

Instrumental research method of qualitative composition of landfill gas in the surface layer of landfills

Gilmanshin I., Kashapov N., Gilmanshina S., Galeeva A.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Published under licence by IOP Publishing Ltd. The article analyzes the practice of waste management in Russia. The system of target indicators of the efficient landfills functioning is formalized. The method of instrumental analysis of concentration and qualitative composition of landfill gas in the surface layer of the Samosyrovo landfill is presented.

<http://dx.doi.org/10.1088/1757-899X/240/1/012021>

References

- [1] Brown K A and Maunder D H 1994 Using landfill gas: A UK perspective *Renewable Energy* 5 774-81
- [2] Machado S L, Carvalho M F, Gourc J P, Vilar O M and Nascimento J C F 2009 Methane generation in tropical landfills: Simplified methods and field results *Waste Management* 29 153-61
- [3] Global methane emissions and opportunities for its reduction Global Methane Initiative (GMI) URL: <https://www.globalmethane.org/documents/analysis-fs-eng.pdf> - ref-separator -
- [4] Thompson S, Sawyer J, Bonam R and Valdivia J E 2009 Building a better methane generation model: Validating models with methane recovery rates from 35 Canadian landfills *Waste Management* 29 2085-91
- [5] Themelis N J and Ulloa P A 2007 Methane generation in landfills *Renewable Energy* 32 1243-57
- [6] Gilmanshin I R 2014 Bioorganic waste of the Republic of Tatarstan: features and prospects for utilization taking into account the regional aspect *Modern problems of globalization of the world economy and socio-cultural development of man: materials of the reports of the final scientific-practical conference* 74-76
- [7] Azimov Y I, Galeeva A I, Gilmanshin I R, Gilmashina S I and Ferenets A V 2014 Innovative ways of processing production and consumption wastes with obtaining high-performance products *Innovative machine-building technologies, equipment and materials* 180-84
- [8] Multriwell durable gas ecstraction URL: <http://interactivepdf.uniflip.com/2/74963/290615/pub/> - ref-separator -
- [9] Kashapov N F, Gil'manshin I R and Konahina I A 2014 System analysis of the energy complex of engineering enterprise as a basic tool of effective energy management *IOP Conference Series: Materials Science and Engineering* 69 012024
- [10] Gil'manshin I.R. and Kashapov N.F. *IOP Conference Series: Materials Science and Engineering (Bristol-UK, December 2014)* 69 Energy service contracts in regional engineering center for small and medium businesses Conf.1
- [11] Galeeva Asiya, Mingazova Nafisa and Gilmanshin Iskander 2014 *Mediterranean Journal of Social Sciences* 5 (Rome-Italy: MCSER Publishing) Sustainable Urban Development: Urban Green Spaces and Water Bodies in the City of Kazan, Russia 356-360 November
- [12] Valitov Sh.M. and Gilmanshin I.R. 2014 *Kazan economic bulletin* 11 (Kazan: Izdatelstvo of KFU) Financial control of the implementation of programs to improve the energy efficiency of educational institutions 44-51