

1. Record Nr.	UNINA9910808935903321
Titolo	Kinship in Europe : approaches to long-term developments (1300-1900) // edited by David Warren Sabean, Simon Teuscher, Jon Mathieu
Pubbl/distr/stampa	New York ; ; Oxford : , : Berghahn Books, , 2007
ISBN	0-85745-686-5
Descrizione fisica	1 online resource (350 p.)
Disciplina	306.83094
Soggetti	Kinship - Europe - History Europe Social life and customs
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Dedication; Title Page; Copyright Page; Table of Contents; Glossary; Preface; Chapter I. Kinship In Europe; Chapter II. Bringing it All Back Home; Transition 1. From Medieval to Early Modern Kinship Patterns; Outline and Summaries; Chapter III. Lordship, Kinship, and Inheritance Among the German High Nobility in the Middle Ages and Early Modern Period; Chapter IV. Politics of Kinship in the City of Bern at the End of the Middle Ages; Chapter V. Sisters, Aunts and Cousins; Chapter VI. Political Power, Inheritance, and Kinship Relations; Chapter VII. The Making of Stability Chapter VIII. Rights and Ties that Bind Chapter IX. Kinship, Marriage, and Politics; Transition 2. From Early Modern to Nineteenth-Century Kinship Patterns; Outline and Summaries; Chapter X. Kingship and Mobility; Chapter XI. Kin Marriages; Chapter XII. Kinship and Gender; Chapter XIII. Kinship, Civil Society, and Power in Nineteenth-Century Vannes; Chapter XIV. Middle-Class Kinship in Nineteenth-Century Hungary; Chapter XV. Kinship and Class Dynamics in Nineteenth-Century Europe; Notes on Contributors; Index
Sommario/riassunto	Since the publication of Philippe Aries's book, <i>Centuries of Childhood</i> , in the early 1960s, there has been great interest among historians in the history of the family and the household. A central aspect of the debate relates the story of the family to implicit notions of modernization, with the rise of the nuclear family in the West as part of its economic and political success. During the past decade,

however, that synthesis has begun to break down. Historians have begun to examine kinship - the way individual families are connected to each other through marriage and descent - find

2. Record Nr.

Titolo

UNINA9910483357103321

Pubbl/distr/stampa

Computer Security -- ESORICS 2009 : 14th European Symposium on Research in Computer Security, Saint-Malo, France, September 21-23, 2009, Proceedings / / edited by Michael Backes, Peng Ning

ISBN

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2009

Edizione

3-642-04444-1

Descrizione fisica

[1st ed. 2009.]

1 online resource (XVI, 706 p.)

Collana

Security and Cryptology, , 2946-1863 ; ; 5789

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Disciplina

005.822gerDNB

Soggetti

Data protection
Cryptography
Data encryption (Computer science)
Coding theory
Information theory
Data structures (Computer science)
Computer science - Mathematics
Discrete mathematics
Electronic commerce
Data and Information Security
Cryptology
Coding and Information Theory
Data Structures and Information Theory
Discrete Mathematics in Computer Science
e-Commerce and e-Business

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Network Security I -- Learning More about the Underground Economy: A Case-Study of Keyloggers and Dropzones -- User-Centric Handling of Identity Agent Compromise -- The Coremelt Attack -- Type-Based Analysis of PIN Processing APIs -- Declassification with Explicit Reference Points -- Tracking Information Flow in Dynamic Tree Structures -- Network Security II -- Lightweight Opportunistic Tunneling (LOT) -- Hide and Seek in Time — Robust Covert Timing Channels -- Authentic Time-Stamps for Archival Storage -- Towards a Theory of Accountability and Audit -- Reliable Evidence: Auditability by Typing -- PCAL: Language Support for Proof-Carrying Authorization Systems -- Network Security III -- ReFormat: Automatic Reverse Engineering of Encrypted Messages -- Protocol Normalization Using Attribute Grammars -- Automatically Generating Models for Botnet Detection -- Dynamic Enforcement of Abstract Separation of Duty Constraints -- Usable Access Control in Collaborative Environments: Authorization Based on People-Tagging -- Requirements and Protocols for Inference-Proof Interactions in Information Systems -- A Privacy Preservation Model for Facebook-Style Social Network Systems -- New Privacy Results on Synchronized RFID Authentication Protocols against Tag Tracing -- Secure Pseudonymous Channels -- Enabling Public Verifiability and Data Dynamics for Storage Security in Cloud Computing -- Content Delivery Networks: Protection or Threat? -- Model-Checking DoS Amplification for VoIP Session Initiation -- The Wisdom of Crowds: Attacks and Optimal Constructions -- Secure Evaluation of Private Linear Branching Programs with Medical Applications -- Keep a Few: Outsourcing Data While Maintaining Confidentiality -- Data Structures with Unpredictable Timing -- WORM-SEAL: Trustworthy Data Retention and Verification for Regulatory Compliance -- Corruption-Localizing Hashing -- Isolating JavaScript with Filters, Rewriting, and Wrappers -- An Effective Method for Combating Malicious Scripts Clickbots -- Client-Side Detection of XSS Worms by Monitoring Payload Propagation -- Formal Indistinguishability Extended to the Random Oracle Model -- Computationally Sound Analysis of a Probabilistic Contract Signing Protocol -- Attribute-Sets: A Practically Motivated Enhancement to Attribute-Based Encryption -- A Generic Security API for Symmetric Key Management on Cryptographic Devices -- ID-Based Secure Distance Bounding and Localization -- Secure Ownership and Ownership Transfer in RFID Systems -- Cumulative Attestation Kernels for Embedded Systems -- Super-Efficient Aggregating History-Independent Persistent Authenticated Dictionaries -- Set Covering Problems in Role-Based Access Control.

Sommario/riassunto

This book constitutes the proceedings of the 14th European Symposium on Research in Computer Security, ESORICS 2009, held in Saint-Malo, France, in September 2009. The 42 papers included in the book were carefully reviewed and selected from 220 papers. The topics covered are network security, information flow, language based security, access control, privacy, distributed systems security, security primitives, web security, cryptography, protocols, and systems security and forensics.