

1. Record Nr.	UNINA9910451795203321
Autore	Joseph Jay
Titolo	The missing gene [[electronic resource]] : psychiatry, heredity, and the fruitless search for genes / / Jay Joseph
Pubbl/distr/stampa	New York, : Algora Pub., c2006
ISBN	1-281-39554-4 9786611395544 0-87586-412-0 0-87586-411-2
Descrizione fisica	1 online resource (328 p.)
Disciplina	616.89/042
Soggetti	Genetic psychology Mental illness - Genetic aspects Electronic books.
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 (p. 273-308) and indexes.
Nota di contenuto	The twin method : science or pseudoscience? -- ADHD genetic research -- A critique of the spectrum concept as used in the Danish-American schizophrenia adoption studies -- Pellagra and genetic research -- A generation misinformed : psychiatry and psychology textbooks' inaccurate accounts of schizophrenia adoption research -- Irving Gottesman's 1991 schizophrenia genesis : a primary source for misunderstanding the genetics of schizophrenia -- Autism and genetics : much ado about very little -- The 1942 "Euthanasia" debate in the American Journal of Psychiatry -- The twin method's Achilles' heel : a critical review of the equal environment assumption test literature -- Bipolar disorder and genetics -- Genotype or genohype? : the fruitless search for genes in psychiatry.
Sommario/riassunto	What causes psychiatric disorders to appear? Are they primarily the result of people's environments, or of their genes? Increasingly, we are told that research has confirmed the importance of genetic influences on schizophrenia, depression, bipolar disord

2. Record Nr.	UNISA996465662103316
Titolo	Human Error, Safety and Systems Development [[electronic resource]] : 7th IFIP WG 13.5 Working Conference, HESSD 2009, Brussels, Belgium, September 23-25, 2009, Revised Selected Papers / / edited by Philippe Palanque, Jean Vanderdonckt, Marco Winckler
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2010
ISBN	1-280-38564-2 9786613563569 3-642-11750-3
Edizione	[1st ed. 2010.]
Descrizione fisica	1 online resource (102 p. 37 illus.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 5962
Disciplina	005.437 4.019
Soggetti	User interfaces (Computer systems) Application software Multimedia information systems Aerospace engineering Astronautics Quality control Reliability Industrial safety Computers User Interfaces and Human Computer Interaction Computer Applications Multimedia Information Systems Aerospace Technology and Astronautics Quality Control, Reliability, Safety and Risk Information Systems and Communication Service Brussel (2009) Kongress.
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

Invited Talk -- New Requirements for Modelling How Humans Succeed and Fail in Complex Traffic Scenarios -- Human Factors in Healthcare Systems -- Integrating Collective Work Aspects in the Design Process: An Analysis Case Study of the Robotic Surgery Using Communication as a Sign of Fundamental Change -- Patient Reactions to Staff Apology after Adverse Event and Changes of Their Views in Four Year Interval -- A Cross-National Study on Healthcare Safety Climate and Staff Attitudes to Disclosing Adverse Events between China and Japan -- Pilot's Behaviour -- Cognitive Modelling of Pilot Errors and Error Recovery in Flight Management Tasks -- The Perseveration Syndrome in the Pilot's Activity: Guidelines and Cognitive Countermeasures -- Ergonomics and Safety Critical Systems -- First Experimentation of the ErgoPNets Method Using Dynamic Modeling to Communicate Usability Evaluation Results -- Contextual Inquiry in Signal Boxes of a Railway Organization -- Reducing Error in Safety Critical Health Care Delivery.

Sommario/riassunto

This book constitutes the refereed proceedings of the 7th IFIP WG 13.5 Working Conference on Human Error, Safety and Systems Development, HESSD 2009, held in Brussels, Belgium, in September 2009. The 8 revised full papers presented with were carefully reviewed and selected from numerous submissions for inclusion in the book. The papers address the problem of developing systems that support human interaction with complex, safety-critical applications. The papers are organized in topical sections on human factors in healthcare systems, pilot's behaviour, ergonomics and safety critical systems.