

1. Record Nr.	UNINA9910790156803321
Titolo	Cable Visions : Television Beyond Broadcasting / / Sarah Banet-Weiser, Cynthia Chris, Anthony Freitas
Pubbl/distr/stampa	New York, NY : , : New York University Press, , [2007] ©2007
ISBN	0-8147-3924-5
Descrizione fisica	1 online resource (377 p.)
Disciplina	384.5550973
Soggetti	Cable television - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front matter -- Contents -- Acknowledgments -- Introduction -- Introduction -- 1. The Moms 'n' Pops of CATV -- 2. A Taste of Class: Pay-TV and the Commodification of Television in Postwar America -- 3. Cable's Digital Future -- 4. If It's Not TV, What Is It? The Case of U.S. Subscription Television -- 5. Where the Cable Ends: Television beyond Fringe Areas -- Introduction -- 6. Discovery's Wild Discovery: The Growth and Globalization of TV's Animal Genres -- 7. Tunnel Vision and Food: A Political-Economic Analysis of Food Network -- 8. Target Market Black: BET and the Branding of African America -- 9. Monolingualism, Biculturalism, and Cable TV: HBO Latino and the Promise of the Multiplex -- 10. Gay Programming, Gay Publics: Public and Private Tensions in Lesbian and Gay Cable Channels -- 11. The Nickelodeon Brand: Buying and Selling the Audience -- Introduction -- 12. Cable Watching: HBO, The Sopranos, and Discourses of Distinction -- 13. Bank Tellers and Flag Wavers: Cable News in the United States -- 14. Dualcasting: Bravo's Gay Programming and the Quest for Women Audiences -- 15. "I'm Rich, Bitch!!!": The Comedy of Chappelle's Show -- 16. Worldwide Wrestling Entertainment's Global Reach: Latino Fans and Wrestlers -- About the Contributors -- Index
Sommario/riassunto	Cable television, on the brink of a boom in the 1970s, promised audiences a new media frontier—an expansive new variety of entertainment and information choices. Music video, 24-hour news, 24-hour weather, movie channels, children's channels, home shopping,

and channels targeting groups based on demographic characteristics or interests were introduced. Cable Visions looks beyond broadcasting's mainstream, toward cable's alternatives, to critically consider the capacity of commercial media to serve the public interest. It offers an overview of the industry's history and regulatory trends, case studies of key cable newcomers aimed at niche markets (including Nickelodeon, BET, and HBO Latino), and analyses of programming forms introduced by cable TV (such as nature, cooking, sports, and history channels).

2. Record Nr.	UNINA9910346764203321
Autore	Merkel Erik
Titolo	Analyse und Bewertung des Elektrizitätssystems und des Warmesystems der Wohngebäude in Deutschland
Pubbl/distr/stampa	KIT Scientific Publishing, 2018
ISBN	1000066148
Descrizione fisica	1 online resource (XLIII, 373 p. p.)
Collana	Produktion und Energie / Karlsruher Institut für Technologie, Institut für Industriebetriebslehre und industrielle Produktion u. Deutsch-Französisches Institut für Umweltforschung
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	The present work investigates the evolution of the electricity system and the heat system of the residential buildings in Germany until 2050. The aim of the research work relates to the analysis of the temporal evolution of the investigated energy systems as well as of the potential of innovative technologies at the interface of electricity and heat along with the assessment of the goals of climate and energy policy in the heat system of the residential sector.

3. Record Nr.	UNINA9910484436403321
Titolo	Privacy Enhancing Technologies : 5th International Workshop, PET 2005, Cavtat, Croatia, May 30 - June 1, 2005, Revised Selected Papers / / edited by George Danezis, David Martin
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2006
ISBN	3-540-34746-1
Edizione	[1st ed. 2006.]
Descrizione fisica	1 online resource (VIII, 276 p.)
Collana	Security and Cryptology, , 2946-1863 ; ; 3856
Altri autori (Persone)	DanezisGeorge <1979-> MartinDavid (David Michael)
Disciplina	005.8
Soggetti	Cryptography Data encryption (Computer science) Computer networks Operating systems (Computers) Information storage and retrieval systems Computers and civilization Electronic data processing - Management Cryptology Computer Communication Networks Operating Systems Information Storage and Retrieval Computers and Society IT Operations
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	Privacy Vulnerabilities in Encrypted HTTP Streams -- An Analysis of Parallel Mixing with Attacker-Controlled Inputs -- Message Splitting Against the Partial Adversary -- Location Privacy for Cellular Systems; Analysis and Solution -- Towards Modeling Wireless Location Privacy -- Failures in a Hybrid Content Blocking System -- Anonymity Preserving Techniques in Trust Negotiations -- Unmixing Mix Traffic -- Mix-Network with Stronger Security -- Covert Channels in IPv6 -- Towards

Privacy-Aware eLearning -- Anonymization of IP Traffic Monitoring Data: Attacks on Two Prefix-Preserving Anonymization Schemes and Some Proposed Remedies -- Privacy Issues in Vehicular Ad Hoc Networks -- High-Power Proxies for Enhancing RFID Privacy and Utility -- Integrating Utility into Face De-identification -- Privacy in India: Attitudes and Awareness -- Economics of Identity Management: A Supply-Side Perspective.

Sommario/riassunto

This book constitutes the thoroughly refereed postproceedings of the 5th International Workshop on Privacy Enhancing Technologies, PET 2006, held in Cavtat, Croatia, in May and June 2005. The 17 revised full papers presented were carefully selected from 74 submissions during two rounds of reviewing and improvement. The papers address most current privacy enhancing technologies in various application contexts.
