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Superficial Methane Emissions from a Landfill in Merida, Yucatan, Mexico

Emisiones superficiales de metano en un relleno sanitario en Mérida, Yucatán, México

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Abstract

On worldwide scale, one of the most important anthropogenic methane sources is landfill disposal for solid wastes. The main goal of this work was to quantify methane emissions at one landfill built in Merida, Mexico. This site had venting wells by which a passive control for biogas movement was exerted. At the venting wells, methane concentrations were measured monthly during a 6 months period. Methane surface emission rate was estimated with the close chamber technique. Obtained results indicated that there are both spatial and seasonal variations in biogas composition. The average methane value during the monitoring period was 21.9% (12.7 to 32.5 V/V) and the surface flow rate was in the range of 0 to 6,004 g CH₄ m⁻² d⁻¹, with an average value of 1,480 g CH₄ m⁻² d⁻¹, which is a high value in respect to these reported in publications.

Keywords:
- methane emissions
- landfill gas
- greenhouse gases
- solid waste disposal
- landfills
Resumen

Entre las fuentes antropogénicas más importantes de metano a escala mundial se encuentra la disposición final de los residuos sólidos. El objetivo de este trabajo fue cuantificar las emisiones de metano provenientes de un relleno sanitario en Mérida, México, en el que el movimiento del biogás se controlaba pasivamente utilizando pozos de venteo. Las concentraciones de metano se midieron mensualmente en los pozos de venteo del sitio a lo largo de un período de 6 meses. La tasa de emisión superficial de metano se determinó utilizando la técnica de cámara cerrada. Los resultados indicaron que existen variaciones considerables tanto espaciales como estacionales de la composición del biogás proveniente de los pozos de venteo con un promedio de concentración de metano en el sitio, durante todo el periodo de monitoreo, de 21.9% (12.7 a 32.5 V/V). Los flujos superficiales de gas medidos en diversos puntos a lo largo de la superficie del relleno sanitario tuvieron un promedio de 1,480 g CH$_4$ m$^{-2}$ d$^{-1}$, lo que se consideró un valor muy alto cuando se comparó con la información hallada en la literatura. El intervalo registrado fue de 0 a 6,004 g CH$_4$ m$^{-2}$ d$^{-1}$.

Descriptores:
- emisiones de metano
- biogás
- gases de efecto invernadero
- disposición final
- relleno sanitario

Introduction

Solid waste management systems make a significant contribution to greenhouse gases (GHGs) emissions. During collection, transport and incineration CO$_2$ emissions take place, also landfills and open dumps are considered as one of the most important sources of global methane (Börjesson et al., 1998; Börjesson, 2001; Humer and Lechner, 1999a; Bogner et al., 1995). It is estimated that CH$_4$ emitted from landfills contributes approximately 10% to the annual increase in the atmospheric content (Reebeurgh, 1996). Some 40 to 60 million tonnes of methane are annually generated in landfills and old dumps worldwide. These releases are caused by inadequate landfill gas collection systems, gas extraction measures carried out in the framework of aftercare programmes at old contaminated sites and landfills, and uncontrolled emissions from unauthorized open dumping grounds (Humer and Lechner, 1999b). Globally, if 50% of the low-estimate for emissions from landfills were captured, this would amount to about 20% of the global total annual high-end estimate of the methane increment (Milich, 1999). The best method to stop methane emission from landfills is to undertake landfill gas (LFG) recovery with associated gas use, but even in landfills with gas collection systems, part of the produced biogas is lost into the atmosphere. The quantity still exploitable is only around 70% of the total production even with the best gas management systems (Manna et al., 1999).

In developing countries (DC), open dumps are still being used as the final disposal method for solid waste. Many DCs have legislation in place, which is intended to change this method of final disposal. Due to its simplicity, sanitary landfill is the option that has been considered to replace the dump sites, but this method could have a high impact in terms of carbon emissions. Nowadays, landfill methane emissions are estimated using computer programmes that use constants based on information from developed countries; this is why, it is important to have actual landfill methane emissions data from particular sites, given that there is a lack of field figures about this topic from developing countries.

Barton et al. (2008) considered six waste disposal options that might be suitable for developing countries. In their analysis of options, the worst case in terms of carbon emissions, even worse than open dumping, was landfilling without either gas flaring or electricity production. The two best options were composting and anaerobic digestion with energy production and composting of the digestate.

In Mexico, urban solid waste disposal is regulated by the NOM-083-SEMARNAT-2003, which establishes the specifications for environmental protection of the site. These specifications include: site selection, design, construction, operation, monitoring, closure and complementary works at a site for final disposal of urban solid wastes and wastes requiring special handling. This Mexican Official Norm categorizes the sites according to the tonnes of wastes that enter every day, as shown in Table 1 (SEMARNAT, 2004). The differences between the classes of disposal sites are the requirements with which they have to comply. Sites type D do not have to control biogas emissions. Sites type A and B must estimate the quantity of generation of biogas ta-
In this study, the area method is used for landfilling with the majority of the waste being contained above ground level. This landfilling method is used because a feature of this area is the high groundwater level. The landfill was built with a double geomembrane layer system underneath and leachate is collected at the bottom of each cell, pumped to evaporation ponds, and then recirculated through the cells, especially during the dry season. Due to lack of soil in the region, a non consolidated calcite known locally as sahcab is used as daily and intermediate cover. Completed slopes have been isolated putting a geomembrane (synthetic liner) on top of the fill material in order to contain gas emissions and avoid rainfall infiltration and therefore, minimize leachate volume.

At the time of the study, the landfill did not have a gas extraction system. The movement of LFG was controlled by means of passive method, using venting wells, which were built up progressively from the bottom of the landfill through to the final landfill cover. In the management of the landfill, generally 2 vents / ha were included giving a total of 32, up to February 2007 (Figure 1). Landfill gas was just released to the atmosphere, but the company that operated the landfill was planning to install some burners, in order to meet Mexican legislation standards (SEMARNAI, 2004) and obtain carbon credits.

The results reported in this paper are from this Merida landfill site. The first part of the study looked at the LFG composition through the venting wells and the second part, due to the specific characteristics of the venting wells which were not suitable to measure LFG flow, estimated the methane emission solely through the landfill cover. Furthermore, on this last topic a literature synthesis is presented in Table 2, including values obtained by authors using the same close chamber methodology on disposal sites with different climatic and operational conditions.
Table 2. Summary of some similar studies found in literature

<table>
<thead>
<tr>
<th>Ref./ Site</th>
<th>Age (year)</th>
<th>Waste Inputs (ktons)</th>
<th>Surface (ha)</th>
<th>Cover</th>
<th>LFG management</th>
<th>Flux (g CH₄ m⁻² d⁻¹)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Åkerman et al. (2007):</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Site A  
UK       | 0 - 40     | 515                  | 110          | Clay (1 m) and geomembrane                    | two gas turbine engines and one steam turbine engine                          | 2.04                 |
| Site B  
UK       | 4 - 24     | 220                  | 13           | Compacted soil (1 - 2 m) and vegetation       | two gas turbine engines each of 1 MW                                          | 0.24                 |
| Site C  
UK       | 1 - 7      | 185                  | 8            | Bottom ashes (1 m) and clay or limestone (0.3 m) | 2 flares (2000 and 500 m³/h)                                                  | 10.7                 |
| Site D  
UK       | 1 - 7      | 130                  | 8            | Clay (0.5 - 0.7 m)                            | 1 flare (2000 m³/h)                                                          | 16.8                 |
| Site E  
UK       | 1 - 38     | 80                   | 15           | Clay (0.5 - 1 m) + soil                       | 1 flare (2000 m³/h)                                                          | 6.5                  |

| Abichou et al. (2006): |            |                      |              |                                               |                                                                               |                      |
| Florida, USA | 1          | —                    | 64*          | 15 cm thick non-vegetated intermediate cover (sandy clay) | —                                                                               | 54                   |
| Florida, USA | 7          | —                    | 60.8*        | 45 cm thick vegetated intermediate cover (sandy clay and sandy loam) | —                                                                               | 22                   |
| Czepiel et al. (2003):  
New Hampshire, USA | 0 - 26 | 287                  | 60           | 1 – 2 m of sandy clay loam                    | Internal combustion generators and flared                                      | 12.3 – 44.5          |
| I-Chu C. et al. (2007)  
Taipei, Taiwan | 26 - 36 | 1168                 | 37           | 1 – 2 m of waste landfill soil covered with 1 – 1.5 m of loam-clay loam soil and was reconstructed as a recreational park in 2001. It is vegetated | Gas extraction system. The recovered CH₄ was burned.                        | -0.002 – 3.9         |

* m²
Materials and methods

As stated before, this study, and thus its methodology, is divided in two parts: the first one, to measure the LFG composition through venting wells, and the second part, to estimate the methane emission solely through the landfill cover.

Gas quality in venting wells

Figure 1 shows the location of the venting wells in each of the 6 Cells of the landfill. Cell numbers were assigned according the order they began to be built; Cell 1 was the first cell of the landfill, and Cell 6 was the last. The first layer of wastes in Cell 6 was deposited in January 2005.

In order to assess the quality of the LFG produced in the Merida landfill, methane concentrations were measured once a month in the venting wells of the site, from September 2004 to April 2005. There were 26 venting wells when the study began and 32 at the end of the monitoring period. Only 20 venting wells could be monitored throughout the monitoring campaign, those on cells 1 to 4, minus two of them that were inaccessible, plus two situated in Cell 5; the other six remaining venting wells were situated in this cell, but in areas which were under construction during the sampling period. The venting wells that were in the landfill working area could not be monitored throughout the whole sampling period. The venting wells were numbered in the same order in which they were randomly located using a global positioning system (GPS). Each of the venting wells was covered with an impervious sheet during the sampling period. The Gas Analyser LANDTEC GEM-500® was used to make the readings in the field. The equipment was factory calibrated at CES-Landtec facilities prior to the experiments and a field calibration was performed each day before monitoring, according to the Gem-500 Operation Manual (CES-Landtec, 1998).

In order to show methane concentrations distribution in the landfill area, a geospatial analysis was performed for methane concentration obtained each month in each venting well. The kriging method was used. In kriging, a model of the overall spatial measured variance structure is used to generate the interpolated contours. The measured variance structure is shown as a variogram with half of the variance on the y-axis and sample separation distance on the x-axis. Key variables for a variogram are the nugget (unexplained or error variance), sill (total model variance, equal to nugget plus “scale”), and range (distance where the variance reaches the sill) (Yates and Warrick, 2002). The software GS+ (Geostatistics for the Environmental Science) version 5.1.1 was used to obtain the best variogram to fit the data and Golden Software Surfer 8 was fed with this variogram to get the isoconcentration curves.

Methane emission rates

Methane emission rates from the landfill surface were determined using a static chamber technique, which is the one most frequently used for measuring gas fluxes from soils. The principle of the static chamber is to seal a known volume above a gas-emitting or consuming surface such that the emitted (or consumed) gas cannot escape and its accumulation in the volume can be monitored (Abichou et al., 2006). The chamber used in this study was constructed with polyethylene and had a diameter of 64 cm (covering an area of 0.322 m²). The chamber was sealed around the sides at ground level by firming soil around the outside. It contained a small fan to circulate air inside the chamber (Figure 2). Methane was measured with a CES-LANDTEC® GEM-500 gas meter after sealing (time 0) and at regular time intervals for 15 - 20 min (once in each of the monitoring sites). Measurements were taken over the landfill surface which was not sealed with surface geomembrane. Methane flux was determined from concentration data, C (in ppmv), plotted versus elapsed time, t (in minutes). The data generally fit a linear relationship, in which case \( \frac{dC}{dt} \) is the slope of the fitted line. The methane flux, \( F \) (g/m²/d), was then calculated using equation 1 (Abichou et al., 2006).

\[
F = \frac{P*V*M*U*(dC/dt)}{(A*T*R)}
\]  

(1)

where \( P \) is the pressure (atm), \( V \) is the chamber volume (93.6 L), \( M \) is the molar mass of methane (16 g/mol), \( U \) is the units conversion factor (0.00144 L min µL⁻¹ d⁻¹), \( A \) is the area covered by the chamber (0.322 m²), \( T \) is the chamber temperature (K), and \( R \) is the gas constant (0.08205 L atm K⁻¹ mol⁻¹).

The data would be considered acceptable for estimating the gas flux rate if the following criteria were met (EA, 2004):

• \( r^2 > 0.8 \) (\( r \), correlation coefficient – line fitting parameter);
• The graph had more than five data points; and
• There was a measurable change in concentration.
Thirty monitoring sites were selected according to the methodology recommended by the UK Environment Agency (EA, 2004). All the monitoring sites were located with a GPS. In order to measure superficial emissions, the monitoring sites had to be located in cells without the final cover that considers a synthetic layer; therefore, four of them were situated close to the working front (cells 5 and 6), in places with intermediate landfill cover; two were on top of the recently finished cells 3 and 4, with no synthetic cover layer, and the others were over the slopes and the temporary roads, in cells 5 and 6, in places where it was thought gas could be emitted. A plan of the monitoring sites is shown in Figure 3.

**Results and discussion**

**Gas quality in venting wells**

Eight plots were obtained from the geospatial analysis, one per month of the monitoring period; they are presented in Figure 4. It can be observed that methane concentrations fell down from December to January and the distribution of this gas in the landfill varied considerably. Figure 4 shows that methane emissions in the venting wells varied over all the landfill both spatially and temporarily. This coincides with other studies in which such variation has been observed (Spokas et al., 2006; Abichou et al., 2006; Gebert and Groengroeft, 2006). Due to the specific characteristics of the venting wells, which were not suitable to measure LFG flow and the lack of suitable equipment, the methane flow rate in the venting wells could not be measured at the time of the study.

Table 3 shows the summary of the average results obtained monthly in each cell from September 2004 to April 2005. The numbers assigned to the cells are in the order that they were built; Cell 1 was the first cell of the landfill, and cell 6 was the last. The first layer of wastes was deposited in cell 6 in January 2005.

Methane concentrations were higher during the rainy season (Sept-Dec) than those obtained during the dry season (Jan-Apr). Although excess of humidity might decrease the production of methane, probably the typical high temperatures of the region during the rainy season caused the increment of these values shown, not only in Table 3, but also in Figure 4, which was obtained using a geospatial analysis with the kriging method.
Figure 4. Curves of isoconcentration of methane (in % by volume) at the Merida landfill
Surface flux measurement

Surface flux results obtained during the monitoring period showed that from the 30 points measured on the surface of the landfill and presented in Figure 3, twenty were emitting methane. Results from the calculation of superficial methane emission flux are presented in Table 4. The data were considered to be acceptable for estimating the gas flux rate using the criteria suggested by the United Kingdom Environmental Agency (EA, 2004).

After eliminating individual data points, only 18 were left meeting UK-EA criteria which were listed in the section of Materials and Methods. In the two eliminated points, 1E and Y, the data was used to give a rough estimate of the gas escaping from that particular area of landfill surface even though the data did not satisfy these criteria. Results are shown in Figure 5 where their locations are grouped in intervals of methane concentration (g CH₄ m⁻² d⁻¹).

On the methane superficial emission sampling area there were two distinguishable zones where gas was being emitted at a high rate (Figure 5), one in the north eastern part, at 15 m above the ground, approximately, in cell 6, and the other one, at the south eastern part of the landfill, in cell 5, also at the same height; due to the high methane emissions obtained from some monitoring locations (E, F and M), new readings were taken in these points. The purpose of this part of the study was to get an estimate of the methane flux based on punctual measurements to find zones where more methane was escaping; also, to compare the emission rates with other sites under different climatic and operational conditions.

Specific characteristics of the studied disposal sites and the CH₄ superficial emissions detected in some of those found in literature are summarized in Table 2. Superficial emissions at the Merida landfill were very high compared with values found in the literature (Table 2). Abichou et al. (2006) reported arithmetic mean fluxes of 54 and 22 g CH₄ m⁻² d⁻¹ from 2 different types of intermediate covers in 2 areas of a landfill in Florida (the thin cover, 15 cm thick-non-vegetated, and the thick cover, 45 cm thick-vegetated). They reported peak fluxes of 596 and 330 g CH₄ m⁻² d⁻¹ for the thin and the thick cover respectively. Spokas et al. (2006) reported CH₄ emission rates ranging from 0.0022 to 10 g CH₄ m⁻² d⁻¹. Hilger and Humer (2003) detected fluxes of about 840 L CH₄ m⁻² d⁻¹ (600 g CH₄ m⁻² d⁻¹) and Chu et al. (2007) from –0.1 to 163.3 mg CH₄ m⁻² h⁻¹ (–0.002 to 3.9 g CH₄ m⁻² d⁻¹). Akerman et al. (2007) conducted methane emission measurements on five landfills with different characteristics and gas management strategies. The average values they found ranged from 0.032 to 16.8 g CH₄ m⁻² d⁻¹, but they found values up to 308 g CH₄ m⁻² d⁻¹ on slopes, and from 1 to 38 g CH₄ m⁻² d⁻¹, at operating zones.

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Table 3. Summary of the results obtained for the methane concentration in the venting wells (average per cell) at the Merida landfill (Sept 04 – Apr 05)

<table>
<thead>
<tr>
<th>CELL</th>
<th>Methane concentration (% by volume)</th>
<th>MEAN</th>
<th>STD</th>
<th>MAX*</th>
<th>MIN*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEP</td>
<td>OCT</td>
<td>NOV</td>
<td>DEC</td>
<td>JAN</td>
</tr>
<tr>
<td>1</td>
<td>21.9</td>
<td>29.2</td>
<td>27.7</td>
<td>36.7</td>
<td>13.7</td>
</tr>
<tr>
<td>2</td>
<td>20.3</td>
<td>27.9</td>
<td>28.3</td>
<td>38.5</td>
<td>20.3</td>
</tr>
<tr>
<td>3</td>
<td>42.6</td>
<td>39.0</td>
<td>28.6</td>
<td>35.3</td>
<td>10.8</td>
</tr>
<tr>
<td>4</td>
<td>7.9</td>
<td>15.2</td>
<td>16.4</td>
<td>18.6</td>
<td>7.7</td>
</tr>
<tr>
<td>5</td>
<td>38.2</td>
<td>40.4</td>
<td>36.1</td>
<td>33.9</td>
<td>15.8</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>31.5</td>
<td>18.5</td>
<td>12.2</td>
<td>17.2</td>
</tr>
</tbody>
</table>

* Maximum and minimum individual sampling values
It can be seen that almost all the CH$_4$ superficial emissions values found in the literature have been performed on sites with a cover material containing clay. It should also be noted that, except the values reported by Akerman et al. (2007), all the other values are from sites having cover material of at least 1 m thick. Also, all of them extract LFG (there is no data on Abichou et al., 2006). No field data on surface methane emissions at landfills from Latin America were found. The Merida site values, with an average flux of 1,484 g CH$_4$ m$^{-2}$ d$^{-1}$ (STD = 1,750 g CH$_4$ m$^{-2}$ d$^{-1}$) and a maximum of 6004 g CH$_4$ m$^{-2}$ d$^{-1}$ (considering only the 18 locations where more than 5 points were taken for the linear correlation, $r^2 > 0.8$), are very high compared with values reported in literature. Point X reported the highest value of 13,731 g CH$_4$ m$^{-2}$ d$^{-1}$, but it did not meet criteria to be considered (Table 4). Nevertheless, that point could be considered as a point emissions location; according to Bogner et al. (1997), point emissions of landfill CH$_4$ can vary over seven orders of magnitude, from 0.0004 to 4,000 g CH$_4$ m$^{-2}$ d$^{-1}$. Points M and X values are much higher.

The Merida landfill CH$_4$ emission values could be explained by the particular characteristics of the disposal site involving factors such as:

- the method of operation (land area with leachate recirculation),
- the gas management strategy (up to October 2007 it was passively vented to the atmosphere),
- the material used as daily and intermediate cover, which was inorganic (non consolidated calcite),

### Table 4. Methane emission estimates – the letters refer to locations shown in figure 3

<table>
<thead>
<tr>
<th>Point</th>
<th>$r^2$</th>
<th>No. of Obs.</th>
<th>g CH$_4$ m$^{-2}$ d$^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>0.9243</td>
<td>3</td>
<td>3,231</td>
</tr>
<tr>
<td>E</td>
<td>0.9499</td>
<td>10</td>
<td>3,806</td>
</tr>
<tr>
<td>E</td>
<td>0.963</td>
<td>8</td>
<td>4,778</td>
</tr>
<tr>
<td>E</td>
<td>0.9906</td>
<td>8</td>
<td>3,150</td>
</tr>
<tr>
<td>F</td>
<td>0.9038</td>
<td>8</td>
<td>648</td>
</tr>
<tr>
<td>G</td>
<td>0.9707</td>
<td>10</td>
<td>2,016</td>
</tr>
<tr>
<td>H</td>
<td>0.8178</td>
<td>6</td>
<td>2,265</td>
</tr>
<tr>
<td>I</td>
<td>0.9833</td>
<td>8</td>
<td>318</td>
</tr>
<tr>
<td>J</td>
<td>0.8835</td>
<td>8</td>
<td>2,492</td>
</tr>
<tr>
<td>K</td>
<td>0.8116</td>
<td>8</td>
<td>2,023</td>
</tr>
<tr>
<td>L</td>
<td>0.9601</td>
<td>8</td>
<td>496</td>
</tr>
<tr>
<td>M</td>
<td>0.9969</td>
<td>8</td>
<td>3,142</td>
</tr>
<tr>
<td>H</td>
<td>0.8723</td>
<td>8</td>
<td>6,004</td>
</tr>
<tr>
<td>M</td>
<td>0.8785</td>
<td>7</td>
<td>4,391</td>
</tr>
<tr>
<td>N</td>
<td>0.8177</td>
<td>7</td>
<td>529</td>
</tr>
<tr>
<td>O</td>
<td>0.8685</td>
<td>8</td>
<td>3,041</td>
</tr>
<tr>
<td>P</td>
<td>0.8303</td>
<td>5</td>
<td>30</td>
</tr>
<tr>
<td>S</td>
<td>0.9081</td>
<td>6</td>
<td>32</td>
</tr>
<tr>
<td>T</td>
<td>0.8599</td>
<td>6</td>
<td>84</td>
</tr>
<tr>
<td>U</td>
<td>0.8816</td>
<td>7</td>
<td>661</td>
</tr>
<tr>
<td>V</td>
<td>0.9153</td>
<td>8</td>
<td>1,248</td>
</tr>
<tr>
<td>W</td>
<td>0.8011</td>
<td>7</td>
<td>401</td>
</tr>
<tr>
<td>X</td>
<td>0.8437</td>
<td>4</td>
<td>13,731</td>
</tr>
<tr>
<td>Y</td>
<td>0.8938</td>
<td>4</td>
<td>945</td>
</tr>
</tbody>
</table>

Figure 5. Distribution of methane superficial emissions (g CH$_4$ m$^{-2}$ d$^{-1}$) detected in the landfill of Merida, Mexico.
• the thickness of the cover (maximum of 0.15 m),
• the characteristics of the incoming wastes which are mainly organic (>40% by weight) and
• the climate, with high temperatures all year long and a total precipitation rate close to 1,000 mm/year.

It also has to be taken into account that, before performing superficial gas measurements, the landfill was oversaturated due to previous heavy rainfall (194.2 mm). Therefore, leachate from upper layers could be seen coming out in some places; this could force gas to escape through some specific zones, in this case, those previously described.

Conclusions and further work

Non uniform LFG emissions in terms of both, composition and flow, were measured at the landfill. Spatial and seasonal variations in LFG composition at the venting wells were found with a total average methane composition across the site of 22 % (V/V), varying from 0% to 60.4%.

The decrement of methane concentration measured from all cells, from December 2004 to January 2005 and the increment from March to April 2005, could be attributed to the seasonal climate change. The spatial variation of methane concentration could be attributed to several factors, which would require additional work in situ and further analysis of the results.

Due to changes in the Mexican legislation, the use of venting wells is no longer permitted in disposal sites types A and B (such as Merida landfill), nevertheless, for the other types, it is necessary to develop a methodology to measure methane emissions from their venting wells.

Superficial gas flow measures had an average of 1,484 g CH$_4$ m$^{-2}$ d$^{-1}$ (0 to 6,004 g CH$_4$ m$^{-2}$ d$^{-1}$ with a SDV of 1,750 g CH$_4$ m$^{-2}$ d$^{-1}$) which was considered a very high value when compared with data found in literature; nevertheless, this high value could be attributed to fissures found in the intermediate cover of the landfill, where measurements were carried out.

The intention of this work was to obtain an exploratory instant measurement of the methane emissions through the intermediate cover layer. In order to get an average methane emission rate a monitoring net needs to be designed and installed with continuous measurement equipment in order to find the variations during different times of the day and to be able to take into account the meteorological events.

The results obtained in this study are an important contribution to the knowledge of specific Latin-American landfill can solid waste disposal. At a time when disposal sites from this geographic area are forced to be changed from open dumps to landfills, it is important to have actual landfill methane emissions data from particular sights, given that there is very little field figures about this topic from developing countries.

The Intergovernmental Panel on Climate Change (IPCC) has developed a methodology to assess the methane emissions from solid waste disposal for national greenhouse gas inventories. This methodology is a good general assessment; nevertheless, it is not useful for particular sites. Thus, it is necessary to have field data from disposal sites in Mexico to improve the general estimations. This work provides information that could be useful for this purpose.

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