World Academy of Science, Engineering and Technology International Journal of Energy and Environmental Engineering Vol:9, No:10, 2015

## **Cold Flow Investigation of Silicon Carbide Cylindrical Filter Element**

Authors: Mohammad Alhajeri

**Abstract :** This paper reports a computational fluid dynamics (CFD) investigation of cylindrical filter. Silicon carbide cylindrical filter elements have proven to be an effective mean of removing particulates to levels exceeding the new source performance standard. The CFD code is used here to understand the deposition process and the factors that affect the particles distribution over the filter element surface. Different approach cross flow velocity to filter face velocity ratios and different face velocities (ranging from 2 to 5 cm/s) are used in this study. Particles in the diameter range 1 to 100 microns are tracked through the domain. The radius of convergence (or the critical trajectory) is compared and plotted as a function of many parameters.

Keywords: filtration, CFD, CCF, hot gas filtration

Conference Title: ICEESD 2015: International Conference on Energy, Environment and Sustainable Development

Conference Location: London, United Kingdom Conference Dates: October 23-24, 2015