## World Academy of Science, Engineering and Technology International Journal of Environmental and Ecological Engineering Vol:10, No:03, 2016

## Statistically Significant Differences of Carbon Dioxide and Carbon Monoxide Emission in Photocopying Process

Authors: Kiurski S. Jelena, Kecić S. Vesna, Oros B. Ivana

**Abstract :** Experimental results confirmed the temporal variation of carbon dioxide and carbon monoxide concentration during the working shift of the photocopying process in a small photocopying shop in Novi Sad, Serbia. The statistically significant differences of target gases were examined with two-way analysis of variance without replication followed by Scheffe's <em>post hoc</em> test. The existence of statistically significant differences was obtained for carbon monoxide emission which is pointed out with <em>F</em>-values (12.37 and 31.88) greater than <math><em>F<sub>crit</sub></em> (6.94) in contrary to carbon dioxide emission (<math><em>F</em>-values of 1.23 and 3.12 were less than <math><em>F<sub>crit</sub></em>). &nbsp; Scheffe&#39;s <math><em>post hoc</em> test indicated that sampling point A (near the photocopier machine) and second time interval contribute the most on carbon monoxide emission.

Keywords: analysis of variance, carbon dioxide, carbon monoxide, photocopying indoor, Scheffe's test

 $\textbf{Conference Title:} \textbf{ICEBESE 2016:} \textbf{International Conference on Environmental, Biological, Ecological Sciences and Conference Conference$ 

Engineering

**Conference Location :** Madrid, Spain **Conference Dates :** March 24-25, 2016