Record Nr. UNINA990007289830403321
Autore Young, Michael <1915-2000>

Titolo Revolution from within: co-operatives and co-operation in British

industry / Michael Young and Marianne Rigge

Pubbl/distr/stampa London: Weidenfield and Nicolson, 1983

Locazione DTE

Collocazione XV E1 117

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910510470003321

Autore Chang Chip Hong

Titolo Proceedings of the 4th ACM Workshop on Attacks and Solutions in

Hardware Security / / Chip Hong Chang

Pubbl/distr/stampa New York:,: Association for Computing Machinery,, 2020

Descrizione fisica 1 online resource (145 pages) : illustrations

Collana ACM Conferences

Disciplina 004

Soggetti Computer science

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto It is our great pleasure to welcome you to the Fourth Workshop on

Attacks and Solutions in Hardware Security 2020 (ASHES 2020), a post-conference satellite workshop of the ACM Conference on Computer and Communications Security 2020 (CCS 2020). For the first time, ASHES was held completely virtual. ASHES deals with all aspects of hardware security, and welcomes any contributions to this area. Besides being a forum for mainstream hardware security research, its mission is to

specifically foster new concepts, solutions, and methodological approaches, and to promote new application scenarios. This includes, for example, new attack vectors on secure hardware, the merger of nanotechnology and hardware security, novel designs and materials, lightweight security hardware, and physical unclonable functions (PUFs) on the methodological side, as well as the internet of things, automotive security, smart homes, supply chain security, pervasive and wearable computing on the applications side. ASHES thereby aims at giving researchers and practitioners a unique opportunity to share their perspectives with others on various emerging aspects of hardware security research.