# INTEGRATED PROTOCOL FOR GROUND AND STRUCTURES CONDITION ASSESSMENTS USING AMBIENT VIBRATION

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## ABSTRACT



## ABSTRAK

Isu keselamatan dan kebolehkhidmatan tanah dan struktur kebiasaaan timbul selepas berlakunya kemerosotan atau kerosakan. Lebih diburukkan apabila tiada program penyelenggaraan berkala dan rekod kejuruteraan lengkap untuk proses penilaian semula. Aplikasi teknik getaran (AV) ambien digunakan secara meluas dalam kerja-kerja diagnosis tanah dan stuktur. Namun tiada usaha menyatupadukannya ke bentuk protokol yang lebih spesifik. Matlamat tesis ini ialah untuk membangunkan sebuah protokol mapan penilaian keadaan bersepadu ke atas tanah dan struktur menggunakan teknik getaran ambien dan parameter utama frekuensi tabii. Ujian AV dijalankan menggunakan pengesan seismometer 3-paksi ke atas beberapa kawasan tanah dan bangunan sekolah konkrit bertetulang (RC) yang berbeza profil geoteknik, konfigurasi bangunan dan keadaan kesihatan struktur. Penentuan puncak frekuensi tabii dikira berdasarkan kaedah popular Nisbah Spektrum Mengufuk-Menegak (HVSR) dan Spektrum Fourier Amplitud (FAS) melalui perisian GEOPSY. Bermula dengan protokol penilaian keadaan tanah, pengkelasan tanah, ketebalan tanah dan peta mikrozonasi ditentukan dalam penyiasatan keadaan tanah tempatan. Sementara itu, pada protokol penilaian keadaan struktur, penilaian dilakukan terhadap kesan goyangan, resonan tanah-struktur, pemantauan kesihatan struktur (SHM), dan kelonggaran bangunan. Analisis dimulakan dengan pengesahan kaedah HVSR di tapak yang dikenalpasti, dan pengesahaan kaedah FAS bangunan-bangunan RC 4-tingkat. Terbukti kaedah HVSR boleh dipercayai. Berdasarkan pengukuran AV ulangan menunjukkan ramalan kosisten dengan peratusan perbezaan frekuensi asas tanah (F<sub>o</sub>) sebanyak 7.0 %. Kaedah FAS menunjukkan 0 % perbezaan pada frekuensi dominan bangunan (fo) pertama dan 9.5 % pada fo kelima melalui perbandingan yang dilakukan pada penyelidikan lepas. Peta mikrozonasi berjaya menjelaskan profil sub-permukaan dan zon resonan. Kesihatan bangunan yang baik juga diperolehi dalam pengukuran ulangan AV. Dalam protokol kesan goyangan, kewujudan cerucuk geseran jelas dikenalpasti. Ilustrasi ragam bentuk pada keadaan mod fo masingmasing menjelaskan faktor pengaruh bangunan bersebelahan, ketidakseragaman jisim dan geometri. Sebuah nomograf diperkenalkan untuk penilaian cepat beberapa komponen dalam protokol bersepadu ini di akhir analisis. Sebagai kesimpulan, protokol integrasi yang dibangunkan merupakan sebuah kaedah penilaian yang baharu, mantap dan boleh dipercayai. Ia boleh dimanfaatkan terhadap kawasan tapak dan bangunan RC seumpamanya, walaupun dengan rekod pengkalan data kejuruteraan yang tidak lengkap.



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# VITA



Ts. Ahmad Fahmy bin Kamarudin presently is a lecturer in Faculty of Civil Engineering and Built Environment (FKAAB), UTHM. He obtained his B.Eng. (Civil Engineering) in 2003 and MSc. Civil Engineering (Structures) in 2006. He started his academic carrier as a tutor in KUiTTHO since 2004 and appointed as a permanent lecturer in UTHM since 2006. He has eight UTHM short term grants, three grants honored by The Ministry of Educational Malaysia, one e-science grant awarded by The Ministry of Science, Technology and Innovation Malaysia. He was appointed as assistance laboratory manager of FKAAB in 2019 to manage the heavy structure and light structure laboratories. He is now also a research member in Jamilus Research Centre, UTHM. His professional qualification includes a graduates engineer and Professional Technologist (Building and Construction Technologies). He is an active researcher especially in ambient vibration method for ground and structures condition assessments. Along his PhD journey, he had published a few indexed and non-indexed journal, conference proceeding and book chapter. He was awarded for the best paper award in international conference of ICCASCE 2015 in Busan, South Korea and the best paper presentation in IPN-IWNEST 2015 in Ho Chi Minh, Vietnam. Recently he won a gold award in research and innovation symposium of RISE 2019 in UTHM. The details of his publications and awards along his PhD path are listed as below:

## **Book Chapter:**

Kamarudin, A.F., Daud, M.E., Ibrahim, A. and Ibrahim, Z. (2016). Empirical Filtering Method for Natural Frequencies Evaluation Of Low Rise Reinforced Concrete School Building Using Ambient Vibration Approach. In: Kim, D.K., Jung, J. and Seo, J. In Advances Civil, Architectural, Structural And Constructional Engineering. London, UK: CRC Press/Balkema, Taylor & Francis Group. pp. 247-252. ISBN:978-1-138-02849-4

Kamarudin, A.F., Daud, M.E., Boon, K.H., Ibrahim, Z. and Ibrahim, A. (2013). Dynamic Characteristics and Seismic Performance Evaluation of Low Rise Existing RC Moment Resisting Frame using Microtremor Technique and Standard Code of Practice. In: Camarinhas, C.L., Zaharia, R., Dan, D., Lucaci, G., Batisha, A and Arad, V In Recent Advances in Civil and Mining Engineering. Antalya, Turkey: WSEAS Press. pp. 182-191. ISBN: 978-960-474-337-7.

## Journal Publication (SCOPUS):

- Kamarudin, A.F., Mokhatar, S.N., Md Noh, M.S., Mohd Sulaiman, M.A., Abdul Haris, A.N., Zainal Abidin, M.H., Daud, M.E., Ibrahim, A. and Ibrahim, Z. (2019). Evaluation of Steel Stairwell Dynamic Characteristics, Under Few Mass Configurations using Ambient Vibration Method. *International Journal* of Integrated Engineering (IJIE), UTHM, 11, No.6, pp. 224-235.
- Kamarudin, A.F., Md Noh, M.S., Mokhatar, S.N., Mohd Anuar, M.A., Ibrahim, A., Ibrahim, Z. and Daud, M.E. (2018). Influence of Traffic Vehicles against Ground Fundamental Frequency Prediction using Ambient Vibration Technique. *Journal of Physics: Conf. Series*, 995, pp. 1-10.
- Kamarudin, A.F., Zainal Abidin, M.H., Mokhatar, S.N., Daud, M.E., Ibrahim, A., Ibrahim, Z. and Md Noh, M.S. (2018). Identification of Natural Frequency of Low Rise Building on Soft Ground Profile using Ambient Vibration Method. *Journal of Physics: Conf. Series*, 995, pp. 1-10.
- Kamarudin, A.F., Daud, M.E., Ibrahim, Z., Ibrahim, A., Yub, M.K. and Mohd Noor, M.A. (2014). Estimation of Site Dynamic Characteristics from Ambient Noise Measurements using HVSR Method in Microzonation Study: Senggarang, Batu Pahat, Malaysia. Advanced Materials Research. 2014, Vols., 931-932, pp. 803-807.

# Journal Publication (NON-SCOPUS):

- Kamarudin, A. F., Daud, M.E., Ibrahim, A., Ibrahim, Z. and Koh, H. B. (2014). Dynamic Characteristics of Site And Existing Low Rise RC Building for Seismic Vulnerability. *International Journal of Geology, Vol. 8*, pp. 28-38.
- Kamarudin, A.F., Daud, M.E., Ibrahim, A., Ibrahim, A. (2015). Part 1: Verification of HVSR Method at Minyak Beku Outcrop Bedrock in Johor, Peninsular Malaysia. *International Journal of Applied Engineering Research*, *Vol. 10, No. 81*, pp. 1-5.
- Kamarudin, A.F., Daud, M.E., Ibrahim, A., Ibrahim, A. (2015). Part 2: Case Studies - Evaluation of Site Fundamental Frequency and Ground Characterization on Rock and Sedimentary Sites Using HVSR Method. *International Journal of Applied Engineering Research*, Vol. 10, No. 81, pp. 72-76.

### **Conference Series (SCOPUS):**

Kamarudin, A.F., Mokhatar, S.N., Zainal Abidin, M.H., Daud, M.E., Rosli, M.S., Ibrahim, A., Ibrahim, Z. and Md Noh, M.S. (2018). Structural Health Monitoring on Medium Rise Reinforced Concrete Building using Ambient Vibration Method. 4<sup>th</sup> International Conference on Civil and Environmental Engineering for Sustainability. 4 - 5 December 2017. Malaysia: Langkawi: IOP Conf. Series: Earth and Environmental Science, pp.1-8.

## **Conference Series (NON SCOPUS):**

Kamarudin, A.F. Daud, M.E., Ibrahim, Z. and Ibrahim, A. (2016). Sustainable Non-Destructive Technique Ambient Vibrations for



Ground Assessments. Procedia - Social and Behavioral Sciences 216, Elsevier, pp. 701-711. ISBN: 1877-0428.

**Kamarudin, A.F.** and Mohd. Noor, M.A. (2013). Application of HVSR Method from Ambient Noise Measurement for Microzonation Study in Batu Pahat Region. *The International Conference on Engineering and Built Environment* (*ICEBE*) 2013, 19<sup>th</sup> to 20<sup>th</sup> November 2013. Malaysia: Universiti Kebangsaan Malaysia, Bangi.

## Awards:

- **Best Presenter Award** in the 2<sup>nd</sup> International Conference on Agriculture, Biotechnology, Science and Engineering 2015 (IPN-IWNEST 2015), 28<sup>th</sup> to 29<sup>th</sup> August 2015. Vietnam: Ho-Chi Minh.
- **Best Paper Award** in International Conference on Civil, Architectural, Structural and Constructional Engineering (ICCASCE 2015). 21<sup>st</sup> to 23<sup>rd</sup> August 2015. South Korea: Busan.
- Innovative Portable Steel Frame Structure (PostFrame) **Gold Award** in International Research and Innovation Symposium and Exposition 2019. 24<sup>th</sup> September 2019. Malaysia: Johor.

## **Accepted SCOPUS Journal (Waiting for Publication):**

Kamarudin, A.F., Ibrahim, A., Mokhatar, S.N., Zainal Abidin, M.H., Ade Faisal, Abu Bakar, A., Lim, Z.T., Goh, J.Z., Khairul, M.F. and Ahmad Johari, H.H. (2020). Dynamic Characteristics Evaluation on Portable Steel Frame against Vertical Mass Irregularities. *International Journal of Integrated Engineering* (*IJIE*), UTHM, 9. ISSN:2229838X

