Giulia De Zotti	Ancillary Services Provision from the Flexibility of Electricity Customers
Eleftherios Kyriakatis	Hardware-assisted clock synchronization using the IEEE 1588 Precise-Time-Protocol Standard

Show case presentation: 14:00 - 14:30 and 15:30 - 16:00 (Panel: Mark Simpson from GlobalDenmark and Lasse Engbo Christiansen)

Name	Title
Amine Abbad Andaloussi	The use of physio-psychological measurements to analyze users behavior when interacting with IT artifacts

