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Nota di contenuto	<p>Intro -- Preface -- Organization -- Contents - Part III -- Signatures -- .26em plus .1em minus .1em PI-Cut-Choo and Friends: Compact Blind Signatures via Parallel Instance Cut-and-Choose and More -- 1</p> <p>Introduction -- 1.1 Starting Point: The Basic Boosting Transform -- 1.2 Our Contribution: Improved Boosting Transforms -- 2 Preliminaries -- 3 An Improved Boosting Transform -- 3.1 Overview -- 3.2 Blind Signatures from Linear Function Families -- 3.3 Construction -- 3.4 Security Analysis -- 4 A Concrete Scheme Based on CDH -- 4.1 Overview -- 4.2 Construction -- 4.3 Security Analysis -- 5 A Concrete Scheme Based on RSA -- References -- Idealized Models -- Augmented Random Oracles -- 1 Introduction -- 1.1 Augmented Random Oracles -- 1.2 Best Possible Hash Functions? -- 1.3 Our Results -- 1.4 A Classification of ROM Failures -- 1.5 Discussion: Do We Really Need Another ROM Variant? -- 2 Preliminaries -- 2.1 Cryptosystems and Games -- 2.2 Cryptographic Definitions -- 3 The Augmented Random Oracle Model -- 3.1 The Plain ROM -- 3.2 Augmented Random Oracles -- 3.3 Some Basic Results -- 4 A Case Study: Encrypt-with-Hash -- 4.1 The (Tweaked) EwH Transform -- 4.2 Uninstantiability of EwH -- 4.3 Translation to the AROM -- 4.4 An Improved Uninstantiability -- 4.5 Other Possible Oracles -- 4.6 Overcoming ROM Failures for EwH -- 5 Fujisaki-Okamoto in the AROM -- 5.1 Our CCA-secure Construction --</p>

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