W.a.w (we are watching) smart app: Accommodating social perception towards public officers' performance

Widhoyoko S.A.^{a, e} ⋈; Sasmoko^{b, e} ⋈; Nasir L.A.^c ⋈; Manalu S.R.^{d, e} ⋈; Indrianti Y.^e ⋈ Save all to author list

View additional affiliations V

View all metrics >

View PDF Full text options ∨ Export V

Abstract

Indexed keywords

SciVal Topics

Metrics

Abstract

This research is a continuation of previous research that is corruption early prevention is expanded by using expert system to analyze data and produce information to build decision. The research method used is neuroresearch method through three stages of research, namely exploratory stage, explanatory stage and confirmatory stages. The exploratory research finds W.aW's Principles and W.a.W's Units of

Cited by 1 document

Architecture design of the nusantara traditional Wastra digital repository

Purbasari, M., Sasmoko, Caroline, O.S. (2021) IOP Conference Series: Earth and Environmental Science

View details of this citation

Inform me when this document is cited in Scopus:

Set citation alert >

Related documents

Public engagement for objective and holistic officials' evaluation: An integrated political-sociallegal view

Widhoyoko, S.A., Sasmoko, Khan, A. (2018) International Journal of Engineering and Technology(UAE)

Transactional accountability watch: A fraud detection tool to eradicate corrupt practices in public-private-partnership in Indonesia

Widhoyoko, S.A., Sasmoko, Biantara, D. (2018) Pertanika Journal of Social Sciences and Humanities

The process is pedagogy: What does community participation

Lackey, A.S., Dershem, L. (1992) Community Development

View all related documents based on references

Find more related documents in Scopus based on:

Authors > Keywords >

^a Podomoro University, Jakarta, Indonesia

^b Faculty of Humaniora, Bina Nusantara University, Jakarta, Indonesia

^c University of Indonesia, Jakarta, Indonesia

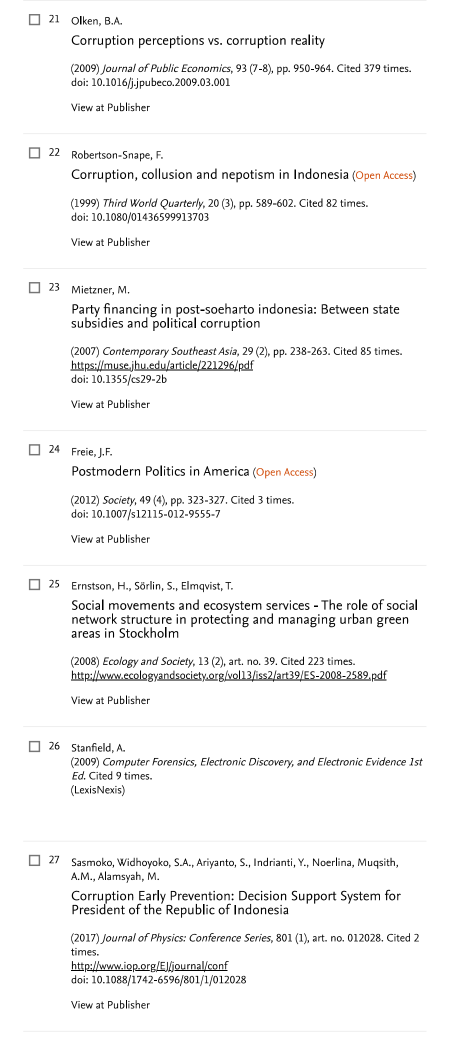
d Mobile Application and Technology Department, School of Computer Science, Bina Nusantara University, Jakarta, Indonesia

Expert System uses this formulation to generate dynamic standard value for each category and current social perception. © Published under licence by IOP Publishing Ltd. Indexed keywords SciVal Topics (i) Metrics View in search results format > References (32) ☐ All Export ☐ Print 🔀 E-mail 丽 Save to PDF Create bibliography Sasmoko, Widhoyoko, S.A., Ariyanto, S., Indrianti, Y., Noerlina, Muqsith, A.M., Alamsyah, M. Corruption Early Prevention: Decision Support System for President of the Republic of Indonesia (Open Access) (2017) Journal of Physics: Conference Series, 801 (1), art. no. 012028. Cited 2 times. http://www.iop.org/EJ/journal/conf doi: 10.1088/1742-6596/801/1/012028 View at Publisher 2 Sattarova Feruza, Y., Kim, T.-H. IT security review: Privacy, protection, access control, assurance and system security (2007) International Journal of Multimedia and Ubiquitous Engineering, 2 (2), pp. 17-32. Cited 48 times. http://www.sersc.org/journals/IJMUE/vol2_no2_2007/2.pdf ☐ 3 Scott, J., Carrington, P.J. Crime and Social Network Analysis (2011) Sage Handb. Soc. Netw. Anal., pp. 236-255. Cited 81 times. □ 4 Lookman, S., Nurcan, S. A framework for occupational fraud detection by social network analysis (2015) CEUR Workshop Proceedings, 1367, pp. 221-228. Cited 5 times. http://ceur-ws.org/ □ 5 (2016) Report to Nations. Cited 9 times. Association of Certified Faud Examiners

Assessment as the basis for the preparation of the application. Stages of explanatory research in the form of W.a.W's design of IT and confirmatory research stages are the design of expert system W.a.W.

	<u> </u>	Qadir, S., Quadri, S.M.K. Information Availability: An Insight into the Most Important Attribute of Information Security (2016) <i>J. Inf. Secur.</i> , 7, pp. 185-194. Cited 40 times.
	□ 7	Sridhar, S., Manimaran, G. Data integrity attacks and their impacts on SCADA control system (2010) IEEE PES General Meeting, PES 2010, art. no. 5590115. Cited 128 times. ISBN: 978-142448357-0 doi: 10.1109/PES.2010.5590115 View at Publisher
	8	Houck, M.M., Kranacher, M.J., Morris, B., Riley, R.A., Robertson, J., Wells, J.T. Forensic Accounting as an Investigative Tool (2006) <i>CPA J.</i> , 76, pp. 68-70. Cited 16 times.
	9	Silverstone, H., Sheetz, M., Pedneault, S., Rudewicz, F. Forensic accounting and fraud investigation for non-experts (2012) Forensic Accounting and Fraud Investigation for Non-Experts, pp. 1-320. Cited 16 times. http://onlinelibrary.wiley.com/book/10.1002/9781119200635 ISBN: 978-111822104-4; 978-047087959-7 doi: 10.1002/9781119200635 View at Publisher
	□ 10	Alexander, R. The role of whistleblowers in the fight against economic crime (2005) <i>Journal of Financial Crime</i> , 12 (2), pp. 131-138. Cited 17 times. doi: 10.1108/13590790510624945 View at Publisher
	11	Wells, J.T. There is an Art on Conducting Interview (2003) <i>J. Account</i>
	□ 12	Schuman, H., Presser, S. The Open and Closed Question (1979) <i>Am Sociol Rev</i> , 44 (5), pp. 692-712. Cited 111 times.
	13	Ord, B., Shaw, G., Green, T. (2011) <i>Investigative Interviewing Explained 3rd Ed.</i> . Cited 35 times. (Australia: LexisNexis)

14	Dohrenwend, B. Some Effects of Open and Closed Questions on Respondents' Answers (1965) <i>Human Organization</i> , 24 (2), pp. 175-184. Cited 29 times.
15	Conway, J.M., Peneno, G.M. Comparing structured interview question types: Construct validity and applicant reactions (1999) Journal of Business and Psychology, 13 (4), pp. 485-506. Cited 79 times. http://www.kluweronline.com/issn/0889-3268 doi: 10.1023/A:1022914803347 View at Publisher
16	Song, X., Cheng, W. Perception of Corruption in 36 Major Chinese Cities: Based on Survey of 1,642 Experts (2012) Social Indicators Research, 109 (2), pp. 211-221. Cited 21 times. https://link.springer.com/journal/11205 doi: 10.1007/s11205-011-9896-4 View at Publisher
17	Andersson, S., Heywood, P.M. The politics of perception: Use and abuse of transparency international's approach to measuring corruption (Open Access) (2009) <i>Political Studies</i> , 57 (4), pp. 746-767. Cited 229 times. doi: 10.1111/j.1467-9248.2008.00758.x View at Publisher
18	Linstone, H.A., Turoff, M. (2002) <i>The Delphi Method Techniques and Applications</i> . Cited 5690 times. (London: Addison-Wesley Publishing Company)
19	Okoli, C., Pawlowski, S.D. The Delphi method as a research tool: An example, design considerations and applications (2004) <i>Information and Management</i> , 42 (1), pp. 15-29. Cited 2779 times. doi: 10.1016/j.im.2003.11.002 View at Publisher
20	Verwey, I.G.F., Universiteit, N.B., Asare, S.K. The Effect of Forensic Expertise and Time Pressure on Fraud Risk Assessment and Responsiveness (2016) AAA Forensic Account Res. Conf., pp. 1-30. Cited 2 times.



28	Adams, G. (1981) The Politics of Defense Contracting. Cited 152 times. (New York: Council on Economic Priorities)
□ 29	Design, R.S. (1987) Fundamentals of Expert System, pp. 1-26.
□ 30	Singh, P.K., Sarkar, R. A simple and effective expert system for schizophrenia detection (Open Access) (2015) International Journal of Intelligent Systems Technologies and Applications, 14 (1), pp. 27-49. Cited 11 times. http://www.inderscience.com/ijista doi: 10.1504/IJISTA.2015.072218 View at Publisher
31	Manalu, S.R., Abbas, B.S., Gaol, F.L., Lukas, Trawiński, B. An expert system to assist with early detection of schizophrenia (2017) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics), 10191 LNAI, pp. 802-812. Cited 2 times. http://springerlink.com/content/0302-9743/copyright/2005/ ISBN: 978-331954471-7 doi: 10.1007/978-3-319-54472-4_75 View at Publisher
32	Abouelhoda, M., Ghanem, M. String mining in bioinformatics (2010) Scientific Data Mining and Knowledge Discovery: Principles and Foundations, pp. 207-247. Cited 21 times. http://www.springerlink.com/openurl.asp?genre=book&isbn=978-3-642-02787-1 ISBN: 978-364202787-1 doi: 10.1007/978-3-642-02788-8_9 View at Publisher
© Copyr	ight 2018 Elsevier B.V., All rights reserved.

About Scopus

What is Scopus

Content coverage

Scopus blog

Scopus API

Privacy matters

Language

日本語版を表示する

查看简体中文版本

查看繁體中文版本

Просмотр версии на русском языке

Customer Service

Help

Tutorials

Contact us

ELSEVIER

Terms and conditions *¬* Privacy policy *¬*

All content on this site: Copyright © 2024 Elsevier B.V. \neg , its licensors, and contributors. All rights are reserved, including those for text and data mining, Al training, and similar technologies. For all open access content, the Creative Commons licensing terms apply. We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies \neg .

≪ RELX™