*Smart Waste Management in Metero-Politian Cities*

*Literature Survey*

1**. J. A. Nathanson**, “Solid-waste management”.

2. **L. A. Manaf, M. A. A. Samah, and N. I. M. Zukki**, “Municipal solid

waste management in Malaysia: Practices and challenges,” Waste

Manag., vol. 29, no. 11, pp. 2902–2906, Nov. 2009.

3**. L. Mi, N. Liu, and B. Zhou**, “Disposal Methods for Municipal Solid

Wastes and Its Development Trend,” in 2010 4th International

Conference on Bioinformatics and Biomedical Engineering, 2010, pp.

1–4.

4**. K. Pardini, J. Rodrigues, S. Kozlov, N. Kumar, and V. Furtado**,

“IoT-Based Solid Waste Management Solutions: A Survey,” J. Sens.

Actuator Networks, vol. 8, no. 1, p. 5, 2019.

5. **H. Bacot, B. McCoy, and J. Plagman-Galvin**, “Municipal Commercial

Recycling,” Am. Rev. Public Adm., vol. 32, no. 2, pp. 145–165, Jun.

2002.

6. **B. R. Balakrishnan Ramesh Babu, A. K. Anand Kuber Parande, and C.**

**A. Chiya Ahmed Basha**, “Electrical and electronic waste: a global

environmental problem,” Waste Manag. Res., vol. 25, no. 4, pp.

307–318, Aug. 2007.

7**. M. Ali, W. Wang, N. Chaudhry, and Y. Geng**, “Hospital waste

management in developing countries: A mini review,” Waste Manag.

Res., vol. 35, no. 6, pp. 581–592, Jun. 2017.

8**. T. Zobel**, “ISO 14001 adoption and industrial waste generation: The

case of Swedish manufacturing firms,” Waste Manag. Res., vol. 33, no.

2, pp. 107–113, Feb. 2015.

9**. L. Gan and S. Yang**, “Legal context of high level radioactive waste

disposal in China and its further improvement,” Energy Environ., vol.

28, no. 4, pp. 484–498, Jun. 2017.

10**. K. Kawai and L. T. M. Huong**, “Key parameters for behaviour related

to source separation of household organic waste: A case study in

Hanoi, Vietnam,” Waste Manag. Res., vol. 35, no. 3, pp. 246–252, Mar.

2017.

11. **N. Seyring, M. Dollhofer, J. Weißenbacher, I. Bakas, and D.**

**McKinnon**, “Assessment of collection schemes for packaging and

other recyclable waste in European Union-28 Member States and

capital cities,” Waste Manag. Res., vol. 34, no. 9, pp. 947–956, Sep.

2016.

12. **S. Sharmin and S. T. Al-Amin**, “A Cloud-based Dynamic Waste

Management System for Smart Cities,” in Proceedings of the 7th

Annual Symposium on Computing for Development - ACM DEV ’16,