

Computer-assisted career decision making - the guide in the machine

L. Erlbaum Associates - Computer



Description: -

- Language and languages -- Foreign elements.
 - Language and languages -- Foreign words and phrases.
 - Vocational guidance.
 - Vocational guidance -- Computer programs.
 - SIGI Plus.Computer-assisted career decision making - the guide in the machine
 - Computer-assisted career decision making - the guide in the machine
- Notes: Includes bibliographical references (p. 266-276) and indexes.
This edition was published in 1993



Filesize: 6.95 MB

Tags: #Routledge #Computer #Assisted #Career #Decision #Making #The #Guide #in #the #Machine #9780805812626

Career guidance based on machine learning: social networks in professional identity construction

This study assessed the effect of DISCOVER, a well-used CACGS on college campuses, on the career decision-making and anxiety of 66 university students. This paper describes the social constructivism grounds of machine learning methods in career guidance and broadens understanding role of social networks in psychological researches. These three interdependent topics are treated in a progression: from a theory of CDM to a rationale and a model for guidance to the design and development of a system.

Career guidance based on machine learning: social networks in professional identity construction

This book examines the rationale, benefits, and limitations of computer-assisted career decision making CDM. It will also contain in-depth reviews of models of vocational psychology by leading scholars, including career decision making models, career self-efficacy, occupational stress, cross-cultural assessment of interests, and career counseling services within university systems. How to select a computer assisted career guidance system.

[Computer Assisted Career Decision Making \[PDF\] Download Full](#)

Bruce Walsh Publisher: Routledge ISBN: 9781317767350 Category: Psychology Page: 286 View: 423 Keeping up with new developments in vocational psychology is important to both psychological practitioners and researchers. The theoretical grounds are empirically confirmed by AUC-ROC measure calculation in career guidance modeling. The Adam-God doctrine is not simply cited here alone, but it is seated into other related teachings of the day: decomposition, polygamy, plurality of gods, and so on.

COMPUTER

Guidance is partly an art, but it is also partly a science -- at least an application of science, based on a synthesis of logic and evidence derived from research. Decisions About Occupations and Jobs.

[Routledge Computer Assisted Career Decision Making The Guide in the Machine 9780805812626](#)

Like the previous editions, the goal of the Fourth edition will be to join the theory, research, practical and applied aspects of this field. Author: Frederick Leong Publisher: Routledge ISBN: 9781135684273 Category: Psychology Page: 344 View: 422 This volume, prepared in honor of Samuel H.

COMPUTER

Implications for career guidance practice will also be presented. Computer- assisted career decision making: The guide in the machine. This book weaves together theory principles, propositions, rationales, and models , research and development.

Career guidance based on machine learning: social networks in professional identity construction

Madison: Wisconsin Vocational Studies Center, University of Wisconsin.

Computer

In presenting articles representing these six themes that have defined counseling psychology, readers are given an essential overview to the past, the present and future directions of this applied specialty in psychology. General Recognition of Students' Needs for Guidance.

Related Books

- [Gu lang.](#)
- [How to develop a company personnel policy manual - a tested, step-by-step procedure for establishing](#)
- [Prespectivas \[i.e. Perspectivas\] sobre a Comuna e a Ia. Internacional em Portugal](#)
- [Governing - an introduction to political science](#)
- [Seminar papers - one hundred sixteenth annual meeting, November 5-9, 1980, Loews Anatole and Marriot](#)