



Supplement of

GPU-HADVPPM4HIP V1.0: using the heterogeneous-compute interface for portability (HIP) to speed up the piecewise parabolic method in the CAMx (v6.10) air quality model on China’s domestic GPU-like accelerator

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Supplementary Material

Figure S1. O₃ concentrations outputted by CAMx model for Fortran (F), HIP C(HIP), and HIP C with OpenMP (HIP_OMP) versions. Panels (a) is from Fortran version. Panels (b) is from HIP C version. Panels (c) is from HIP C with OpenMP version. Panels (d) is the output concentration differences of Fortran and HIP C versions. Panels (e) is the output concentration differences of HIP C and HIP C with OpenMP versions. Panels (f) is the output concentration differences of Fortran and HIP C with OpenMP versions.

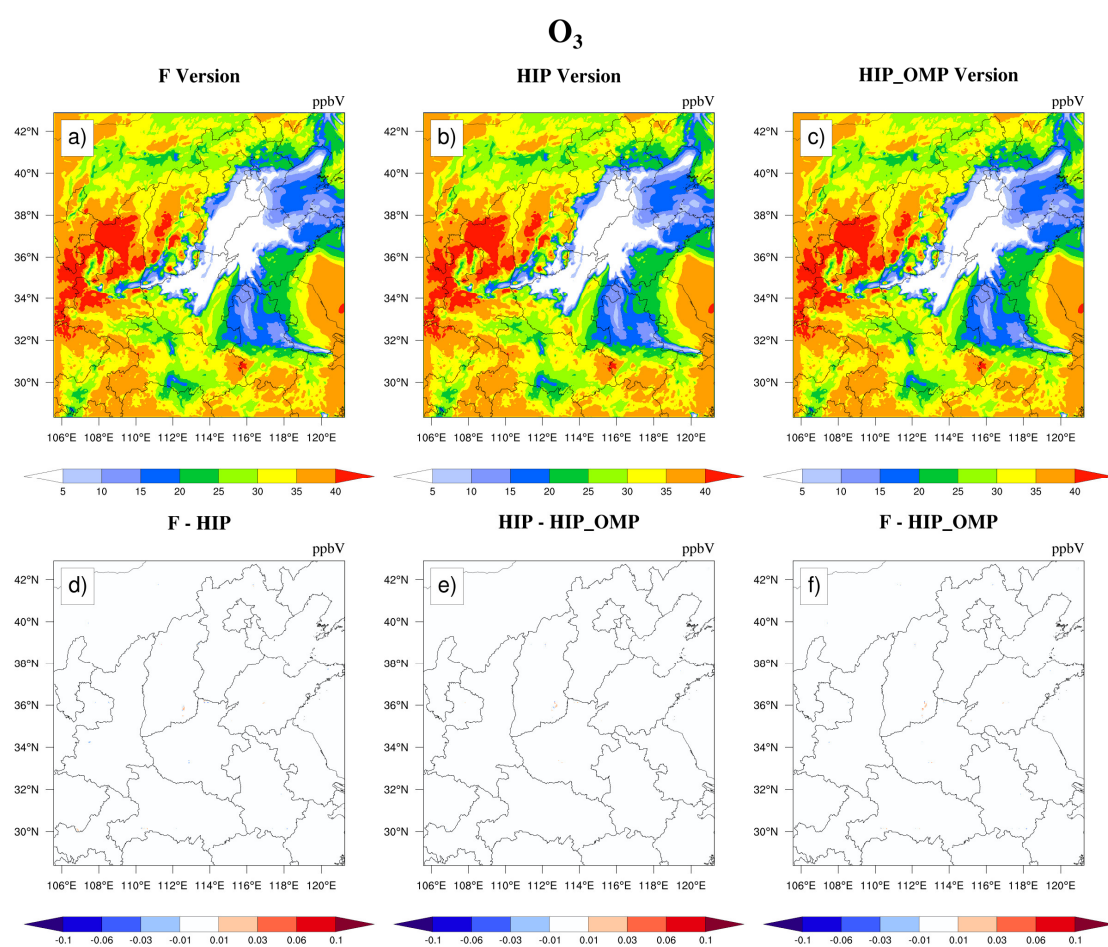


Table S1. The physical and chemical numerical methods selected during CAMx model simulation.

Process	Numerical Methods
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Horizontal advection	PPM (Colella and Woodward, 1984)
Vertical diffusion	K-theory 1 st order closure
Aqueous-phase oxidation	Regional Acid Deposition Model (RADM-AQ, (Chang et al., 1987))
Inorganic aerosol thermodynamic partitioning	ISORROPIA (Nenes et al., 1999)
Gas-Phase Chemistry	Carbon Bond 2005 (Yarwood et al., 2005) EBI solver (Hertel et al., 1993)
Dry deposition	Resistance model for gases (Zhang et al., 2003) and aerosols (Zhang et al., 2001)
Wet deposition	Scavenging model for gases and aerosols (Seinfeld et al., 1998)

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