10th Annual ACM Workshop on Digital Rights Management 2010

(DRM 10)

Held in conjunction with CCS 10

Chicago, Illinois, USA
4 October 2010

Editors:

Hongxia Jin
Marc Joye

DRM'10 Table of Contents

DRM'10 Foreword
Hongxia Jin (IBM Research)
Marc Joye (Technicolor)

DRM'10 Workshop Organization

DRM'10 Author Index

DRM Keynote Talk 1
The Privacy of Tracing Traitors (Page 1)
Moni Naor (Weizmann Institute of Science)

Session 1: Fingerprinting
Robust Fingerprinting Codes: A Near Optimal Construction (Page 3)
Dan Boneh (Stanford University)
Aggelos Kiayias (University of Athens)
Hart William Montgomery (Stanford University)

Session 2: Cryptography & Applications
An Efficient Public-Key Attribute-Based Broadcast Encryption Scheme Allowing Arbitrary Access Policies (Page 13)
Pascal Junod (HEIG-VD, Switzerland)
Alexandre Karlov (Nagravision SA)
A Chameleon Encryption Scheme Resistant to Known-Plaintext Attack (Page 25)
Ee-Chien Chang (National University of Singapore)
Chengfang Fang (National University of Singapore)
Jia Xu (National University of Singapore)
A General Model for Hiding Control Flow (Page 35)
Jan Cappaert (Katholieke Universiteit Leuven)
Bart Preneel (Katholieke Universiteit Leuven)

Session 3: Short Papers
Secure Cross-Domain Data Sharing Architecture for Crisis Management (Page 43)
Vaibhav Gowadia (Imperial College)
Enrico Scalavino (Imperial College)
(PageSize 43)
Emil C. Lupu (Imperial College)
Dmitry Starostin (European Microsoft Innovation Center, Germany)
Alexey Orlov (European Microsoft Innovation Center)
New Construction of Identity-Based Proxy Re-Encryption (Page 47)
Song Luo (Peking University)
Jianbin Hu (Peking University)
Zhong Chen (Peking University)
An Introduction to Interoperable Digital Rights Locker (Page 51)
Eric Diehl (Technicolor)
Arnaud Robert (The Walt Disney Company)

Session 4: Rights Management
Using Digital Rights Management for Securing Data in a Medical Research Environment (Page 55)
Mohammad Jafari (University of Calgary)
Reihaneh Safavi-Naini (University of Calgary)
Chad Saunders (University of Calgary)