



## Supplement of

# Photochemical grid model implementation of VOC, $NO_{\rm x},$ and $O_{\rm 3}$ source apportionment

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### Photochemical grid model implementation of VOC, NO<sub>x</sub>, and O<sub>3</sub> source apportionment

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#### **Supplemental Materials**

The ISAM instrument with CMAQv5.0.2 was released on Jun 10, 2014 on UNC Chapel Hill's Community Modeling & Analysis System (CMAS) website <u>www.cmascenter.org</u>

ISAM documentation about input requirements, specifications of users options, and setup of run case examples is available at

http://www.airqualitymodeling.org/cmaqwiki/index.php?title=CMAQv5.0.2 Integrated Source Apportion onment



Supp. Figure 1. Spatial tiles of 9 source sectors contributing to ambient NOx, at 23UTC (16 PDT) July 5, 2007. (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generation units EGU, (h) marine MARINE, and (j) boundary conditions BCON. Note different scales across the tiles.



Supp Figure 2. Spatial tiles of 9 source sectors contributing to ambient VOC, at 23UTC (16 PDT) July 5, 2007. (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generation units EGU, (h) marine MARINE, and (j) boundary conditions BCON. Note different scales across the tiles.



Supp Figure 3. Spatial tiles of NOx emissions and boundary condition sectors at 23UTC (16 PDT) July 5, 2007. (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generation units EGU, (h) marine MARINE, and (j) boundary conditions BCON. Note different scales across the tiles.



Supp Figure 4. Spatial tiles of VOC emissions and boundary condition sectors at 23UTC (16 PDT) July 5, 2007. (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generation units EGU, (h) marine MARINE, and (j) boundary conditions BCON. Note different scales across the tiles.



Supp Figure 5: Hourly time series of O3 observations (crosses) at sites of Californian Air Resources Board monitoring network; and the corresponding CMAQ-ISAM sector breakdowns (stacking colored bars). Locations are Riverside sites (top six panels) and Sacramento sites (bottom six panels). The colors represent sector sources: marine (MARINE orange), non-electricity generation units (Non-EGU deep blue), electricity generation units (EGU green), other point sources (MEX light grey), on-road mobile (ONRD purple), non-road mobile (NNRD yellow), wild fires (FIRE blue), biogenic (BIOG red), boundary conditions (BCON cyan), initial conditions (ICON magenta), and remaining unspecified emissions (OTHR grey). The solid black trace on top of the bars denotes the modeled bulk O3 concentration.



Supp Figure 6. ISAM/Both-out scatter plots of all-hour total O3 deposition for each sector. The sectors are: (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generating units EGU, (h) marine MARINE, and (j) boundary conditions BCON.



Daily totaled domain averaged O3 deposition

Supp Figure 7. Daily-total, domain-averaged O3 deposition (dry+wet), July 1-5, 2007. In the bar plot, each day consists of a pair of stacked columns (ISAM on the left; zero-out total on the right) and above them a black triangle designating bulk total deposition calculated from regular CMAQ. The colors represent sector sources: marine (MARINE orange), non-electricity generation units (NON-EGU deep blue), electricity generation units (EGU green), Mexican point sources (MEX light grey), on-road mobile (ONRD purple), non-road mobile (NNRD yellow), wild fires (FIRE blue), BIOG3 vegetations (BIOG red), boundary conditions (BCON cyan), and remaining unspecified emissions (OTHR grey).



Supp Figure 8. ISAM/N-out scatter plots of all-hour total NOx deposition for each sector. The sectors are: (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generating units EGU, (h) marine MARINE, and (j) boundary conditions BCON.



Daily totaled domain averaged NOx deposition

Supp Figure 9. Daily-total, domain-averaged NOx deposition (dry+wet), July 1-5, 2007. As in Fig. 6, for each day left column designates ISAM total, and right one the zero-out. The colors represent sector sources: marine (MARINE orange), non-electricity generation units (NON-EGU deep blue), electricity generation units (EGU green), Mexican point sources (MEX light grey), on-road mobile (ONRD purple), non-road mobile (NNRD yellow), wild fires (FIRE blue), BIOG3 vegetations (BIOG red), and boundary conditions (BCON cyan).



Supp Figure 10. ISAM/V-out scatter plots of all-hour total VOC deposition for each sector. The sectors are: (a) biogenic BIOG, (b) wild fires FIRE, (c) non-electricity generation units NON-EGU, (d) non-road mobile NNRD, (e) on-road mobile ONRD, (f) Mexican point sources MEX, (g) electricity generating units EGU, (h) marine MARINE, and (j) boundary conditions BCON.



#### Daily totaled domain averaged VOC deposition

Supp Figure 11. Daily-total, domain-averaged VOC deposition (dry+wet), July 1-5, 2007. As in Fig. 6, for each day left column designates ISAM total, and right one the zero-out. The colors represent sector sources: marine (MARINE orange), non-electricity generation units (NON-EGU deep blue), electricity generation units (EGU green), Mexican point sources (MEX light grey), on-road mobile (ONRD purple), non-road mobile (NNRD yellow), wild fires (FIRE blue), BIOG3 vegetations (BIOG red), and boundary conditions (BCON cyan).



Supp Figure 12. Ambient and deposited VOCs in the biogenic sector during July 1-5, 2007. (a) daily domain total (wet + dry) deposition with full model processes; (b) daily domain total (wet + dry) deposition without gas-phase and aerosol processes; (c) daytime domain averaged ambient concentrations with full model processes; (d) daytime domain averaged ambient concentrations with full model processes; (d) daytime domain averaged ambient concentrations without gas-phase and aerosol processes. Species in ascending order: acetaldehyde(red), higher aldehydes(blue), ethene(orange), ethane(dark green), ethanol(cyan), formaldehyde(yellow), internal olefin(navy blue), isoprene(dark grey), methanol(purple), olefin(gold), monoterpenes(brown), toluene(pink), and xylene(royal blue). Note different scales across different toggling of processes (left vs right panels).



Supp Figure 13. Ambient and deposited VOCs in the onroad mobile sector during July 1-5, 2007. (a) daily domain total (wet + dry) deposition with full model processes; (b) daily domain total (wet + dry) deposition without gas-phase and aerosol processes; (c) daytime domain averaged ambient concentrations with full model processes; (d) daytime domain averaged ambient concentrations with full model processes; (d) daytime domain averaged ambient concentrations without gas-phase and aerosol processes. Species in ascending order: acetaldehyde(red), higher aldehydes(blue), ethene(orange), ethane(dark green), ethanol(cyan), formaldehyde(yellow), internal olefin(navy blue), isoprene(dark grey), methanol(purple), olefin(gold), monoterpenes(brown), toluene(pink), and xylene(royal blue). Note the increase in scale in deposition from partial (b) to full processes (a).



Supp Figure 14. Ambient and deposited VOCs from lateral boundary conditions during July 1-5, 2007. (a) daily domain total (wet + dry) deposition with full model processes; (b) daily domain total (wet + dry) deposition without gas-phase and aerosol processes; (c) daytime domain averaged ambient concentrations with full model processes; (d) daytime domain averaged ambient concentrations with full model processes; (d) daytime domain averaged ambient concentrations without gas-phase and aerosol processes. Species in ascending order: acetaldehyde(red), higher aldehydes(blue), ethene(orange), ethane(dark green), ethanol(cyan), formaldehyde(yellow), internal olefin(navy blue), isoprene(dark grey), methanol(purple), olefin(gold), monoterpenes(brown), toluene(pink), and xylene(royal blue). Note different scales in ambient concentrations ((c) and (d)).