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Title…………..

**Nguyen XXX1,2,\*, Nguyen YYY2 and Nguyen ZZZ3**

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**Keywords** : keyword1, keyword2, keyword3, keyword4, keyword5;

**1. Introduction**

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Equation [1]:

As we all know, ozone is absorbed by the ultraviolet (UV); based on this feature, we measure the ozone concentration in the theory of Lambert Beer's law:

 [1]

In which:

CO3 : ozone concentration *(molecules/cm3)*

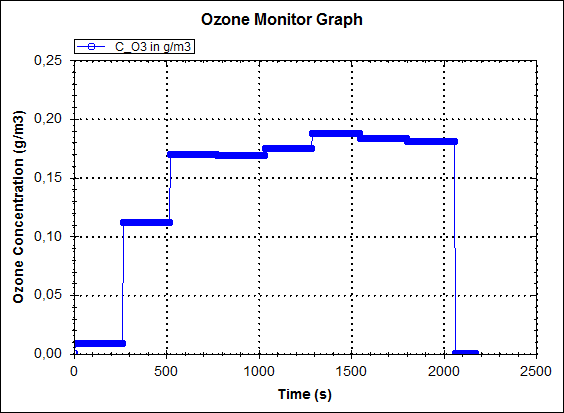
σ : area blocked by a single molecule *(cm2 / molecule)*

l : length of the detection cell *(cm)*

I0 : light intensity when no ozone molecules is absent *(lumen)*

I : light intensity when ozone is present *(lumen)*

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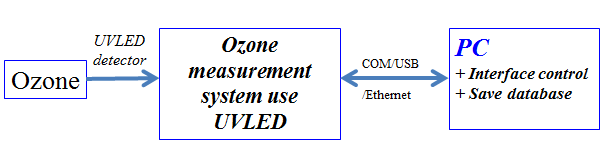
*Fig 1. Graph for data at 1,4l/min in 10’, 20’,30’ with UVLED*

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**2. Experimental Methods**

2.1. Subsection

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*Fig 2. Block diagram for ozone measurement system using UVLED.*

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**3. Experiment and results**

3.1. Subsection

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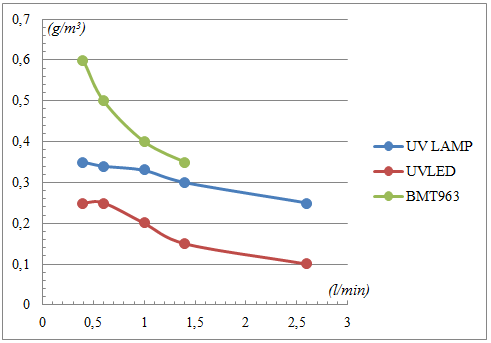


Fig 3. Graph compares data measurement results with flow meter value for UVLAMP, UVLED & BMT963

3.2. Subsection

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3.3. Subsection

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4. Discussion

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5. Conclusions

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**Acknowledgment**

This research work was …..

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[2] Johnson T. V. (2004), *Diesel Emission Control Technology – 2003 in* **Review, Sea Technical paper Series,** 2004-01-0070.

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[4] ……………………….

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Biography

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