

Interactive comment on "Using Low Cost Sensors to Measure Ambient Particulate Matter **Concentrations and On-Road Emissions Factors**" by K. K. Johnson et al.

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Please see attached responses to reviewer #3 followed by responses to other reviewers.

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Final Responses: Responses are bolded under each reviewer comment Referee #3:

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General comments: The subject area of this study, low cost sensors for air quality measurements, is a very hot topic. It is therefore important papers in this area are written with great care to understand what new sensors can or cannot do, and a detailed analysis of the measurement data to check for cross-correlation and challenges. Unfortunately this paper has not realized this. The stated goal of the work was: "to evaluate a variety of lower cost alternatives for generating continuous pollutant measurements". Nowever deploying the home-made low of sensors of the tweene few days up to a few weeks without replicates or complete data analysis of all the parameters is not particularly useful.

weeks without reproduction complete than an anys of an tree parameters is include it could be to be agree with the reviewer that this is an emerging excert hare of significant interest, and that careful evaluation of low costs ensors is important. While the field study testing period was constrained to a short period of time, we would argue that the unique testing environment – both urban United States and high concentration India environments – provide important evidence on sensors performance. These results will add to the growing body of work testing these and other sensors in a variety of environmental conditions.

I would suggest the authors re-analysis all the data which they have recorded and undertake some studies, e.g. if you used 50% of the measurement period to calibrate the PMsensor, how well does it do against the other 50% of the dataset etc.

We agree that this would be a useful evaluation, and was also mentioned by several of the reviewers We have conducted additional analyses for the Hyderabad data using a fewdays of data to calibrate the data and then applying the calibration to the rest of the time period. The results are available in sections 31.3.3, Table 4, and Figure 6.

Some further quality control experiments in the laboratory should also be done before re-submitti peer review. The authors need to focus less on correlation plots and spend more time on the actual data, and the physical reasons for them, then more may be learned about how to do low cost measurements well.

We agree that tests under controlled laboratory conditions provide some useful information on what drives the signal for low cost optical particle sensors, and we dire recent studies that have conducted that work (e.g., wainst end., 2025; Wang et al., 2025). There are limitations in the ability to generate aerosol mixtures that match the variability of chemical and physical composition of particles in whan environments. This research study emphasizes the performance of sensors in real-world settings that areas the present nears that are likely tobe of great interest for the deployment of sensors (e.g., whan areas areas that are likely tobe of great interest for the deployment of sensors (e.g., whan areas and the sense that are likely tobe of great interest for the deployment of sensors (e.g., when areas and the sense of the sense near roads, high concentration areas in India). This work is meant to complement ongoing laboratory evaluations of optical particle sensors.

Specific comments: Abstract The abstract almost wholly misrepresents the results of the study. Rather than reporting poor correlation of the sensors against the reference instrument, that areais almost completely ignored with a focus on emission factors. That part of the paper used less than two hours of data (with a correlation of D.3 to a reference instrument) to conclude that emission factors could be measured with - 30% error. The conclusion that the paper's results has howed the potential usefulness the second second second and the second second

Fig. 1. Reviewer responses

Performance of Low Cost Sensors Measuring Ambient Particulate Matter in High and Low Concentration Urban Environments

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- Abstract. Air quality is a growing public concern in many countries, as is the public interest in having information on air
- pollutant concentrations within their communities. Quantifying the spatial and temporal variability of arbient fine particular 10 matter (PMs.) is of particular importance due to the potential health impacts associated with PMs.: This work evaluates three models of PM sensors (Shinyei: models PPD42NS, PPD20N, PPD60PV) in three locations: urban background (average PMs: 8 µg m²) and roadside sites in Atlanta, Gronzia, USA (average PMs:: 21 µg m²), as well as a location with substantially higher ambient concentrations in Hyderabad, India (average PMs:: 72 µg m²). Additionally, a low cost carbon dioxide (CO2)
- sensor (COZIR GC-0010) and a mid-cost black carbon sensor (microAeth AE51) were tested at the roadside in Atlanta. Low 15 cost sensor measurements were compared against reference monitors at all locations. The PPD20V sensors had the highest correlation with the reference environmental beta attenuation monitor (E-BAM) with R² values above 0.80 at the India site while at the urban background site in Atlanta, the PPD60PVhad the highest correlation with the tapered element oscillating microbalance (TEOM) with an R² value of 0.30. At the roadside site, only the PPD20V was used, with an R² value against the TEOM of 0.18. Atthough heresults of this work show poor performance under lower USA concentrations, the results indicate
- 20 the potential usefulness of these low cost sensors, including the PPD20V, for high concentration applications up to approximately 250 µg m². The CO₂ sensor had m R² value of 0.68 with the reference analyzer while the BC sensor correlated strongly to a multiagale absorption photometer (MAAP), with an R² of 0.99, at the Atlanta roadside site. These field testing results, although limited in nature, provide/important insights into the varying performance of low cost particulate sensors used in highly contrasting atmospheric conditions and underlines the need to evaluate these emerging technologies, notonly in the
- 25 laboratory, but in their planned environment of application, prior to widespread use.

1 Introduction

Exposure to particulate matter (PM), particularly particles less than or equal to 2.5 micrometers in size (PM::), is associated with a variety of adverse health impacts, including lung cancer (Laden et al., 2006), cardiovascular dissease (Laden et al., 2006;Miller et al., 2007;Puett et al., 2009), and premature mortality (Puett et al., 2009). Although some cities in the US have PM values shove the National Ambient Air Onality Stander (NACOS) (EPA. 2013) annual PMs: concentration value of 12

Fig. 2. Revised paper



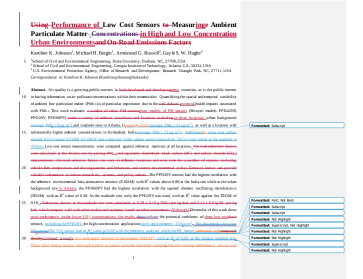


Fig. 3. Revised paper with track changes