



## DAFTAR PUSTAKA

1. Baron Banal Islami. *Prospek Kawasan Wisata Alam Berkelanjutan Gua Grubug dan Gua Jomblang di Padukuhan Jetis Wetan Desa Pacarejo Kecamatan Semanu Kabupaten Gunungkidul*. Skripsi. Program Studi Perencanaan Wilayah dan Kota Departemen Teknik Arsitektur dan Perencanaan Universitas Gadjah Mada Yogyakarta,2014
2. Tjahyo Nugroho Adjii, Eko Haryono, and Suratman Woro. "Kawasan Karst dan Prospek Pengembangannya di Indonesia." *Seminar PIT IGI* di Universitas Indonesia. 1999.
3. R.Gili, G. Peano, E. Villavecchia, dan B. Vigna. *Natural Radioactivity Study In Bossea Karst System : Radon Exchange Dynamics Among Bedrocks, Water, And Atmosphere In Underground Environment*. Laporan Penelitian, DIATI Department Politecnico di Torino, Torino. Diakses dari [http://www.grotttagigante.it/file/get/congresso\\_2012/Gili-Peano-Villavecchia-Vigna.pdf](http://www.grotttagigante.it/file/get/congresso_2012/Gili-Peano-Villavecchia-Vigna.pdf) (Jumat, 19 Mei 2017 pukul 19.00)
4. WHO. 2009, *WHO Handbook on Indoor Radon A Public Health Perspective*. Jenewa: WHO
5. R.K.T. Ko, 1985. *Penelitian Sedimen GuaKarstik Sebagai Salah Satu Upaya Memonitoring Pedogenesis Dan Kualitas Tanah Di Kawasan Karst*. Bogor : Hikespi
6. S.B Salomon, dkk. 1996. *Occupational Exposure To Radon In Australia Tourist Caves An Australia-Wide Study Of Radon Levels Final Report of Worksafe Australian Final Report Of Worksafe Australia Research Grant (93/0436)*. Australia : Australian Radon Laboratory
7. UIS, IUCN, ISCA. 2014. *Recomended International Guidelines For the Development And Management of Show Caves*. Diakses dari [http://www.uis-speleo.org/documents/Recommended\\_International\\_Guidelines\\_published\\_version.pdf](http://www.uis-speleo.org/documents/Recommended_International_Guidelines_published_version.pdf) (Jumat, 19 Mei pukul 00.00)
8. Pudjadi, E Syarbaini."Radon and Thoron Exhalation Rates from Surface Soil of Bangka-Belitung Islands". *Indonesian Journal of Geoscience* vol.2 no.1 2015
9. Abdelsalam Ahmad Abed. Khalaf, *The Relationship Between Radon Concentration and Lung Cancer for People Living in Yogyakarta, Indonesia and Jenin, Palestine*. Disertasi. S3 Ilmu Kedokteran Universitas Gadjah Mada, Yogyakarta, 2015.



10. Surachman. *Analisis Konsentrasi Radon ( $Rn^{222}$ ) Pada Air BawahPermukaan di Gua Saleh Pattunuang, Kabupaten Maros Dengan Menggunakan Pencacah Sintiasi Cair (Liquid Scintillation Counter)*. Jurusan Fisika, Fakultas MIPA Universitas Hasanuddin, Makassar, 2015
11. Aryo Suryono. Akmal, *Analisis Kandungan Radiasi Radon dan Thoron di Gua Mimpi dan Gua Batu (Gua WIisata) Taman Nasional Bantimurung Bulusaraung Kab. Maros, Sulawesi Selatan*. Skripsi. Jurusan Fisika, Fakultas MIPA Universitas Hasanuddin, Makassar. 2013.
12. Oana A. Dumitru, et al. "Radon concentration and effective dose assessment in Coves de Campanet (Mallorca Island, Spain)." *Journal of Radioanalytical and Nuclear Chemistry* 303.1 (2015): 885-890.
13. Oana A. Dumitru,, et al. "Radon survey in caves from Mallorca Island, Spain." *Science of the Total Environment* 526 (2015): 196-203..
14. Alexandra Cucoş Dinu, et al. "Radon levels in Romanian caves: an occupational exposure survey." *Environmental geochemistry and health* (2016): 1-15..
15. Miriam Alvarez-Gallego, et al. "High radon levels in subterranean environments: monitoring and technical criteria to ensure human safety (case of Castañar cave, Spain)." *Journal of environmental radioactivity* 145 (2015): 19-29.
16. Balas, *Karst Region in Indonesia*, Karszt-EsBarkangkutatas-Volume V, Budapest 1968
17. UIS, 2005. *UIS Management Guidelines for Show Caves*. Kalamos: Department of Karst and Cave Protection
18. USGS. *Geology of Caves*. Diakses dari <https://www.nature.nps.gov/geology/usgsnps/cave/cave.html>, 23 September 2017 pukul 13.22
19. Arthur N. Palmer. "Origin and Morphology of Limestone Caves." *GSA Bulletin* (1991) 103 (1): 1-21.
20. Waitomo Caves. *All About Caves*. Diakses dari <http://www.waitomocaves.com/downloads/Caves.pdf>, 23 September 2017 pukul 14.22
21. Speleological Union of Ireland & Irish Cave Rescue Organisation. *Caves and Karst: How They Formed*. Diakses dari <http://www.caving.ie/publications/caving-information-pack/types-of-caves/>, 23 September 2017 pukul 16.21
22. Arrigo A. Cigna,. "Radon in caves." *International Journal of Speleology* 34.1 (2005): 1.
23. Tommasino L., 1995. *Radon determination. Radiotracers Radon*, Encyclopedia of analytical sciences, London: Academic Press Inc. Dalam Cigna, Arrigo A. "Radon in caves." *International Journal of Speleology* 34.1 (2005): 1.



UNIVERSITAS  
GADJAH MADA

**STUDI HUBUNGAN JENIS LORONG GUAR TERHADAP KONSENTRASI RADON UNTUK PRAKIRAAN  
DOSIS EFEKTIF PEMANDU  
WISATA GUAR DI GUAR KALISUCI, GUAR GLATIK, DAN GUAR JOMBLANG, DESA PACAREJO,  
KECAMATAN SEMANU, KABUPATEN  
GUNUNGKIDUL, D.I. YOGYAKARTA**

M RIFQI HARAHAP, Dr. Ir. Dadong Iskandar, M.Eng. ; Ir. Anung Muharini, M.T.

Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

24. Junge, C.E., 1963. *Air Chemistry and Radioactivity*. New York: Academic Press. Dalam Cigna, Arrigo A. "Radon in caves." *International Journal of Speleology* 34.1 (2005): 1.
25. Evans R.D., 1969. *Engineers' guide to the elementary behaviour of radon daughters*. Health Physics, in Cigna, Arrigo A. "Radon in caves." *International Journal of Speleology* 34.1 (2005): 1.
26. J. Vaupotič, A. Gregorič, I. Kobal, P. Žvab, K. Kozak, J. Mazur, dan D. Grzadziel, "Radon concentration in soil gas and radon exhalation rate at the Ravne Fault in NW Slovenia." *Natural hazards and earth system sciences* 10.4 (2010): 895-899.
27. Tanner, Allan B. "Radon migration in the ground: a supplementary review." *Natural radiation environment* III 1 (1980): 5-56..
28. Hakl J., Hunyadi I. & Várhegyi A., 1997 – *Radon monitoring in caves*. In Durrani S.A. & Ilic R. (Eds.) *Radon measurements by etched track detectors*. World Scientific
29. Nemangwele, Fhulufhelo. 2005. *Radon in The Cango Caves*. Tesis. Western Cape: University of Western Cape.
30. Kovler, K., Perevalov, A., Steiner, V., and Rabkin, E., 2004. *Determination of Radon Diffusion Length in Building Materials Using Electrets and Activated Carbon*. Health Physics. 86(5):505-516. Dalam Nemangwele, Fhulufhelo. 2005. *Radon in The Cango Caves*. Tesis. Western Cape: University of Western Cape.
31. Perrier, F., Richon, P., Sabroux, J.C., and Brown, K., 2005 *Modelling The Effect of Air Exchange on 222Rn and Its Progeny Concentration in Tunnel Atmosphere*. Science of the Total Environment. 35: 143-154. Dalam Nemangwele, Fhulufhelo. 2005. *Radon in The Cango Caves*. Tesis. Western Cape: University of Western Cape.
32. Przylibski, T.A., 1999. *Radon Concentration Changes in Two Caves in Poland*. Journal of Environmental Radioactivity. 45:81-94 dalam Nemangwele, Fhulufhelo. 2005. *Radon in The Cango Caves*. Tesis. Western Cape: University of Western Cape.
33. George, A. C. 2008. *World history of radon research and measurement from the early 1900's to today*. In A. S. Paschoa, & F. Steinhäusler (Eds.), *AIP Conference Proceedings* (Vol. 1034, No. 1, pp. 20-33). AIP.
34. Tsoulfanidis, N. (2013). *Measurement and detection of radiation*. CRC press.
35. Abbady, A., Abbady, A. G., & Michel, R. (2004). *Indoor radon measurement with the Lucas cell technique*. Applied radiation and isotopes, 61(6), 1469-1475.
36. BAPETEN. 2013. *Peraturan Kepala BAPETEN no. 4 Tahun 2013*. Jakarta: BAPETEN.



37. Mondjo. 2015. *Diktat Mata Kuliah Proteksi Radiasi*. Diktat. Departemen Teknik Nuklir dan Teknik Fisika Fakultas Teknik Universitas Gadjah Mada. Yogyakarta
38. IAEA. 2011. *Radiation Protection and Safety of Radiation Sources : International Basic Safety Standard Interim Edition*. Vienna: IAEA.
39. ICRP, 2010. "Lung Cancer Risk from Radon and Progeny and Statement on Radon". *ICRP Publication 115*. Ann. ICRP 40.
40. UNSCEAR. 2008. *Source and Effect of Ionizing Radiation United Nations Scientific Committee on the Effect of Atomic Radiation Report for the General Assembly with Scientific Annexes, Annex B*. UNSCEAR
41. DOE, 2008, *DOE Standard Internal Dosimetry*. Washington DC: U.S Department of Energy.
42. ICRP, 2014. "Radiological Protection against Radon Exposure". *ICRP Publication 126*. Ann. ICRP 43(3).
43. McDonald and Partners. 1984. *Greater Yogyakarta – Groundwater Resources Study. Vol 1Main Report*. Laporan Penelitian. Yogyakarta : Directorate general of Water Resources DevelopmentProject (P2AT).
44. Durridge Co. 2016. *RAD7 Radon Detector User Manual*. Massachusetts: Durridge Company
45. Oregon State University. *Operation and Characteristic of Semiconductor Detector I The Silicon Surface Barrier Detector*. Diakses dari <http://livingtextbook.oregonstate.edu/chemlab/media/expt6.pdf> , pada 10 Oktober 2017 pukul 10.33
46. Physics Open Lab. *DIY ALPHA SPECTROMETER*. Diakses dari <http://physicsopenlab.org/2016/10/28/diy-alpha-spectrometry/> pada 10 Oktober 2017 pada pukul 13.33
47. *Passivated Ion-Implanted Planar Silicon Detector (PIPS) Datasheet*. Dokumen Teknis. Mirion Technologies (Canberra) Inc., Amerika Serikat. 2017
48. McDonald and Partners. 1984. *Greater Yogyakarta – Cave Surveying : Main Report*. Laporan Penelitian. Yogyakarta : Directorate general of Water Resources Development Project (P2AT).
49. J. C. Hedd dan T. J. Boal. "Radon in an Underground Cave System in Victoria." *The 5th conference of the South Pacific Environmental Radioactivity Association (SPERA)*; hal 252-267; 16-20 Feb 1998;
50. Miklyaev, P.S. and Petrova, T. B. 2011. *Studies of Radon Emanation from Clays*. Water Resour., 38. Dalam Gregorić, A., J. Vaupotić, and F. Gabrovšek. "Reasons for large fluctuation of radon and CO<sub>2</sub> levels in a dead-end passage of a karst cave (Postojna Cave, Slovenia)." *Natural Hazards and Earth System Sciences* 13.2 (2013): 287-297.
51. Gregorić, A., J. Vaupotić, and F. Gabrovšek. "Reasons for large fluctuation of radon and CO<sub>2</sub> levels in a dead-end passage of a karst cave (Postojna



**STUDI HUBUNGAN JENIS LORONG GUA TERHADAP KONSENTRASI RADON UNTUK PRAKIRAAN  
DOSIS EFEKTIF PEMANDU  
WISATA GUA DI GUA KALISUCI, GUA GLATIK, DAN GUA JOMBLANG, DESA PACAREJO,  
KECAMATAN SEMANU, KABUPATEN  
GUNUNGKIDUL, D.I. YOGYAKARTA**  
UNIVERSITAS GADJAH MADA M RIFQI HARAHAP, Dr. Ir. Dadong Iskandar, M.Eng. ; Ir. Anung Muharini, M.T.  
Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Cave, Slovenia)." *Natural Hazards and Earth System Sciences* 13.2 (2013): 287-297.