

1. Record Nr.	UNINA9910955538703321
Autore	Bunn G. C (Geoffrey C.)
Titolo	The truth machine : a social history of the lie detector / / Geoffrey C. Bunn
Pubbl/distr/stampa	Baltimore, : Johns Hopkins University Press, 2012
ISBN	9781421406510 1421406519
Edizione	[1st ed.]
Descrizione fisica	1 online resource (257 p.)
Collana	Johns Hopkins Studies in the History of Technology. Johns Hopkins studies in the history of technology
Classificazione	HIS054000SOC004000TEC056000
Disciplina	363.25/4
Soggetti	Lie detectors and detection - History Lie detectors and detection - United States - History
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	Cover; Contents; Introduction: Plotting the Hyperbola of Deception; Chapter 1 "A thieves' quarter, a devil's den": The Birth of Criminal Man; Chapter 2 "A vast plain under a flaming sky": The Emergence of Criminology; Chapter 3 "Supposing that Truth is a woman-what then?": The Enigma of Female Criminality; Chapter 4 "Fearful errors lurk in our nuptial couches": The Critique of Criminal Anthropology; Chapter 5 "To Classify and Analyze Emotional Persons": The Mistake of the Machines; Chapter 6 "Some of the darndest lies you ever heard": Who Invented the Lie Detector? Chapter 7 "A trick of burlesque employed . . . against dishonesty": The Quest for Euphoric Security Chapter 8 "A bally hoo side show at the fair": The Spectacular Power of Expertise; Conclusion: The Hazards of the Will to Truth; Acknowledgments; Notes; Essay on Sources; Index; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; V; W; Z
Sommario/riassunto	He examines how the machine emerged as a technology of truth, transporting readers back to the obscure origins of criminology itself, ultimately concluding that the lie detector owes as much to popular culture as it does to factual science.

2. Record Nr.

UNINA9910484399103321

Titolo

Rough Sets, Fuzzy Sets, Data Mining, and Granular Computing : 14th International Conference, RSFDGrC 2013, Halifax, NS, Canada, October 11-14, 2013. Proceedings // edited by Davide Ciucci, Masahiro Inuiguchi, Yiyu Yao, Dominik Slezak, Guoyin Wang

Pubbl/distr/stampa

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013

ISBN

3-642-41218-1

Edizione

[1st ed. 2013.]

Descrizione fisica

1 online resource (XIV, 398 p. 77 illus.)

Collana

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 8170

Disciplina

004.015113

Soggetti

Artificial intelligence
Data mining
Computer science
Pattern recognition systems
Artificial Intelligence
Data Mining and Knowledge Discovery
Theory of Computation
Automated Pattern Recognition

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di contenuto

Inconsistency, Incompleteness, non-determinism -- Fuzzy and Rough Hybridization -- Granular Computing and Covering-Based Rough Sets -- Soft Clustering -- Image and Medical Data Analysis.

Sommario/riassunto

This book constitutes the thoroughly refereed conference proceedings of the 14th International Conference on Rough Sets, Fuzzy Sets, Data Mining and Granular Computing, RSFDGrC 2013, held in Halifax, Canada in October 2013 as one of the co-located conference of the 2013 Joint Rough Set Symposium, JRS 2013. The 69 papers (including 44 regular and 25 short papers) included in the JRS proceedings (LNCS 8170 and LNCS 8171) were carefully reviewed and selected from 106 submissions. The papers in this volume cover topics such as inconsistency, incompleteness, non-determinism; fuzzy and rough hybridization; granular computing and covering-based rough sets; soft

