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Indonesian Journal of Electrical Engineering and Computer Science
Volume 12, Issue 2, November 2018, Pages 748-758

Design of smart waste bin and prediction algorithm for waste management in household area (Article)

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Abstract

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Maintaining current municipal solid waste management (MSWM) for the next ten years would not be efficient anymore as it has brought many environmental issues such as air pollution. This project has proposed Artificial Neural Network (ANN) based prediction algorithm that can forecast Solid Waste Generation (SWG) based on household size factor. Kulliyyah of Engineering (KOE) in International Islamic University Malaysia (IIUM) has been chosen as the sample size for household size factor. A smart waste bin has been developed that can measure the weight, detect the emptiness level of the waste bin, stores information and have direct communication between waste bin and collector crews. This study uses the information obtained from the smart waste bin for the waste weight while the sample size of KOE has been obtained through KOE's department. All data will be normalized in the pre-processing stage before proceeding to the prediction using Visual Gene Developer. This project evaluated the performance using R² value. Two hidden layers with five and ten nodes were used respectively. The result portrayed that the average rate of increment of waste weight is 2.05 percent from week one until week twenty. The limitation to this study is that the amount of smart waste bin should be replicated more so that all data for waste weight is directly collected from the smart waste bin. © 2018 Institute of Advanced Engineering and Science. All rights reserved.

Author keywords

[ANN prediction algorithm](#) [MSWM in household area](#) [Prediction of SWG](#) [Smart waste bin](#) [Visual gene developer](#)

Funding details

Funding number	Funding sponsor	Acronym	Funding opportunities
FRGS17-038-0604	Ministry of Higher Education, Malaysia	MOHE	

Funding text

This work was partially supported by Ministry of Higher Education Malaysia (Kementerian Pendidikan Tinggi) under Fundamental Research Grant Scheme (FRGS) number FRGS17-038-0604.

ISSN: 25024752
Source Type: Journal
Original language: English

DOI: 10.11591/ijeecs.v12.i2.pp748-758
Document Type: Article
Publisher: Institute of Advanced Engineering and Science

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Diaz-Barriga-Fernandez, A.D., Santibañez-Aguilar, J.E., Betzabe González-Campos, J.
(2018) *Computer Aided Chemical Engineering*

Prediction of municipal solid waste generation for optimum planning and management with artificial neural network—case study: Faridabad City in Haryana State (India)

Singh, D., Satija, A.
(2018) *International Journal of Systems Assurance Engineering and Management*

- 1 Saini, R., Ahuja, N., Bahukhandi, K.
Futuristic Projection of Solid Waste Generation in Dehradun City of Uttarakhand using Supervised Artificial Neural Network-Non-Linear Autoregressive Neural Network (NARnet)
(2017) *International Journal of Chemtech Research* [Internet], 10 (13), pp. 283-299. Cited 2 times.
[cited 6 July 2018]
[http://www.sphinxsai.com/2017/ch_vol10_no13/3/\(283-299\)V10N13CT.pdf](http://www.sphinxsai.com/2017/ch_vol10_no13/3/(283-299)V10N13CT.pdf)

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- 2 Pek Mei, W.
New app for rubbish collection introduced in Ampang Jaya-Metro News | The Star Online [Internet]
(2017) *Thestar.Com.My*
cited 10 July 2018
<https://www.thestar.com.my/metro/community/2017/06/22/new-app-for-rubbish-collection-introduced-in-ampang-jaya/>

- 3 Anand, R.
(2016) *Selangor Launches App to Report Uncollected Garbage* | Malay Mail
[cited 10 July 2018]
[The malay mail online.com](http://themalaymailonline.com)

- 4 Juutinen, M.
Overflowing garbage bins: 5 impacts on health and environment, and how to prevent | Ecube Labs [Internet]
(2016) *Ecube Labs*
cited 10 July 2018
<http://ecubelabs.com/blog/overflowing-garbage-bins-5-impacts-on-health-and-environment-and-how-to-prevent/>

- 5 Chappells, H., Shove, E.
(2016) *Bins and the History of Waste Relations*
[cited 10 July 2018]
<http://www.lancaster.ac.uk/fass/projects/esf/bins.htm>

- 6 Marandi, F., Ghomi, S.M.T.F.
Time series forecasting and analysis of municipal solid waste generation in Tehran city

(2016) *Proceedings of the 12th International Conference on Industrial Engineering, ICIE 2016*, art. no. 7519343, pp. 14-18.
ISBN: 978-150900456-0
doi: 10.1109/INDUSENG.2016.7519343

[View at Publisher](#)

- 7 Younes, M.K., Nopiah, Z.M., Basri, N.E.A., Basri, H., Abusammala, M.F.M., Maulud, K.N.A.
Prediction of municipal solid waste generation using nonlinear autoregressive network

(2015) *Environmental Monitoring and Assessment*, 187 (12), art. no. 753, pp. 1-10. Cited 2 times.
www.wkap.nl/journalhome.htm/0167-6362
doi: 10.1007/s10661-015-4977-5

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