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Nota di contenuto	Intro -- Preface -- Organization -- Invited Talks -- How to Do Cryptography Even When Cryptography Doesn't Exist -- From Galactic PCP Theory to Scaling Blockchains with ZK-STARKs -- Contents -- Ciphers, Cryptanalysis, Defenses -- Decoding McEliece with a Hint - Secret Goppa Key Parts Reveal Everything -- 1 Introduction -- 2 Preliminaries -- 3 Some Parts of a Secret Goppa Key Reveal Everything -- 3.1 Key Recovery from ALL Goppa Points -- 3.2 Goppa Polynomial Recovery from only t_m+1 Goppa Points -- 3.3 Reconstruction of the Remaining Goppa Points -- 3.4 Full Key Recovery from t_m+1 Goppa Points -- 4 Correcting Faulty Goppa Points -- References -- Cost-Asymmetric Memory Hard Password Hashing -- 1 Introduction -- 1.1 Our Contributions -- 1.2 Related Work -- 2 Background and Notations -- 3 Defender's Model -- 4 Attacker's Model -- 4.1 Assumptions of Economics Analysis -- 4.2 Cracking Process -- 4.3 Attacker's Utility -- 4.4 Stackelberg Game -- 5 Computing the Attacker's Optimal Strategy -- 5.1 Marginal Utility -- 5.2 A Superset of the Optimal Checking Sequence -- 5.3 Extension by Concatenation -- 5.4 Local Search in Two Directions -- 5.5 Optimality Test and Globally Optimal Checking Sequence -- 6 Defender's Optimal Strategy -- 7 Experiments -- 7.1 Experiment Setup -- 7.2 Experiment Analysis and Discussion -- 8 Conclusion -- References -- .26em plus .1em minus .1emMemory-Hard Puzzles in the Standard Model with Applications to Memory-Hard

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