

1. Record Nr.	UNINA9910960440003321
Autore	Leavitt Jessica <1970->
Titolo	Improving medical outcomes : the psychology of doctor-patient visits / / Jessica Leavitt and Fred Leavitt
Pubbl/distr/stampa	Lanham, : Rowman & Littlefield Publishers, c2011
ISBN	979-82-16-32338-9 1-283-22461-5 9786613224613 1-4422-0305-6
Edizione	[1st ed.]
Descrizione fisica	1 online resource (317 p.)
Altri autori (Persone)	LeavittFred
Disciplina	610.69/6
Soggetti	Physician and patient Patient participation Medical offices Patients - Psychology Physicians - Psychology
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	Doctor-patient communication -- Interpreting medical information -- Decisions overview -- Biases -- Medical diagnosis : the problems -- Reducing diagnostic errors -- Prescription for prescribing -- Expectation effects -- Complementary and alternative medicine -- Patient outlook and social connectedness -- Healing environments.
Sommario/riassunto	"The ability of doctors to properly diagnose and treat patients is often colored by non-specific factors that can affect outcomes in profound ways. Communication between doctors and patients is key, but often what is left unsaid is just as important, and messages from outside sources such as medical journals, drug companies, and other patients can affect how a doctor treats any one patient at any one time. This book outlines the non-specific factors that come into play when doctors and patients interact, how both doctors and patients can overcome these messages to focus in on the health of the person sitting on the table, and how psychological factors in both the doctor and the patient can affect medical outcomes. Anyone hoping to

improve the medical care they give or the medical care they get will find in these pages strategies for improving those results"--Provided by publisher.

2. Record Nr.	UNINA9910483880003321
Titolo	Application of Intelligent Systems in Multi-modal Information Analytics : Proceedings of the 2020 International Conference on Multi-model Information Analytics (MMIA2020), Volume 2 / / edited by Vijayan Sugumaran, Zheng Xu, Huiyu Zhou
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021
ISBN	3-030-51556-7
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (869 pages)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 1234
Disciplina	004
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Noise Data Removal Method of Frequency Response Curve Based on MNKriging Interpolation Algorithm -- An Analysis Method of Multi Round Interactive Semantics for Power Enterprises based on Solr Engine -- Simplification Method of Two-Level Stroke Line Based on Painting Sequence -- Typical Risk Situations in Driving Situations -- Construction of Smart Campus under the Background of Big Data -- Mass Fashion Life Service Space in Intelligent Cities -- Development Background of China's Energy Internet Industry and Experiences -- Probe on Curriculum Design of Electronic Circuit Based on Multisim14.0.
Sommario/riassunto	This book presents the proceedings of the 2020 International Conference on Intelligent Systems Applications in Multi-modal Information Analytics, held in Changzhou, China, on June 18–19, 2020.

It provides comprehensive coverage of the latest advances and trends in information technology, science and engineering. It addresses a number of broad themes, including data mining, multi-modal informatics, agent-based and multi-agent systems for health and education informatics, which inspire the development of intelligent information technologies. The contributions cover a wide range of topics such as AI applications and innovations in health and education informatics; data and knowledge management; multi-modal application management; and web/social media mining for multi-modal informatics. Outlining promising future research directions, the book is a valuable resource for students, researchers and professionals, and a useful reference guide for newcomers to the field.
