

Ph.D. dissertations (since 2009)

2019

Entropic Methods in Learning Stochastic Systems with Latent Variables and Homogeneous Gaussian Random Fields

Valentina Ciccone (Advisor: Prof. A. Ferrante)

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Alberto Dalla Libera (Advisor: Prof. R. Carli)

Distributed Optimization Strategies for Mobile Multi-Agent Systems, [\[PDF\]](#) [\[Slides\]](#)

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Modelling and Control of Cooling Systems for Data Center Applications, (dissertation under NDA)

Michele Lionello (Advisor: Prof. A. Beghi)

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Matteo Terzi (Advisor: Prof. G.A. Susto)

Developmento of Machine Learning-based technologies for major appliances: soft sensing for drying technology applications, (dissertation under NDA)

Giuliano Zambonin (Advisor: Prof. G.A. Susto)

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