



NURSAMA HERU APRIANTORO

nursama_91@yahoo.co.id

08996254512

O Dipl.Rad, ATRO Depkes RI, 1987

O S.Si, FMIPA UNDIP, 1998

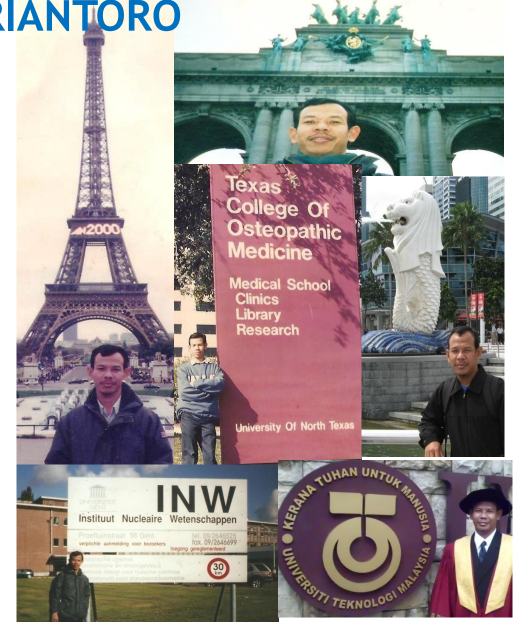
• M.Si, FMIPA UI, 2003

O Ph.D, UTM Malaysia, 2011

Istri: NURYATI

Anak:

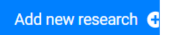
- 1. MARYAM SYAHIDAH,
- 2. BILQIS AZIZAH,
- 3. IBADURROHMAN SIBGHOTULLOH
- 4. UQINU ATTAQI
- 5. AFNAN DZUNURAIN





Nursama Heru Apriantoro

11.47 · Ph.D of Health Physics · Edit



Overview Research Research you follow Info Stats Scores Edit 🔗 Introduction Affiliation Edit 🔗 • Introduce your profile to your peers Politeknik Kesehatan Kemenkes Jakarta II Skills and expertise (22) Edit 🔗 Department Radiodiagnostic and Radiotherapy Computed Tomography Magnetic Resonance Medical Imaging Position **Radiation Detection** Researcher Stats overview 8,199 95.0 149 Ð Reads (i) Research Interest Citations Recommendation Show breakdown View Show breakdown More details

SCOPUS ID

Scopus Preview Author search

Author details

Apriantoro, N. H.

Politeknik Kesehatan Kementerian Kesehatan Jakarta II, Jakarta, Indonesia

http://orcid.org/0000-0002-7512-9541

Subject area: (Environmental Science) (Medicine

Documents by author

Total citations

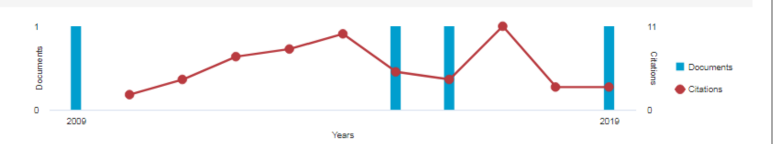
57 by 56 documents

h-index: ③

View potential author matches

2

Document and citation trends:





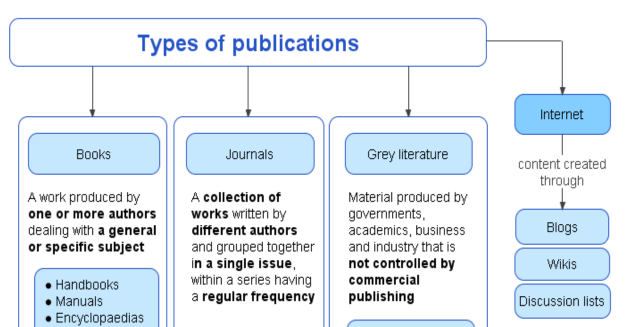
JENIS PUBLIKASI

Editorials

Brief notes

Articles

Reviews



Reports

Leaflets

Power point

presentations

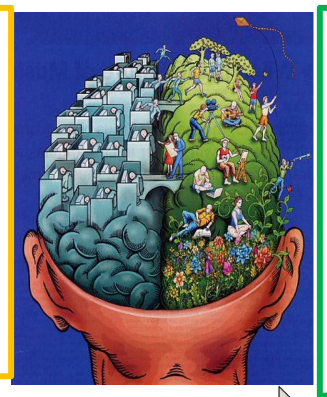
· Scientific posters

Any kind of information published through the Internet should follow the ethical and technical recommendations traditionally applied to paper copies



Two sides to every brain...

I am the left brain.
I am a scientist.
A mathematician.
I love the familiar,
the constant. I
categorise.
I am logical, linear,
analytical, strategic,
practical, realistic
and always in
control. I know
exactly who I am.



I am the right brain. I am creativity. A free spirit. I am passion, yearning for change. I am movement and vivid colours. I am boundless imagination in the form of art and poetry. I sense. I feel. I am everything I want to be.

Reading and understanding

Writing and creativity

Adapted from a Mercedes-Benz Advert









WWW.PHDCOMICS.COM







REGULAR EXERCISE atau BRAIN GYM

- ✓ Penulisan artikel dan publikasi pekerjaan ekstra berat, → Olah Raga secara rutin
- ✓ OR dapat menstimulasi otak mendapatkan ide atau gagasan segar

TRANSMIT

EXECUTE

Flexor digitorum

✓ Otak segar akan timbul ide atau gagasan yang cerdas



TERAMPIL MENGGUNAKAN SOFWARE PUNULIS ARTIKEL

- Referencing Generator; Zotero, Endnote, Mendeley, etc
- Citation Search Engines; Google Scholar,
 PubMed, PNRI, ProQuest, Ebsco, etc
- Plagiarism Detector; penentuan jumlah plagiat
- Summarize; menyimpulkan hasil manuscript
- Translator; Google Drive, grammar checker
- Spinner Journal; paraphase artikel
- OJS; template, selingkung, login, submit



KETAHUI BEBERAPA MANUSCRIPS ARTIKEL JOURNAL

- Original full length research papers (2,500 words)
- 2. Review articles (3,500 words)
- 3. Letters to the Editor (500 words)
- 4. Book Reviews (300 words)
- 5. Case reports (800 words)
- 6. Technical notes (1,000 words)
- 7. Short Communication (2,000 words)
- 8. Guest Editorials: These are short topical pieces (approx 1000 words)



CASE REPORT

This section contains the details of the case, including the patient's history, physical exam, pertinent laboratory values, imaging findings, surgical results, and pathology findings. Explain in detail how the diagnosis was confirmed.



LAYOUT: CASE REPORT

☐ Title

Litle Abstract

Keywords

Highlights

1. Introduction

2. Case Presentation

3. Results and Discussion

4. Conclusion/s

Acknowledgements

References



ORISINIL, AUTHENTIC DAN NOVALTY

- Ide harus orisinal atau authentic bukan plagiat
- Nilai lebih jika mempunyai Novelty (dilanjutkan ke paten)
- Orisinil Artikel

 ASLI belum pernah ditulis dan dipublikasikan oleh orang lain
- Authentic; artikel pernah diteliti ada unsur modifikasi atau tambahan
- Novelty adalah unsur kebaruan atau temuan dari sebuah penelitian, sudah pasti orisinal

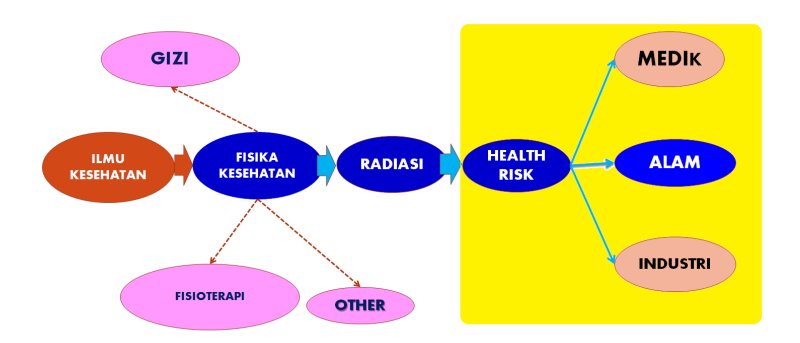


Radiasi Alam

- Istanbul mendapati nilai reratanya 65 nGy j⁻¹, dengan rentang dari 32 94 nGy j⁻¹.
- Costa Rica dari rerata bacaan dosis radiasi gamma daratan di daerah ini bernilai 29.5 \pm 14.5 nGy j⁻¹.
- Sepanyol mendapati nilai dosis radiasi gamma daratan terendah adalah 19.3 nGy j^{-1} ,
- \bullet Himachal Pradesh di India , dosis radiasi gamma daratan rerata di daerah ini bernilai 83 nGy j $^{-1}$
- Rio Grande de Norte, Brazil, Memberikan bacaan dalam rentang 32 330 nGy j⁻¹ (rerata, 107 ± 47 nGy j⁻¹).
- Xunwu, Provinsi Jiangxi, Cina, nilai dosis rerata 81.5 nGy j⁻¹, bacaan tertingginya 188 nGy j⁻¹.

FOCUS dan TRACK RECORD

Telah ada Rekam Jejak Peneliti di Indexis Jurnal (Internasional)



PROFESOR DI BIDANG APA ..?

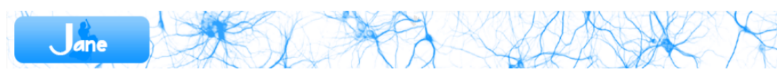
CONTOH ROADMAP PENELITIAN-PENGABDIAN

dst				
2015 2014 2013 2012 2011 2009- 2010	DANA STRANAS DIKZ Eksplorasi plasmz hanjeli di Jawa analisis kera HANJELI seleksi plaza utfah hanjeli	DAN LE LI	HANJEL uan pascapanen hanjeli	teknologi budidaya un prosesing dan pascapanen hanjeli di tiga lokasi pengembangan hanjeliIbM Petani Hanjeli
Luaran	2 semir nasional; 1 sem ar internsional; 1 put nas; 1 publ nas terakreditasi; 2 publ internasional; dan 1 monograf ber ISBN	3 seminar internasional; 3 publikasi internasional; 2 monograf; 2 suplemen buku ajar 3 TTG	2 seminar internasional 1 monograf 1 buku referensi 2 publikasi internasional bereputasi	1 publikasi nasional terakreditasi 1 TTG 1 bahan ajar

TRENDING TOPICS

Gunakan software biosemantiks

JANE = Journal / Author Name Estimator



These articles are most similar to your input: "TERRESTRIAL GAMMA RADIATION"

Showing results 1 - 20

Similarity	Citation Sanusi MS, Ramli AT, Gabdo HT, Garba NN, Heryanshah A, Wagiran H, Said MN Isodose mapping of terrestrial gamma radiation dose rate of Selangor state, Kuala Lumpur and Putrajaya, Malaysia. Journal of environmental radioactivity. 2014				
	Gusain GS, Rautela BS, Sahoo SK, Ishikawa T, Prasad G, Omori Y, Sorimachi A, Tokonami S, Ramola RC Distribution of terrestrial gamma radiation dose rate in the eastern coastal area of Odisha, India. Radiation protection dosimetry. 2012				
	Lu H, Wang Q Evaluation on the environmental radioactivity in Shanghai city during the normal operational condition of Qinshan nuclear power station. Radiation protection dosimetry. 2013				
	Garba NN, Ramli AT, Saleh MA, Sanusi SM, Gabdo HT Radiological mapping of Kelantan, Malaysia, using terrestrial radiation dose rate. Isotopes in environmental and health studies. 2016				
	Kleinschmidt R, Watson D Terrestrial gamma radiation baseline mapping using ultra low density sampling methods. Journal of environmental radioactivity. 2016				
	Furukawa M, Kina S, Shiroma M, Shiroma Y, Masuda N, Motomura D, Hiraoka H, Fujioka S, Kawakami T, Yasuda Y, Arakawa K, Fukahori K, Jyunicho M, Ishikawa S, Ohomoto T, Shingaki R, Akata N, Zhuo W, Tokonami S Terrestrial gamma radiation dose rate in Ryukyu Islands, subtropical region of Japan. Radiation protection dosimetry. 2015				
	Shahbazi-Gahrouei D, Gholami M, Setayandeh S A review on natural background radiation. Advanced biomedical research. 2013				
	Dolhanczuk-Sródka A Estimation of external gamma radiation dose in the area of Bory Stobrawskie forests (PL). Environmental monitoring and assessment. 2012				

AUTHOR HAVE SIMILAR ARTICLE



These authors have written articles most similar to your input: "TERRESTRIAL GAMMA RADIATION"

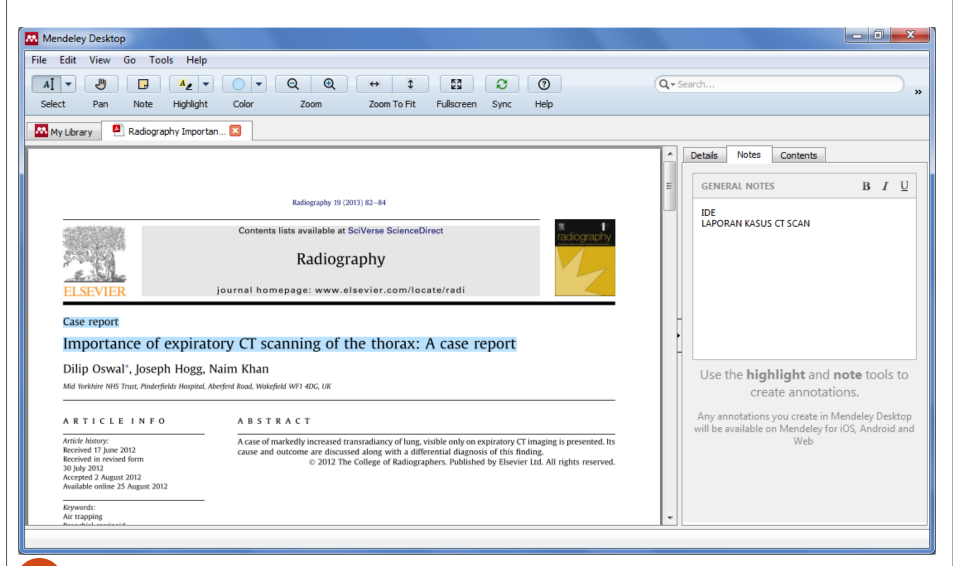
Confidence	Author	r	E-mail	Articles
	Ramli AT		E-mail	Show articles
	Garba NN		E-mail	Show articles
	Gabdo HT		E-mail	Show articles
	Saleh MA		E-mail	Show articles
	Bossew P		E-mail	Show articles
	Tollefsen T		E-mail	Show articles
	Cinelli G		E-mail	Show articles
	Gruber V		E-mail	Show articles
	Tokonami S		E-mail	Show articles
	Sanusi MS		E-mail	Show articles
	Zhuo W		E-mail	Show articles
	Ielsch G		E-mail	Show articles
	Jönsson KI		E-mail	Show articles
	Ali M		E-mail	Show articles



WRITE ARTICLE and NOTES

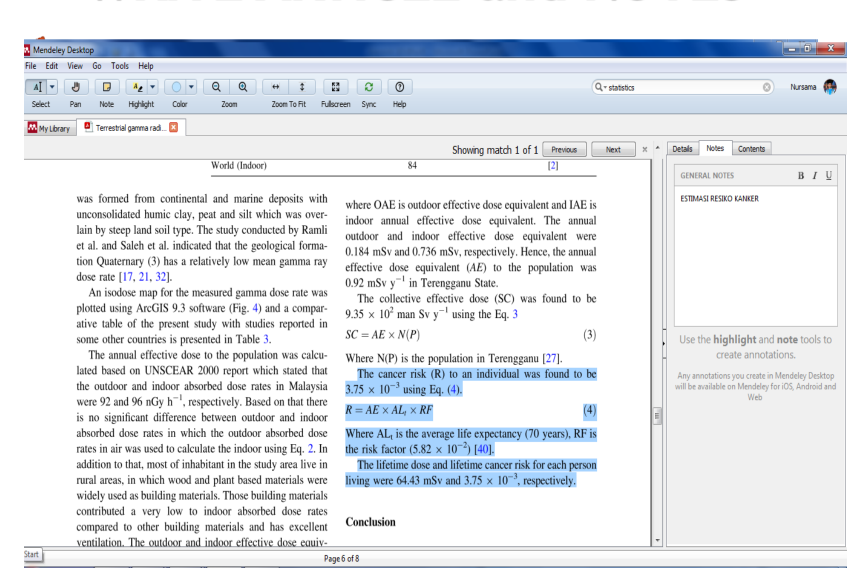
- Baca semua artikel yang di download,
- Buat highlight dan catat sebagai dasar pengembangan ide
- Gunakan perangkat lunak Mendeley
- Perhatikan Tranding Topics Penelitian, gunakan software biosemantics
- Tulislah dalam "bahasa" yang baik dan benar

WRITE ARTICLE and NOTES





WRITE ARTICLE and NOTES





PERBANYAK RUJUKAN TERKINI

Several studies were conducted to measure the natural radiation in different countries [6–14]. In Malaysia, some studies have been conducted to measure the terrestrial natural radiation and associated health risk [15–26].

(Price and Nosten, 2001). Resistance of *P. vivax* to CQ was first reported in 1989 from an Australian repatriated from Papua New Guinea (Rieckman et al., 1989). Resistance was subsequently reported from Sumatra and Papua, Indonesia in 1991 (Baird et al., 1991; Schwartz et al., 1991; Murphy et al., 1993), Myanmar in 1993 and 1995 (Myat-Phone et al., 1993; Than et al., 1995), India in 1995 (Garg et al., 1995; Singh, 2000), Malaysian Borneo in 1996 (Clas et al., 1996), Guyana, South America in 1996 (Phillips et al., 1996), parts of the Amazon Brazil (Alecrim et al., 1999; de Santana et al., 2007; Simoes et al., 2007), Colombia in 2001 (Soto et al., 2001), Vietnam in 2002 (Tasanor et al., 2002), Peru in 2003 (Ruebush et al., 2003), Turkey in 2004 (Kurcer et al., 2004), Ethiopia in 2008 (Teka et al., 2008), and Republic of Korea in 2009 (Lee et al., 2009). A 2003 report from northeastern Indonesian Papua showed



PENCARIAN RUJUKAN

- GOOGLE SCHOLAR
- DOAJ (DIRECTORY OF OPEN ACCESS JOURNALS)
- PUBMED (The National Center For Biotechnology Information, NCBI)
- LINK SIMLITABMAS DIKTI (EBSCO, PROQUEST, CENGAGE)
- PERPUSTAKAAN NASIONAL RI
- AKSES FREEFULLPDF
- JANE (JOURNAL AUHTOR NAME ESTIMATION)
- AKSES MELALUI SCIENCEDIRECT
- EMERALD INSIGHT
- AKSES SINTA KEMENRISTEK DIKTI
- BUKU (GOOGLE BOOK, BOOKFI, PDFDRIVE, etc)

AKSES JOURNAL DI SCOPUS



LANGKAHNYA:

- Buka melalui Link: https://www.scopus.com/source
- Isi pada Enter Subject Area untuk mencari subjek yang sesuai
- Klik Display only open acces journal jika menginginkan free artikel
- Klik Quartile pada Citescoure Highest Quartile untuk Q yang sesuai
- Klik Journal pada Source Type
- Pilih jurnal yang sesuai
- Baca Author Guidlines

AKSES JURNAL DI SINTA



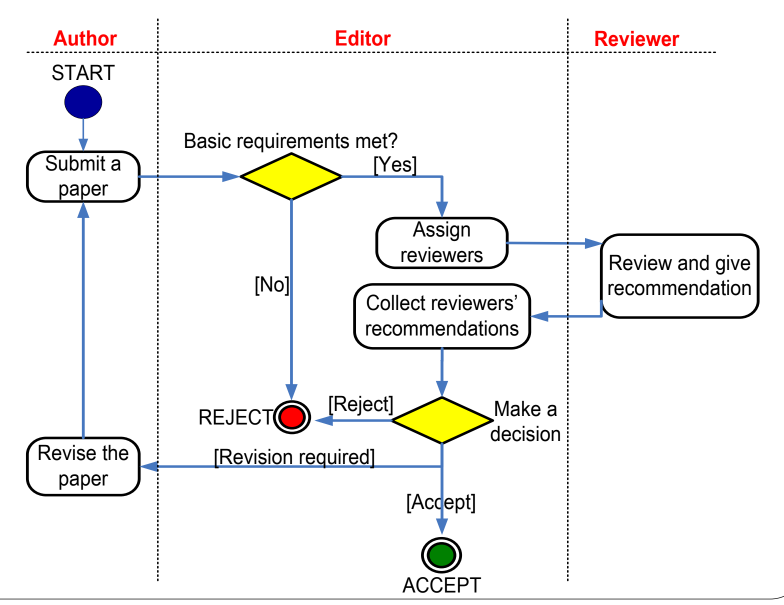
JURNAL TERAKREDITASI DIKTI

LANGKAHNYA:

- Buka SINTA 2 KEMENRISTEK DIKTI
 - http://sinta2.ristekdikti.go.id/
- ➤ Buka SOURCE → journal
- Cari Jounal S1 sd S6
- Ketik di search nama jurnal
- Untuk melihat jurnal, bagian kiri bawah terdapat link website journal
- Klik link website jurnal utk melihat jurnal ybs.
- > Lihat template



Who moved your manuscript?





CONSIDER EDITOR/REVIEWER ADVICES

- Setiap komentar reviewer/pakar >
 enersi dan sumber ide dalam
 penulisan artikel
- Penolakan, awal diterimanya artikel dalam jurnal yang berbeda
- Cermati untuk penulisan selanjutnya



CONTOH KOMENTAR REVIEWER

- Our Journal is not to publish papers that simply report concentrations
- The paper has a very poor introduction, discussion and conclusion
- The topic of the article is relevant; however, the quality of writing is so poor. There is much english editing improvements to be performed.
- unclear statistical analysis
- incompletely described measures
- There are doubts expressed as to whether or not it is actually meeting the scope of the Journal
- The technique and method has been widely published.
 This current paper adds no new clinical utility.



CONTOH KOMENTAR REVIEWER

- Please using main source in references, please retrieve Digital Object Identifiers (DOIs) at http://www.crossref.org/SimpleTextQuery
- There are references used for this paper more than five years old
- Although I commented that the number of significant digits should be decreased, four to five digits are still found in tables.
- We have checked your paper with iThenticate and found that the Similarity Index for your paper is 72%, which is higher than the maximum allowable rate of matches
- This topic would contribute a lot to literature in terms of providing an idea on how to deal with such cases.
- The author gives little information about the case. The case must be explained in detail.
- Only one case reported- not so rare a condition also Discussion too brief.



BEBERAPA CONTOH ARTIKEL DI TOLAK KEMENRISTEK DIKTI



RESULTS AND DISCUSSION

History of kue apem: There have been many versions of the origin of kee apen (Woodward, 2010) one of which comes from Kelaten where a wise man named Ki Ageng Kribig visited Mecca for pilgrimage. As he returned home, he brought three pieces of white round cake. Initially, he wanted to share them with his family and friends but they were not enough, so he and his wife made the similar version of the cakes that looked like the ones from Mecca. They later shared the bunch to express their gratitude for those who had prayed for and welcomed him home after the pilgrimage. It is common from the Indonesian people to give food or souvenirs after a trip to family and friends (Nurani and Subekti, 2016). Today, such tradition is only reserved to family members

Cake apem recipe: Kue ap em is mainly made from rice flour and coconut milk (Herryani et al., 2016). Sugar may be added for sweetener and tapai or coconut water may serve as baking agent. The mix is kept for an hour or overnight and later cooked on charcoal or wood stove using a small wok made out of clay that looks like that

The Social Sciences 12 (10): 1795-1800, 2017 ISSN: 1818-5800

Revitalization and Signification of Kue Apem as at Indonesian Traditional Hors d'Oeuvre

CORPORATE CONTROL, AGENCY PROBLEM AND BOARD COMPOSITION: EVIDENCE FROM INDONESIA

Muhammad Agung Prabowo*
Indonesia

Abstract

The study investigates the is on board composition us conceptual framework is a endogenously determined control, instead of agency plarge shareholders are from composition. While dome independent directors, fore board leadership. The find investor and the controlling the representation of independent

Keywords: board compos performance



Corporate Board: 20le. Outlet & Composition / Volume 11, Issue 2, 2013

CORPORATE CONTROL, AGENCY PROBLEM AND BOARD COMPOSITION: EVIDENCE FROM INDONESIA

Tulus Haryono*, Rahmawati*, Yunastiti Purwaningsih*, Muhammad Agung Prabowo**, Eddy Suratman***

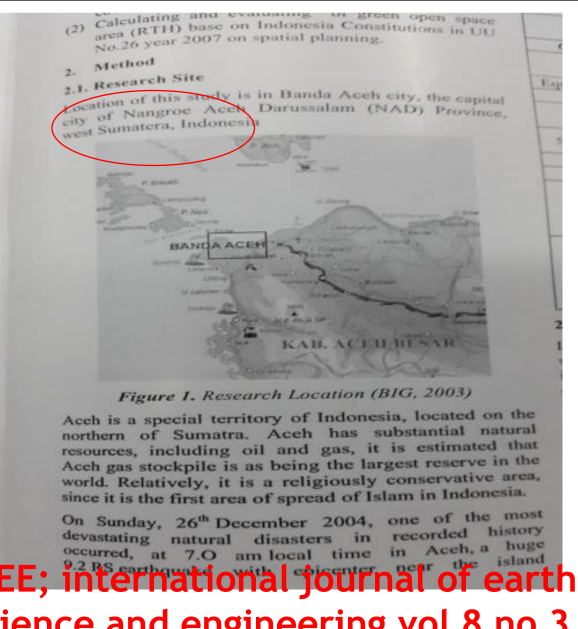
Abstract

The study investigates the impact of agency problem and the distribution of corporate control on board composition using a dataset consisting of 190 listed firms in Indonesia. The conceptual framework is derived from agency theory assuming that board composition is endogenously determined by firm's specific environment. The study reveals that corporate control drives the composition of the board. The different types of large shareholders are found to pursue different strategies in relation to the board composition. While domestic and foreign investors rely on independent board, controlling family prefer to structure a less independent board. This suggests that the battle for corporate control between controlling family, in one side, and unrelated domestic and foreign investors begins with the structure of board. The findings imply that the type of large shareholder does matter in determining the device of corporate control.

Keywords: Board Composition, Agency Problem, Corporate Control, Ownership Structure

JEL Classification: G32





science and engineering vol 8 no 3



PERHATIAN: Jangan menyatakan Tabel atau Gamber disertai posisinya (misalnya sebagaimana ditunjukkan pada Tabel 1 / Gambar 1 di bawah ini dst)

Table 3 dinyatakan akan ditunjukkan pada halaman berikutnya padahal Tabel 3 ada pada halaman yang sama. (Ketidaktelitian Editor)

Table 3: Distribution of frequency and percentage of responses on roles of pesantren in community development

	Respondent						
Roles of pesantren	Kyai n = 24 (%)	Teacher n = 24 (%)	Student n = 60 (%)	Community leader n = 54 (%)	Parent n = 60 (%)	Alumni n = 30 (%)	Column total N = 252 (%)
As a religious center for people to enhance spirituality	10 (42%)	9 (38%)	23 (38%)	15 (28%)	25 (42%)	12 (40%)	94 (37%)
As a center for grooming religious scholars and preachers	8 (33%)	7 (29%)	16 (27%)	17 (31%)	15 (24%)	8 (26%)	71 (28%)
As a propagation center on religious ethics and principles	4 (17%)	4 (17%)	10 (17%)	4 (7%)	7 (12%)	3 (10%)	32 (13%)
As a lifelong learning center for learning religious practices for all age groups	2 (8%)	1 (4%)	3 (5%)	7 (13%)	6 (10%)	2 (7%)	21 (8%)
As a consultancy center for resolving conflicts in communities	0 (0%)	2 (8%)	8 (13%)	8 (15%)	3 (5%)	2 (7%)	23 (9%)
As a consultancy center for family and community development	0 (0%)	1 (4%)	0 (0%)	3 (6%)	4 (7%)	3 (10%)	11 (4%)
Row total	24 (100%)	24 (100%)	60 (100%)	54 (100%)	60 (100%)	30 (100%)	252 (100%)

as well as pesantren being the formal institutions for education and training of children and youth with many aspects of life and culture.

Table 3 next page shows the roles of pesantren in community development as analyzed from the responses to the checklist in the study. From our observations, it could be seen that pesantren in Kalimantan fittingly fulfil their long-held traditional function, i.e., religious

computerization (there are two large religious factions in Indonesia: the Muhammadiyah faction which is more modern and pragmatic oriented than the other faction, the Nadatul Ulama which is strongly traditional oriented. These two factions have their own group of pesantren and model of education and training. They are never in conflict with each other, each goes their own way).

Schooling time in pesantren was found to be divided



means that if miscellaneous official regional real income value ascends up to Rp.1, then regional real income value will also ascend up to Rp. 1.778.

CONCLUSION

Based on data analysis of calculated F-value, regional tax, regional retribution, self-governing regional wealth yield, and miscellaneous official regional real income were statistically showing simultaneous effect on regional real income.

Refer to data analysis of calculated t-value, regional tax was partially showing insignificant effect on regional real income. Calculated t-value of regional retribution was partially revealing significant effect on regional real income. Calculated t-value of self-governing regional wealth yield was partially showing insignificant effect on regional real income. Calculated t-value of miscellaneous official regional real income was partially revealing significant effect on regional real income.

Daftar Pustaka

Asep Adya Barata 2004, Pendapatan Asli Daerah." Terjemahan Barata. Jakarta.

Azis. 1997. Pendapatan Asli Daerah. Jakarta: Erlangga.

Badan Pusat Statistik. 2009-2015, Pendapatan Asli Daerah Bone, Dispenda, Kabupaten Bone

Bastian, Indra. 2002. Sistem Akuntansi Sektor Publik. Penerbit. Salemba 4, Jakarta.

Brata. 2004. Pengaruh Pendapatan Asli Daerah Terhadap Pertumbuhan Ekonomi. Penerbit: Salemba, Jakarta

Biro Pusat Statistik Propinsi Sulawesi Selatan, 2003. Pengertian Product Domestic Regional Bruto (PDRB). Sulawesi Selatan. Penerbit: Erlangga, Jakarta.



JOINT TO RESEARCHER COMMUNITIES

- Aktif dalam komunitas peneliti atau organisasi profesi
- Banyak ilmu banyak ide terutama topiktopik terkini dan yang akan datang.
- Membantu strategi penulisan artikel dan publikasi
- Berdiskusi dengan para penulis artikel atau tenaga profesional dalam rumpun ilmu yang sama
- Berkolaborasi penelitian



COLLABORATION RESEARCH/PUBLICATION

Indonesian Authors Collaboration Network







Scholary Open Access

LIST OF PREDATORY PUBLISHER

Abhinav

A M Publishers

Academe Research Journals

Academia Publishing

Academia Scholarly Journals (ASJ) Acade ic and

Business Research Institute Academic d Scantific

Publishing Academic Journals

Academic Journals and Research A

Academic Journals, Inc.

Academic Journals Q line (A)) Academic Pub ca lons,

Ltd.

Academic Reparch Jurnals

Academic Res Publishir Te Cy Lademic

Schola Pa is an House Ac mic Sciences

Academic Star Publishing Company Academic World

Education & Research Center

Academic Direct Academy & Industry Research

Collaboration Center (AIRCC)

A ad my Journals Academy of IRMBR

Intrinational Research in Management and Business

Realities Academy of Knowledge Process Academy of

Science and Enineering (ASE)

A Social Science and Social Science (ASSS)

A of av Publish Access International Journals

Ad Lovelace Publications

Advance Research Publications

Advanced Research Journals

Advanced Science and Engineering Technology

Institute (ASET)

Advancement and Development in Technology

International (Aditi)

AENSI African Research Review (AFRREV) AgiAl

Publishing House

Aizeon Publishers

https://scholarlyoa.com/individual-journals/



PRAYING TO ALLAH SWT





TERIMA KASIH

