

郭晓舟



Engineering Village™

EI 收录

1.

Accession number: 2020309039335**Title:** Design of management learning system based on svm algorithm**Authors:** Xiaozhou, Guo¹**Author affiliation:** ¹ South China Business Trade College, Guangzhou, 510650, China**Corresponding author:** Xiaozhou, Guo (jianbing0905@163.com)**Source title:** Advances in Intelligent Systems and Computing**Abbreviated source title:** Adv. Intell. Sys. Comput.**Volume:** 1234 AISC**Part number:** 2 of 2**Issue title:** Application of Intelligent Systems in Multi-modal Information Analytics - Proceedings of the 2020 International Conference on Multi-modal Information Analytics, MMIA 2020**Issue date:** 2021**Publication year:** 2021**Pages:** 409-414**Language:** English**ISSN:** 21945357**E-ISSN:** 21945365**ISBN-13:** 9783030515553**Document type:** Conference article (CA)**Conference name:** International Conference on Application of Intelligent Systems in Multi-modal Information Analytics, MMIA 2020**Conference date:** June 18, 2020 - June 19, 2020**Conference location:** Changzhou, China**Conference code:** 242629**Publisher:** Springer**Abstract:** This article proposes innovatively using data mining technology, and using the "work evaluation quantification table" of the counselor as the basic database, and adopting the K-means algorithm to realize the relevant experience of ideological and political education for college counselor students. Certain reference.
© Springer Nature Switzerland AG 2021.**Number of references:** 2**Main heading:** Learning systems**Controlled terms:** Data mining - Education computing - Intelligent systems - K-means clustering - Students**Uncontrolled terms:** Data mining technology - Ideological and political educations - SVM algorithm - Work evaluations**Classification code:** 723.2 Data Processing and Image Processing - 723.4 Artificial Intelligence**DOI:** 10.1007/978-3-030-51556-0_59**Database:** Compendex

Compilation and indexing terms, © 2020 Elsevier Inc.

ELSEVIER Terms and Conditions Privacy Policy
Copyright © 2020 Elsevier B.V. All rights reserved.

RELX™