

2009-2010 MFoCs Theses

BHUSHAN, Manav	Simulating quantum processes using classical structures.
ERHARD, Julia	On T-periodic satisfiability of metric temporal logic.
GUPTA, Neha	Computing powers in p-groups.
HOLLOWAY, Oliver	p-adic numbers, p-adic power series and their applications in the solution of Diophantine equations.
KYPRIANOU, Christina	The complete 2-descent method over \mathbb{Q} for elliptic curves and curves of genus 2.
LENHARDT, Ratislav	Probabilistic automata with parameters.
LESTER, Martin Mariusz	Types and higher order recursion schemes.
NASHAAT, Hend	Silver's theorem and its implications.
PRADELSKI, Bary S.R.	Social influence on decision making.
TELLINGS, Jos	Logical characterizations of tree languages - a survey of some recent results.
VANDEN BOOM, Michael	The contraction method and higher-order recursion schemes.
VARUGHESE, Matthew	Categorical quantum computing with finite fields.
