



Home > Journal > Business & Economics | Computer Science & Communications > IIM

[Indexing](#) [View Papers](#) [Aims & Scope](#) [Editorial Board](#) [Guideline](#) [Article Processing Charges](#)

IIM > Vol.2 No.3, March 2010

OPEN ACCESS

Expert Anti-Evaluation Model Based on Matter-Element Analysis in Fund Project Peer-Review System

PDF (Size: 232KB) PP. 227-231 DOI: 10.4236/iim.2012.23027

Author(s)

Haifeng Li, Yanzhong Dang

ABSTRACT

The article analyses several key issues which restrict the effectiveness of fund project peer review work. It analyses the evaluating theory and matter-element theory to access the expert anti-evaluation model, and also studies the expert anti-evaluation index system to support the anti-evaluation method. The practical basis is the true score data of the experts which is collected from the actual anti-evaluation in Liaoning province science and technology fund project peer review system. With the practical experience of the actual project, we prove that the expert index system anti-evaluation model and expert anti-evaluation method can improve the fund project peer review work and play a positive role for the peer review work and also make the review work more scientific and more rational.

KEYWORDS

Anti-Evaluation Model, Matter-Element Analysis, Index System, Comprehensive Evaluation, Peer Review

Cite this paper

H. Li and Y. Dang, "Expert Anti-Evaluation Model Based on Matter-Element Analysis in Fund Project Peer-Review System," *Intelligent Information Management*, Vol. 2 No. 3, 2010, pp. 227-231. doi: 10.4236/iim.2012.23027.

References

- [1] X. Xuan and Y. Jiang, "The thinking of improving local science fund operation mode," *Science Fund*, Vol. 11, pp. 66–68, 1997.
- [2] W. Cai, "Extension theory and its application," *Chinese Science Bulletin*, Vol. 44, No. 17, pp. 1538–1548, 1999.
- [3] W. Qiu, "Study on properties of a kind of matter-element extension sets," *Mathematics in Practice and Theory*, Vol. 36, No. 1, pp. 227–231, 2006.
- [4] B. He and W. Cai, "Matter-element propositions and affair-element propositions," *Journal of Guangdong University of Technology*, Vol. 18, No.1, pp. 88–93, 2001.
- [5] H. Hao, Y. Feng, and J. Tan, "Customer dynamic evaluation based on extended matter-element model," *Journal of Zhejiang University (Engineering Science)*, Vol. 43, No. 1, pp. 57–60, 2009.
- [6] B. He and R. Wang, "Matter-element deductive inference", *The System Engineering Theory and Practice*, Vol. 1, No. 1, pp. 85–92, 1998.
- [7] C. Han, L. Liu, and Z. Wang, "Evaluate infrastructure system sustainability based on matter-element analysis method," *China Population Resources and Environment*, Vol. 19, No. 2, pp. 117–119, 2009.
- [8] X. Zhou, "Research on method of vague matter-element decision making based on entropy weight," *Journal of Systems & Management*, Vol. 18, No. 4, pp. 454–457, 2009.
- [9] T. Zhan, X. Wang, and R. Liu, "Research on matter element model of investment decision for highway," *Journal of Wuhan University of Technology (Transportation Science & Engineering)*, Vol. 33, No. 4, pp. 722–725, 2009.
- [10] J. Wang and Z. Fan, "A model framework for enterprise knowledge management system based on web technology," *Journal of Northeastern University (Natural Science)*, Vol. 24, No. 2, pp. 182–185,

• [Open Special Issues](#)

• [Published Special Issues](#)

• [Special Issues Guideline](#)

[IIM Subscription](#)

[Most popular papers in IIM](#)

[About IIM News](#)

[Frequently Asked Questions](#)

[Recommend to Peers](#)

[Recommend to Library](#)

[Contact Us](#)

Downloads: 144,108

Visits: 351,308

Sponsors >>

2003.

- [11] J. Lu and Z. Jia, " The evaluation on competitiveness of property management enterprise based on matter-element model," *Technology Economics*, Vol. 28, No. 1, pp. 113– 116, 2009.