

((health assessment of higher) WN ALL), 1884-2022

Full text



## Health Assessment of Higher Education System Based on TOPSIS Model

Liu, Xuanrui <sup>1</sup>; Wang, Yajiao <sup>2</sup>; Shen, Jing <sup>1</sup>; Cui, Jizhe <sup>2</sup> ✉

**Source:** *Proceedings - 2021 International Conference on Public Health and Data Science, ICPHDS 2021*, p 15-19, July 2021, *Proceedings - 2021 International Conference on Public Health and Data Science, ICPHDS 2021*; ISBN-13: 9781665425940; DOI: 10.1109/ICPHDS53608.2021.00011; **Conference:** 2nd International Conference on Public Health and Data Science, ICPHDS 2021, July 9, 2021 - July 11, 2021; **Publisher:** Institute of Electrical and Electronics Engineers Inc.

**Author affiliations :** <sup>1</sup>Yanbian University, College of Geography and Ocean Sciences, Hun Chun, China  
<sup>2</sup>Yanbian University, College of Economics and Management, Hun Chun, China

### Abstract:

This article mainly discusses the health status and sustainability of the higher education system in various countries, and uses China as an example to assess the health of the higher education system and make relevant recommendations. This article mainly utilizes the optimal sequence diagram method, the TOPSIS model and the grey relational analysis method to construct the relevant evaluation model, and completes the suggestion policy for the specific country.

© 2021 IEEE. (5 refs)

**Main heading:** System theory

**Controlled terms:** Health

**Uncontrolled terms:** Diagram method - Evaluation models - Gray relational analysis method - Grey prediction model - Health assessments - Health status - Higher education system - Optimal sequence - Sequence diagrams - TOPSIS models

**Classification code:** 461.6 Medicine and Pharmacology - 961 Systems Science

**Database:** Compendex

## Related Documents

### Journals

**Development assessment of higher education system based on topsis-entropy, hopfield neural network and cobweb model**

Liu, Xian-Bei ; Zhang, Yu-Jing ; Cui, Jizhe ; Shen, Jing (2021) *Complexity*  
Database: Compendex

**Occupational Health and Safety Risk Assessment of Cruise Ship Construction Based on Intuitionistic Fuzzy TOPSIS Decision-Making Method**

Ziquan, Xiang ; Jiaqi, Yang ; Naseem, Saadia (2021) *Mathematical Problems in Engineering*  
Database: Compendex

**Research on Evaluation and Improvement of Higher Education Development Based on Synthetic Control Method**

Zhang, Huan-Ming ; Ma, Rui-Qi ; Duan, Yanyan (2021) *Complexity*  
Database: Compendex

### Conferences

### Articles in Press

### Book Chapters

### Standards