

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	
Particulate Matter Spatial Analysis in Micro-Environ	neits: Decreasing
Childhood Microfine PM Exposure	
Abstract	
Objectives/Goals	$\mathbb{I} \setminus \mathbb{E}$
Children are unwillingly and needlessly exposed to excessive amounts of micro	fine particulate matter
(PM). This poses many health hazards, especially for children, the elderly, and	nose with pulmonary &
the gas exchange surfaces (alwooler region) of the lung. The goal is to measure	and can potentially damage
accumulation/dispersion rate of PM over distance from vehicle sources in a part	ext nick-up lane or
cardiovascular health concerns by penetrating deep into the respiratory system a the gas-exchange surfaces (alveolar region) of the lung. The goal is to measure accumulation/dispersion rate of PM over distance from vehicle sources in a par roadway in order to understand PM accumulation and thereby minimize childh	ood exposure. My
hypothesis is that the microfine PM concentrations would decrease exponential	ly over distance.
Methods/Materials	
I generated a 1-meter grid over a satellite image of the area behind the parent plant	ickup line at Krystal
School (34.379011, -117.288474) using Google Earth and placed 2 Purple Air I three weeks. I wrote a shell script to upload data to my google drive and then ca	PA-II sensors each day for
three weeks. I wrote a shell script to upload data to my google drive and then ca	alculated the average of all
of the data per sensor per location. I generated graphs and analyzed he data. Results	
The data trend shows that the smaller the particle the greater decrease (linear t	not exponential) in the
The data trend shows that the smaller the particle, the greater degrease (linear, not exponential) in the concentration of PM. Microfine PM (0.3 microfis) decreased 88/04% while fine PM (2.5 microns) decreased 79.23% and course PM (PM)(0) decreased just 14,66% over 15 meters from source. Conversely,	
decreased 79.23% and course PM (PM 0) decreased ust 14.66% over 15 meter	rs from source. Conversely.
l larger particles trend less decrease over distance.	
The data indicates that the smaller particles accumulate brough chemical bond	s (I found PM bonded with
The data indicates that the smaller particles accumulate brough chemical bond H2O molecules last year due to then weak electron bond) over distance and tim	ne. Kids should be moved
back at least 5 meters from PM sources to minimize macrofine PM exposure.	
Conclusions/Discussion	
I found that the larger the size of the particles, the jess of a decrease there was in the concentration of PM over distance and time from sources, but not an exponential decrease as predicted in my hypothesis. This	
is due to the smaller PM accumulating through nomogeneous nucleation, condensation, and then coagulation/agglomeration forming larger particles.	
coagulation/agglomeration forming arger particles.	insution, and then
The results show that children should be proved at least five meters back from a	cars/PM sources to
minimize their exposure to microfine PM and decrease the health risks.	
Summer Station of Station	
Summary Statement	
This project measured microfine, fine, and coarse particulate matter accumulati	on trends over distance
from sources in other to create a risk assessment for children displayed in a spa microenvironment.	atial analysis of a
Help Received	
I purchased the sensors and ran the experiments by myself, but Dr. Vaselios Pa	papostalou at the Southern
California AQMD provided a resource to select sensors.	pupostatou al tre bouttern