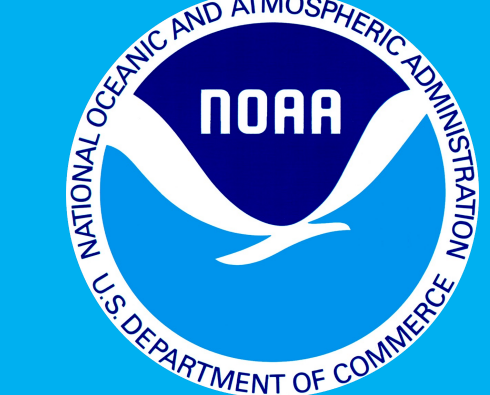


# Assimilation of Surface Particulate Matter Observations in the experimental Rapid Refresh Forecast System coupled with Smoke and Dust Model

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### Overview

Develop surface particulate matter (PM) assimilation capability for an experimental Rapid Refresh Forecast System Smoke and Dust (RRFS-SD) model:

- ☐ Wildfires provide a major source of emissions contributing to poor air quality in the United States.
- GSL has developed an experimental Rapid Refresh Forecast System Smoke and Dust (RRFS-SD) model that aims at operation in coming years.
- ☐ This presentation documents the recent development of surface Particulate Matter data assimilation scheme for providing accurate smoke and dust initial condition to the RRFS-SD model and evaluate the impact of the developed PM data assimilation scheme on RRFS-SD smoke prediction.
- ☐ PM DA impact on forecasts of fire events taking place in Sep 2020, US is presented.

## **Experimental Configuration**

#### RRFS-SD model

Category	Schemes
Deep CU	No
Microphysics	Thompson
PBL	RUC
Radiation	RRTMG Shortwave/Longwave Radiation Scheme
LSM	RUC
Deposition	Simplified Deposition
Fire Emission	Hourly Fire Radiative Energy (FRE) from RAVE dataset
Smoke Scheme	Revised version of Freitas
Dust Scheme	FENGSHA
Fire Feedback	No

## ☐ Data Assimilation Experiment

#### Control run

- OCONUS domain at 3km resolution
- ○6hourly cycling during 1-20 Sep 2020
- Meteorological IBCs: RAP
- OSD tracers: cycled except for coldstart at 00Z Sep 1st 2020
- 24h forecasts 4 times per day (00, 06, 12 and 18Z)

#### PM\_DA\_B1

- ○DA starts at 12Z Sep 1<sup>st</sup> 2020
- OAirNow PM2.5 is assimilated
- Other setup is same to the control run
- OBackground error statistics (B) was generated with forecasts in Feb 2023.

#### ❖ PM\_DA\_B2

OSame to PM\_DA\_B1 except for B was generated with forecast from the Control run.

#### ❖ PA\_DA\_B2

OSame to PM\_DA\_B2 except for assimilating PurpleAir PM2.5.

#### Verification

- Bias, RMSE, correlation
- ❖ 00Z 2<sup>nd</sup> Sep 2020

## PM Data Assimilation for RRFS-SD

☐ The PM DA capability is developed within GSI/3D-Var. The best analysis (x\*) is the minimum of the cost function:

$$J(\mathbf{x}) = \frac{1}{2} (\mathbf{x} - \mathbf{x}_b)^T \mathbf{B}^{-1} (\mathbf{x} - \mathbf{x}_b) + \frac{1}{2} (\mathbf{y}_o - H(\mathbf{x}))^T \mathbf{R}^{-1} (\mathbf{y}_o - H(\mathbf{x}))$$

 $\square$  PM2.5 (particles with diameter 2.5 micrometers or less) observation operator (H)

PM2.5=smoke+dust

 $\square$  PM10 observation operator (H)

PM10=smoke+dust+coarsepm Option #1 PM10=PM2.5(observed)+coarsepm Option #2

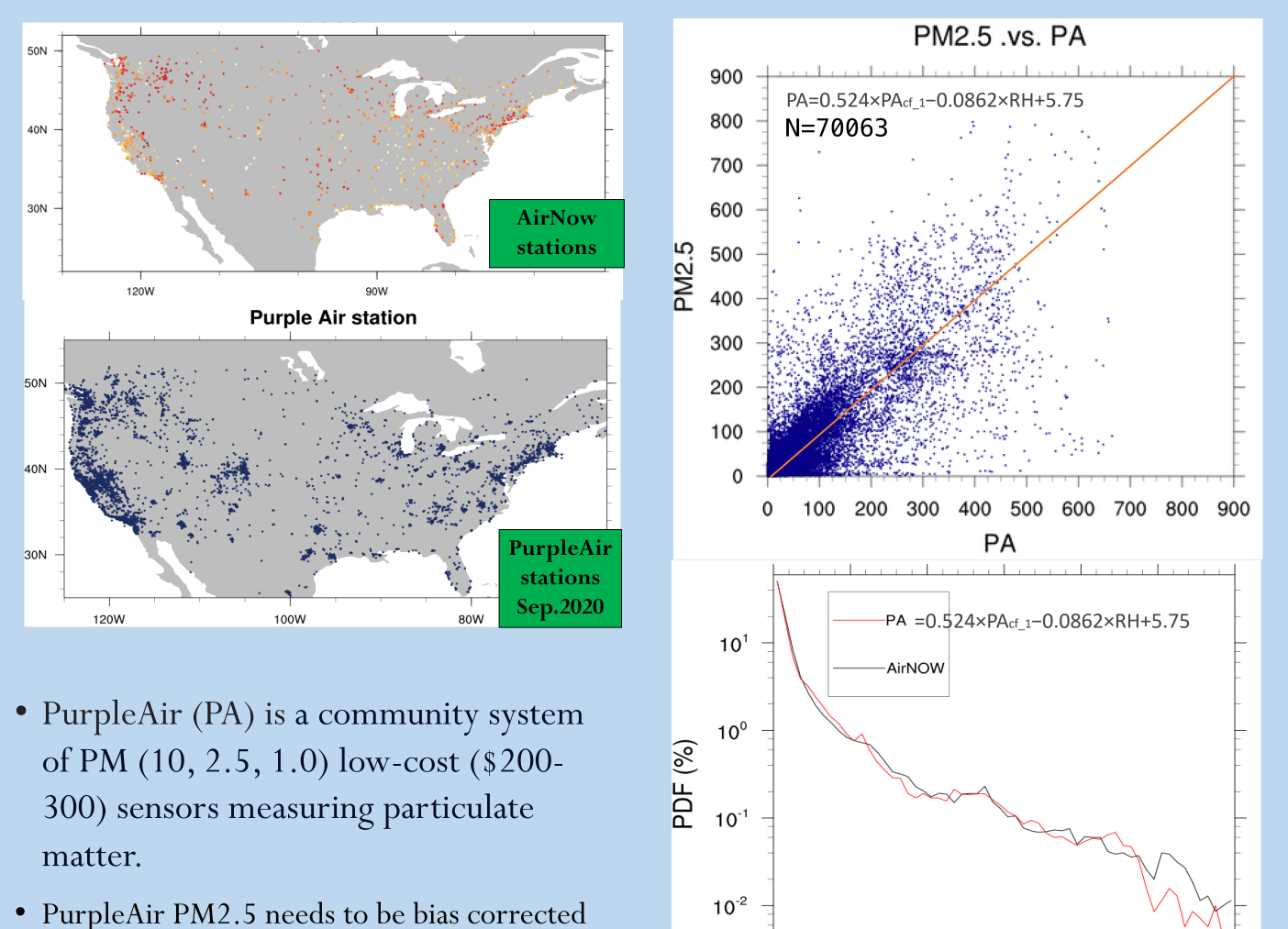
☐ Conditional use of PM2.5

and quality controlled before they are

assimilated.

- \* Model predicted PM2.5 is larger than threshold 2.0 ug/kg and
- \* abs(OMB) is larger than innovation threshold 15 ug/kg except for 30ug/kg in urban area, and
- Surface temperature is greater than 5C.

## AirNow and PurpleAir PM2.5 observations



#### Summary

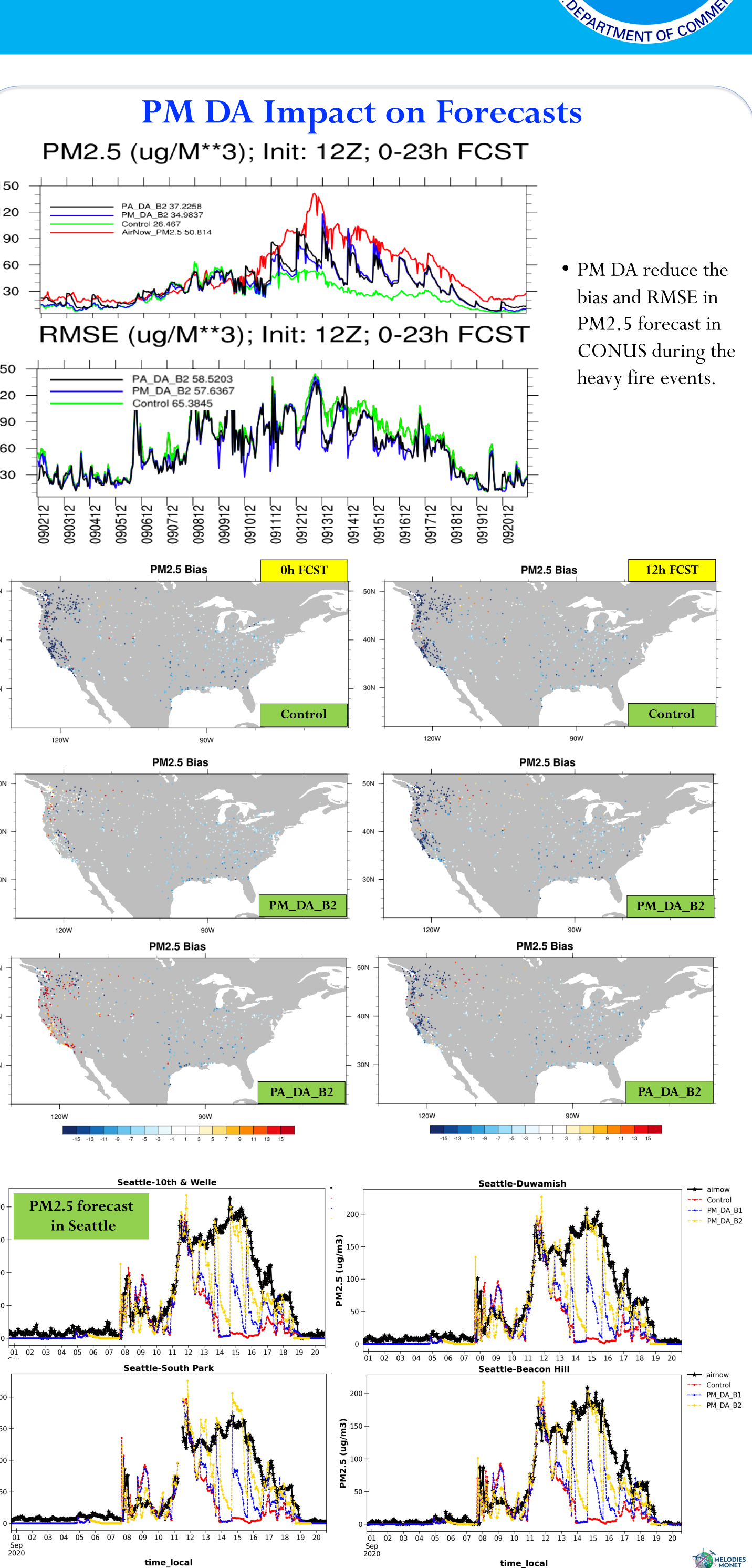
400

300

- Surface PM2.5 and PM10 assimilation capability for the RRFS-SD model is developed and evaluated with the fire events taking place in the US during September 2020.
- In general, PM2.5 DA improve the 24h smoke forecasts during the heavy fire events.
- The challenges are providing accurate B estimate for 3D-Var and preprocessing PurpleAir PM observations.

#### Next Step

Evaluate PM DA with fire feedback turned on in RRFS-SD, investigate satellite AOD DA, and conduct a DUST case study.



• PM2.5 DA greatly improve the 24h PM2.5 forecast skill in Seattle.