

Advanced Hardware Protection Mechanisms : A Study on Logic Locking and Circuit Obfuscation Techniques

[Võrguteavik] = Täiustatud riistvara kaitsemehhanismid : uuring loogikalukustamise ja hägustamise tehnikate kohta

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An overview of FPGA-inspired obfuscation techniques

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Benchmarking advanced security closure of physical layouts

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CAC 2.0 : a corrupt and correct logic locking technique resilient to structural analysis attacks

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