

Encompassing Computer Science Workshop 2015

Thursday, 21 May 2015

Session 3: Enes Pasalić - Solving an NP hard problem of finding independent dominating sets of minimum cardinality for hypercube graphs of size 2^n with $n=2^r-1$ (09:30 - 10:00)

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-Conveners: Peter Rogelj

Session 3: Nastja Cepak - On van Dam's and Fon-Der-Flaass's results about codes, graphs and nonlinear functions (10:00 - 10:30)