



Search Keywords, Title, Author, ISBN, ISSN

Home	Journals	Books	Conferences	News	About Us	Jobs
Home > Journal > Business & Economics Computer Science & Communications > IIM					Open Special Issues	
Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges					Published Special Issues	
IIM> Vol.2 No.3, March 2010					Special Issues Guideline	
OPEN GACCESS Expert Anti-Evaluation Model Based on Matter-Element Analysis in Fund Project Peer-Review System					IIM Subscription	
PDF (Size: 232KB) PP. 227-231 DOI: 10.4236/iim.2012.23027					Most popular papers in IIM	
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					About IIM News	
					Frequently Asked Questions	
					Recommend to Peers	
					Recommend to Library	
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 nethod can improve the fund project peer review work and play a positive role for the peer review work				Contact Us		
and also make the	review work more scien	tific and more rational.	J		Downloads:	144,108
KEYWORDS Anti-Evaluation Mod	del, Matter-Element Ana	lysis, Index System, C	omprehensive Evaluatior	n, Peer Review	Visits:	351,308
Cite this paper H. Li and Y. Dang, Review System, 10.4236/iim.2012.2	ite this paper . Li and Y. Dang, "Expert Anti-Evaluation Model Based on Matter-Element Analysis in Fund Project Peer- eview System," Intelligent Information Management, Vol. 2 No. 3, 2010, pp. 227-231. doi: 0.4236/iim.2012.23027.					

References

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

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.

> Home | About SCIRP | Sitemap | Contact Us Copyright © 2006-2013 Scientific Research Publishing Inc. All rights reserved.