



Contribution of expanded marine sulfur chemistry to the seasonal variability of DMS oxidation products and size-resolved sulfate aerosol

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17 Abstract. Marine emissions of dimethyl sulfide (DMS) and the subsequent formation of its 18 oxidation products methane sulfonic acid (MSA) and sulfuric acid (H₂SO₄) are well-known natural 19 precursors of atmospheric aerosols, contributing to particle mass and cloud formation over ocean 20 and coastal regions. Despite a long-recognized and well-studied role in the marine troposphere, 21 DMS oxidation chemistry remains a work in progress within many current air quality and climate 22 models, with recent advances exploring heterogeneous chemistry and uncovering previously 23 unknown intermediate species. With the identification of additional DMS oxidation pathways and 24 intermediate species influencing its eventual fate, it is important to understand the impact of these 25 pathways on the overall sulfate aerosol budget and aerosol size distribution. In this work, we update and evaluate the DMS oxidation mechanism of the chemical transport model GEOS-Chem 26 27 by implementing expanded DMS oxidation pathways into the model. These updates include gas-28 and aqueous-phase reactions, the formation of the intermediates dimethyl sulfoxide (DMSO) and 29 methane sulphinic acid (MSIA), as well as cloud loss and aerosol uptake of the recently quantified 30 intermediate hydroperoxymethyl thioformate (HPMTF). We find that this updated mechanism 31 collectively decreases the global mean surface-layer gas-phase sulfur dioxide (SO₂) mixing ratio 32 by 38% and enhances sulfate aerosol (SO₄²⁻) mixing ratio by 16%. We further perform sensitivity analyses exploring the contribution of cloud loss and aerosol uptake of HPMTF to the overall 33 34 sulfur budget. Comparing modeled concentrations to available observations we find improved 35 biases relative to previous studies. To quantify impacts of these chemistry updates on global 36 particle size distributions and mass concentration we use the TOMAS aerosol microphysics 37 module, finding changes in particle formation and growth affect the size distribution of aerosol. With this new DMS-oxidation scheme the global annual mean surface layer number concentration 38 39 of particles with diameters smaller than 80 nm decreases by 12%, with cloud loss processes related 40 to HPMTF mostly responsible for this reduction. However, global annual mean number of particles 41 larger than 80 nm increases by 4.5%, suggesting that the new scheme promotes seasonal particle 42 growth to these sizes capable of acting as cloud condensation nuclei (CCN).





43 1 Introduction

44 Dimethyl sulfide (DMS: CH₃SCH₃) is the most abundant biological source of sulfate aerosol and 45 has a significant influence on Earth's radiation budget and climate due to its contribution to atmospheric marine particle (Charlson et al., 1987; Fung et al., 2022). In the atmosphere, DMS 46 47 reacts with hydroxyl radical (OH), nitrate radical (NO₃), ozone (O₃) and various halogen species 48 (e.g., chlorine [Cl] and bromine oxide [BrO]), primarily forming sulfur dioxide (SO₂) and methyl 49 sulfonic acid (MSA; CH₃SO₃H) (Chen et al., 2018; Faloona, 2009; Hoffmann et al., 2016). These 50 oxidation products are considered key influences on the formation and evolution of natural 51 aerosols and clouds along with their associated climate impacts, especially in the marine boundary 52 laver (MBL) (Carslaw et al., 2013; Sipilä et al., 2010; Schobesberger et al., 2013; Thomas et al., 53 2010; von Glasow and Crutzen, 2004). SO₂ and MSA formed by DMS oxidation can be deposited 54 on Earth surface or further oxidize affecting the size distribution of aerosol and cloud microphysics (Leaitch et al., 2013; Wollesen de Jonge et al., 2021). SO₂ can either oxidize in the gas-phase by 55 56 reaction with the OH radical forming H₂SO₄, which can participate in nucleation and early growth 57 of particles in the atmosphere, or it can be taken up by cloud droplets and undergo aqueous phase oxidation by reaction with H_2O_2 or O_3 , forming SO_4^{2-} and generally only contributing to the growth 58 59 of aerosol particles (Hoyle et al., 2016; Kulmala, 2003). The hypohalous acids (HOBr, HOCl, 60 HOI) also plays significant role in aqueous-phase sulfate production in the marine boundary layer (MBL) (Chen et al., 2016; Sherwen et al., 2016b). Recent studies have highlighted the importance 61 62 of natural aerosols originating from DMS oxidation and their contribution to the uncertainty of 63 aerosol radiative forcing in climate models (Carslaw et al., 2013; Fung et al., 2022; Rosati et al., 64 2022; Novak et al., 2021, 2022). Since DMS-derived aerosol is a major source of uncertainty in 65 estimating the global natural aerosol burden and associated aerosol indirect radiative forcing, a 66 more accurate representation of DMS oxidation and particle formation processes is an important step towards improved Earth system and climate modeling. 67

68 Although the chemistry of DMS oxidation has been previously studied in great detail, known 69 uncertainties and omissions in the current mechanism remain in current air quality and chemical 70 transport models (Barnes et al., 2006; Fung et al., 2022; Hoffmann et al., 2016, 2021). Furthermore, 71 while increasingly complex and experimentally validated mechanisms are under ongoing 72 development, DMS oxidation processes in many current chemical transport models continue to be 73 represented through simplified gas-phase reactions with the tropospheric oxidants OH and NO₃, 74 producing the two major oxidation products SO₂ and MSA at a fixed ratio as shown in R1-R3 in 75 Table 1 (Chen et al., 2018; Chin et al., 1996; Veres et al., 2020). This type of simplified mechanism 76 neglects the formation and loss of important intermediates such as dimethyl sulfoxide (DMSO: 77 CH₃SOCH₃), methane sulphinic acid (MSIA: CH₃SO₂H) and the recently discovered oxidation 78 product hydroperoxymethyl thioformate (HPMTF: HOOCH2SCHO) (Berndt et al., 2019; Veres et 79 al., 2020; Wu et al., 2015).

These omissions can have major consequences on product yields of DMS oxidation, thereby affecting the aerosol burdens. For example, the multiphase OH-addition pathway has been identified as a dominant source of MSA, some of which subsequently undergoes aqueous-phase oxidation to form sulfate aerosol (Chen et al., 2018; Ishino et al., 2021; Zhu et al., 2006; von Glasow and Crutzen, 2004). Previous studies suggest that BrO contributes to 8 – 30% of total DMS loss, highlighting the importance of this pathway as well (Breider et al., 2010; Boucher et al., 2003; Chen et al., 2018; Khan et al., 2016). More recent experimental and laboratory studies have





87 confirmed the formation of methylphiomethylperoxy radicals (MSP; CH₃CH₂OO) from the H-88 abstraction channel of OH oxidation, which can subsequently lead to a series of rapid 89 intramolecular H-shift isomerization reactions, ultimately resulting in the formation of the stable 90 intermediate HPMTF for 30-50% of annual total DMS oxidation (Berndt et al., 2019; Veres et al., 91 2020; Vermeuel et al., 2020; Wu et al., 2015). Subsequent investigation of the isomerization rate 92 and heterogeneous loss of HPMTF in cloud droplets and aerosol shows a high production rate of 93 marine carbonyl sulfide from the chemical loss of HPMTF, a potential precursor of stratospheric 94 sulfate aerosol and significant inhibitor of cloud condensation nuclei (CCN) formation due to the 95 resulting reduction of surface SO₂ (Jernigan et al., 2022a). 96 97 Table 1. The three DMS oxidation reactions in the standard GEOS-Chem chemical mechanism $DMS+OH_{(abstraction)} \rightarrow SO_2+CH_3O_2+CH_2O$ (R1) $DMS+OH_{(addition)} \rightarrow 0.75 \ SO_2+0.25 \ MSA+CH_3O_2$ (R2) $DMS+NO_3 \rightarrow SO_2+HNO_3+CH_3O_2+CH_2O$ (R3)

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99 Considering these and other consequences of complex DMS oxidation processes, a heavily 100 simplified oxidation scheme will necessarily neglect potentially important reaction intermediates 101 along with their production and loss pathways, with implications for the concentration and 102 distribution of the oxidation products, including particulate sulfate. Differing intermediate lifetimes further influence sulfur removal and transport depending on the relative dominance of 103 104 pathways. Thus, the exclusion of key pathways and intermediate species can lead to errors in the 105 representation of the spatial distribution of both gas- and particle-phase sulfur species, as well as global sulfur burden. 106

107 The DMS oxidation products sulfate and MSA play an important role in Earth's radiative budget 108 through cloud droplet formation, and the extent of this role depends on how efficiently they can 109 produce and grow new particles in the marine atmosphere (Thomas et al., 2010). SO₂ can oxidize 110 in the gas-phase the forming H_2SO_4 , which acts as a key product contributing to nucleation and condensational growth as shown in Figure 1. SO₂ oxidizing through aqueous chemistry in cloud 111 112 droplets does contribute to particle growth rates by providing larger aerosol during cloud 113 evaporation that acts as more efficient CCN (Kaufman and Tanré, 1994). On the other hand, MSA 114 might participates in nucleation along with sulfuric acid in presence of amines or ammonia 115 (Johnson and Jen, 2023). Recent studies have highlighted the importance of aqueous-phase 116 chemistry in the formation and loss of MSA (Boniface et al., 2000; Chen et al., 2015; Kaufman 117 and Tanré, 1994; Kulmala et al., 2000).





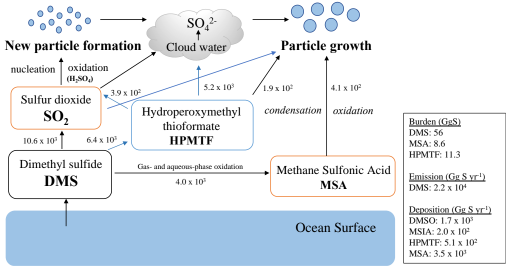


Figure 1 DMS oxidation mechanism used in this work showing formation of major stable oxidation products (green boxes) including newly identified intermediate HPMTF (blue box) and their contribution to new particle formation or growth of existing particles. Production and loss rate on arrows are in units of Gg S yr⁻¹.

118 Additionally, the recently identified intermediate HPMTF also has the potential for further gasphase oxidation. Under cloud-free conditions, HPMTF can undergo gas-phase oxidation by OH, 119 120 producing SO₂ and eventually leading to the formation of non-sea-salt-SO₄²⁻. This sulfate can 121 contribute to aerosol formation and growth processes, with climate implications (Galí et al., 2019). Other work has used direct airborne eddy covariance flux measurements to explain the chemical 122 123 fate of HPMTF in the MBL finding that in cloudy conditions chemical loss due to aqueous phase 124 reactions in cloud is the major HPMTF removal process, resulting in a 35% reduction in global 125 SO₂ production from DMS and a 24% reduction in the near-surface SO₂ concentrations (0 to 3 126 km) over the ocean (Novak et al., 2021). Thus, a complete representation of cloud loss and aerosol uptake is needed to effectively evaluate the atmospheric impacts of marine DMS and their 127 connections to cloud formation (Novak et al., 2021; Holmes et al., 2019). 128

129 To better understand the marine sulfur budget, as well as the eventual formation, size distribution, 130 and seasonality of sulfate aerosol, we use the global chemical transport model GEOS-Chem, 131 integrating previously developed mechanisms along with newly proposed pathways involving the formation and loss of the intermediates DMSO, MSIA, and HPMTF. As part of this work, we 132 133 further quantify the atmospheric impacts of individual reactions and mechanisms, evaluate 134 uncertainties in the chemical mechanism, and identify improvements necessary to better represent 135 the impacts of DMS more accurately on atmospheric chemistry and climate. The resulting 136 integrated scheme provides a more complete representation of marine sulfur and sulfate aerosol species in marine tropospheric environments compared to the simplified base GEOS-Chem 137 138 mechanism, with improved comparisons to aircraft and surface observations. Since aerosols are a 139 major contributor to uncertainty in climate forcing, improving oxidation and aerosol formation 140 mechanisms by adding and optimizing neglected reactions in models is a crucial step towards a 141 more mechanistically robust representation of particle yields and sensitivities. We further perform 142 multiple sensitivity tests to investigate how the uncertainty in heterogeneous uptake of the newly





- 143 identified HPMTF could influence DMS chemistry and tropospheric aerosol formation (Holmes
- 144 et al., 2019; Novak et al., 2021). In a broader sense our work provides a more detailed story on the
- 145 heterogeneous loss, fate, and ultimate impacts of DMS and its oxidation products, improving our
- 146 understanding of a key ocean-atmosphere interaction in the context of global change.





147 2 Methodology

148 To investigate modeled impacts on simulated aerosol size, number and mass concentration, aerosol 149 microphysics simulations are performed with TwO-Moment Aerosol Sectional (TOMAS) 150 microphysics module available **GEOS-Chem** v12.9.3 (GC-TOMAS) in (https://github.com/geoschem/geos-chem/tree/12.9.3) (Adams and Seinfeld, 2002; Kodros and 151 Pierce, 2017). In this study, TOMAS tracks aerosol number and the mass of each aerosol species 152 153 in 15 logarithmically sized bins, with sizes in this analysis ranging from 3 nm to 10 μ m (Lee and 154 Adams, 2012; Lee et al., 2013). All binned aerosol species undergo interactive microphysics, allowing the calculation of aerosol number budgets (Westervelt et al., 2013). The version of GC-155 TOMAS used here includes 47 vertical levels, a horizontal resolution of $4^{\circ} \times 5^{\circ}$, and the GEOS-156 157 FP data product for meteorological inputs. Simulations are performed for 2018, with 11 months of 158 discarded model spin up. Nucleation is simulated via a ternary nucleation scheme involving water, sulfuric acid, and ammonia with nucleation rates scaled by 10⁻⁵ (Napari et al., 2002; Westervelt et 159 160 al., 2013). In low-ammonia regions (less than 1 pptv), a binary nucleation scheme involving water 161 and sulfuric acid is instead used (Vehkamäki et al., 2002). Previously GC-TOMAS has been used 162 for aerosol simulations to investigate topics such as the aerosol cloud-albedo effect and cloud condensation nuclei formation (Kodros et al., 2016; Kodros and Pierce, 2017; Pierce and Adams, 163 164 2006; Westervelt et al., 2013). Aerosol species available for GC-TOMAS simulations are sulfate, aerosol water, black carbon, organic carbon, mineral dust, and sea salt (Alexander et al., 2005; 165 166 Bey et al., 2001; Duncan Fairlie et al., 2007; Pye et al., 2009). The wet and dry deposition scheme 167 for aerosols and gas species are based on previous studies (Amos et al., 2012; Emerson et al., 2020; 168 Liu et al., 2001; Wesely, 1989; Wang et al., 1998).

169 The default GEOS-Chem chemical mechanism contains detailed HO_x-NO_x-VOC-O₃-halogen 170 tropospheric chemistry along with recently updated halogen chemistry and in-cloud processing (Bey et al., 2001; Holmes et al., 2019; Chen et al., 2017; Parrella et al., 2012; Schmidt et al., 2016; 171 Wang et al., 2019). The DMS emission flux from ocean are controlled by a gas transfer velocity 172 173 which is dependent on sea surface temperature and wind speed and a climatology of concentrations 174 in seawater (Johnson, 2010; Lana et al., 2011; Nightingale et al., 2000). The aqueous-phase concentration of O_3 in aerosols or cloud droplets is calculated assuming gas-liquid equilibrium and 175 aqueous-phase concentration of OH is calculated following $[OH_{(aq)}] = \delta[OH_{(g)}]$ where, $\delta = 1 \times 10^{-10}$ 176 ¹⁹ M cm³ molecule⁻¹ (Jacob et al., 2005; Chen et al., 2018). 177

178 We refer to simulations performed using only these three DMS oxidation reactions (Table 1) as 179 the "BASE", involving only the direct formation of SO₂ and MSA in gas-phase (Chin et al., 1996). 180 We further implement and evaluate a custom chemical mechanism for DMS oxidation, referred to 181 as "MOD" (Table 2-4), representing an integration of three individual DMS oxidation mechanism 182 updates explored previously using GEOS-Chem and CAM6-Chem, along with HPMTF loss via 183 heterogenous chemistry in clouds and aerosols and dry and wet deposition of HPMTF (Chen et 184 al., 2018; Fung et al., 2022; Veres et al., 2020; Novak et al., 2021). Loss of HPMTF in clouds follow entrainment-limited uptake which used a chemical rate expression to control rate of mixing 185 186 between cloudy and clear air (Holmes et al., 2019). In GC-TOMAS we use specific subroutine that 187 take amount of sulfate produced via in-cloud oxidation and condense it into an existing aerosol 188 size distribution. So, mass of sulfate produced by oxidation is portioned to the various size bins 189 according to the number of particles in that size bin. TOMAS microphysics accounts for H₂SO₄ 190 formation based on gas-phase oxidation of SO₂ included in the kinetic preprocessor (KPP)





- 191 equation list valid for the simulation BASE. Since there are additional sources of sulfate in the
- 192 integrated DMS oxidation mechanism both in gas and aqueous phase, we made necessary changes
- in the KPP code to explicitly track H_2SO_4 formation by gas phase oxidation of SO_2 . On the other
- hand, code changes for sulfate formed by heterogeneous oxidation of MSA and HPMTF (in clouds
- and aerosols) were added in the GEOS-Chem microphysics module that also handles in-cloud
- 196 oxidation of SO₂ in GC version 12.9.3 (Park et al., 2004; Trivitayanurak et al., 2008).

197 **Table 2.** Overview of the DMS oxidation mechanism via OH-addition pathway (Chen et al., 2018).

Gas-phase reactions	Rate (s ⁻¹)	References
$DMS + OH \rightarrow 0.60SO_2 + 0.4MSA$	8.2×10^{-39} [O ₂]e ^{5376/T} /(1+1.05×	(Burkholder et al., 2015; Pham et al.,
$+ CH_3O_2$	$10^{-5}([O2]/[M])e^{3644/T})$	1995; Spracklen et al., 2005)
	cm ³ molecule ⁻¹ s ⁻¹	
$DMS + NO_3 \rightarrow SO_2 + HNO_3 +$	1.90e-13*exp(530/T)	(Burkholder et al., 2015)
$CH_3O_2 + CH_2O$		
$DMS + BrO \rightarrow DMSO + Br$	1.40e-14*exp(950/T)	(Burkholder et al., 2015)
$DMS + O_3 \rightarrow SO_2$	1.00e-19	(Burkholder et al., 2015; Du et al., 2007)
$DMS + Cl \rightarrow 0.5SO_2 + 0.5DMSO$	3.40e-10	(Barnes et al., 2006; Burkholder et al.,
+ 0.5HCl + 0.5ClO		2015)
$DMSO + OH \rightarrow 0.95MSIA +$	6.10e-12*exp(800/T)	(Burkholder et al., 2015; von Glasow
$0.05SO_2$		and Crutzen, 2004)
$MSIA + OH \rightarrow 0.9SO_2 + 0.1MSA$	9.00e-11	(Burkholder et al., 2015)
$MSIA + O_3 \rightarrow MSA$	2.00e-18	(von Glasow and Crutzen, 2004; Lucas
		and Prinn, 2002)
Aqueous-phase reactions	k ₂₉₈ [M ⁻¹ s ⁻¹]	References
$\overline{\text{DMS}(\text{aq})} + O_3(\text{aq}) \rightarrow \overline{\text{DMSO}(\text{aq})}$	8.61×10 ⁸	(Gershenzon et al., 2001)
$+ O_2(aq)$		
$DMSO (aq) + OH (aq) \rightarrow MSIA$	6.63×10 ⁹	(Zhu et al., 2003)
(aq)		
$MSIA (aq) + OH (aq) \rightarrow MSA$	6.00×10^9	(Sehested and Holcman, 1996)
(aq)		
$MSI^{-}(aq) + OH(aq) \rightarrow MSA(aq)$	$1.20 imes 10^{10}$	(Bardouki et al., 2002)
$MSIA (aq) + O_3(aq) \rightarrow MSA (aq)$	3.50×10^{7}	(Hoffmann et al., 2016)
$MSI^{-}(aq) + O_{3}(aq) \rightarrow MSA(aq)$	2.00×10^{6}	(Flyunt et al., 2001)
MSA (aq) + OH (aq) \rightarrow SO ₄ ²⁻	1.50×10^{7}	(Hoffmann et al., 2016)
$(aq) + OII (aq) \rightarrow 504$	1.5 0/(10	(11011111111111 et ul., 2010)

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200 **Table 3.** Overview of the DMS oxidation mechanism involving HPMTF formation (Veres et al., 2020).

Gas-phase reactions	Rate (s ⁻¹)	Original References
$MSP \rightarrow OOCH_2SCH_2OOH$	2.2433e11*exp(-	(Berndt et al., 2019; Veres et al., 2020;
	9.8016e3/T)*(1.0348e8/T ³)	Wollesen de Jonge et al., 2021)
$OOCH_2SCH_2OOH \rightarrow HPMTF$	6.0970e11*exp(-	(Berndt et al., 2019; Veres et al., 2020;
$(HOOCH_2SCHO) + OH$	9.489e3/T)*(1.1028e8/T ³)	Wollesen de Jonge et al., 2021)
$OOCH_2SCH_2OOH + NO \rightarrow$	4.9e-12*exp(260/T)	(Saunders et al., 2003)
$HOOCH_2SCH_2O + NO_2$		
$HOOCH_2SCH_2O \rightarrow HOOCH_2S +$	1.0e6	(Saunders et al., 2003)
CH ₂ O		
$OOCH2SCH2OOH + HO_2 \rightarrow$	1.13e-13*exp(1300/T)	(Saunders et al., 2003)
HOOCH2SCH2OOH + O2		
$HPMTF + OH \rightarrow HOOCH_2SCO +$	1.11e-11	(Patroescu et al., 1996; Vermeuel et al.,
H ₂ O		2020)
$HOOCH_2SCO \rightarrow HOOCH_2S +$	9.2e9*exp(-505.4/T)	(Wu et al., 2015)
CO		





$HOOCH_2SCO \rightarrow OH + CH_2O + OCS$	1.6e7*exp(-1468.6/T)	(Wu et al., 2015)
$HOOCH_2S + O_3 \rightarrow HOOCH_2SO +$	1.15e-12*exp(430/T)	(Saunders et al., 2003)
O_2 HOOCH ₂ S + NO ₂ \rightarrow HOOCH ₂ SO	6.0e-11*exp(240/T)	(Saunders et al., 2003)
+ NO HOOCH ₂ SO + $O_3 \rightarrow SO_2 + CH_2O$	4.0e-13	(Saunders et al., 2003)
$+ OH + O_2$ HOOCH ₂ SO + NO ₂ \rightarrow SO ₂ +	1.2e-11	(Saunders et al., 2003)
$CH_2O + OH + NO$	1.20 11	(Buulders et ul., 2005)

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Table 4. Overview of the MSA-producing branch of the H-abstraction pathway of DMS oxidation (Fung et al., 2022).

Gas-phase reactions	Rate (s ⁻¹)	Original References	
$DMS + OH \rightarrow MSP$	1.12e-11*exp(-250/T)	(Saunders et al., 2003)	
$(CH_3SCH_2OO) + H_2O$			
$DMS + Cl \rightarrow 0.45MSP +$	3.40e-10	(Fung et al., 2022)	
$0.55C_{2}H_{6}SCl + 0.45HCl$			
$C_2H_6SCl \rightarrow DMS + Cl$	9.00e1	(Enami et al., 2004)	
$DMS + NO_3 \rightarrow MSP + HNO_3$	1.9e-13*exp(520/T)	(Novak et al., 2021; Wollesen de Jonge et al., 2021)	
$MSP + NO \rightarrow CH_3SCH_2(O) + NO_2$	4.9e-12*exp(260/T)	(Saunders et al., 2003)	
$MSP + MO_2 \rightarrow CH_3SCH_2(O) + O_2$	3.74e-12	(Saunders et al., 2003)	
$CH_3SCH_2(O) \rightarrow CH_3S + CH_2O$	1.0e6	(Saunders et al., 2003)	
$CH_3S + O_3 \rightarrow CH_3S(O) + O_2$	1.15e-12*exp(430/T)	(Saunders et al., 2003)	
$CH_3S + O_2 \rightarrow CH_3S(OO)$	1.20e-16*exp(1580/T)	(Saunders et al., 2003)	
$CH_3S(O) + O_3 \rightarrow CH_3(O_2) + SO_2$	4.00e-13	(Saunders et al., 2003)	
$CH_3S(OO) \rightarrow CH_3(O_2) + SO_2$	5.60e16*exp(-10870/T)	(Saunders et al., 2003)	
$CH_3S(OO) \rightarrow CH_3SO_2$	1.00	(Saunders et al., 2003)	
$CH_3SO_2 + O_3 \rightarrow CH_3SO_3 + O_2$	3.00e-13	(Saunders et al., 2003)	
$CH_3SO_2 \rightarrow CH_3(O_2) + SO_2$	5.00e13*exp(-9673/T)	(Saunders et al., 2003)	
$CH_3SO_3 + HO_2 \rightarrow MSA + O_2$	5.00e-11	(Saunders et al., 2003)	
$CH_3SO_3 \rightarrow CH_3(O_2) + H_2SO_4$	5.00e13*exp(-9946/T)	(Saunders et al., 2003)	

To examine the sensitivities of size-resolved aerosol formation and growth to DMS chemistry modifications, model simulations are conducted as summarized in Table 5. Output from simulations MOD and MOD_noHetLossHPMTF was then compared against simulation BASE to understand the contribution of these additional chemical reactions on spatial pattern of the surface concentration of major oxidation products of DMS.

209 **Table 5.** List of mechanisms used in GEOS-Chem-TOMAS simulations.

Model Runs	Mechanism	HPMTF Cloud Loss*	HPMTF Aerosol Loss [#]
BASE	All reactions from Table 1	-	-
MOD_noHetLossHPMTF	All reactions from Table 2-4	Off	Off
MOD	All reactions from Table 2-4	On	On

^{*}HPMTF cloud loss: HPMTF = SO₄²⁻ (activity co-efficient, $\gamma = 0.01$), HPMTF aerosol loss: HPMTF = SO₄²⁻ ($\gamma = 0.001$)

As shown in Table 2, the modified DMS chemistry simulations examined here include gas- and aqueous-phase oxidation of DMS and its intermediate oxidation products by OH, NO₃, O₃, and





214 halogenated species as previously explored in an older version of GEOS-Chem (Chen et al., 2018). 215 The aqueous-phase reactions in cloud droplets and aerosols were parameterized assuming a first-216 order loss of the gas-phase sulfur species (Chen et al., 2018). Further building upon this previous 217 mechanism, the scheme used here also includes the formation and loss of HPMTF as previously tested in the global climate model CAM6-Chem as shown in Table 3 (Veres et al., 2020). Table 4 218 219 presents the third piece of the mechanism: a gas-phase MSA-producing branch of the H-abstraction 220 pathway in the DMS chemistry bridging the other two sets of the reactions (Fung et al., 2022). A 221 similarly integrated mechanism (Table 2-4) has been previously explored using the CAM6-Chem 222 model with a focus on radiation budget impacts, with the exception of the DMS + $NO_3 = MSP$ + 223 HNO₃ reaction (included in Table 4) considered in this work (Fung et al., 2022; Novak et al., 2021; Wollesen de Jonge et al., 2021). We use a rate constant of 1.11×10^{-11} cm³ molecules⁻¹s⁻¹ for 224 HPMTF + OH, which is an experimentally determined OH-oxidation rate of methyl thioformate 225 226 (MTF; CH₃SCHO; a structurally similar proxy to HPMTF) (Vermeuel et al., 2020). An exploration 227 of reaction rate uncertainty for the HPMTF+OH reaction (Table 3), including both high and low end limits of 5.5×10^{-11} cm³ molecules⁻¹s⁻¹ and 1.4×10^{-12} cm³ molecules⁻¹s⁻¹ resulted in 228 only minor impacts on the fate of HPMTF and ultimate sulfate formation in our simulations 229 230 (Novak et al., 2021; Wu et al., 2015).

Model sensitivity simulations were also performed with (case "MOD") and without HPMTF 231 232 heterogeneous uptake to clouds and aerosols (case "MOD noHetLossHPMTF") to account for 233 how much of the DMS-derived HPMTF eventually forms SO₂ in the presence of these additional 234 loss processes (Table 5). Previous work shows that aerosol surface chemistry causes additional 235 decreases in HPMTF mixing ratios, primarily over land, and that the loss of HPMTF in clouds is 236 larger (36%) than losses from aerosols (15%) when using an uptake coefficient of $\gamma = 0.01$ for both 237 processes (Novak et al., 2021). In this work, based on recent laboratory measurements, we use a 238 smaller uptake coefficient ($\gamma = 0.001$) for HPMTF loss to aerosols (Table 5) (Jernigan et al., 239 2022b). We assume HPMTF directly produces sulfate in cloud and aerosol followed but previous 240 work even though there is uncertainty in the fate of HPMTF heterogeneous loss (Zhang and 241 Millero, 1993; Novak et al., 2021; Jernigan et al., 2022a).

242 All simulations are conducted for the year 2018, which was chosen to match the model simulation 243 with the dates of the NASA Atmospheric Tomography flight campaign (ATom-4) offering 244 observational data for HPMTF and DMS. Rate coefficients for all gas-phase sulfur reactions are 245 obtained from the most recent JPL report and other references while sulfur product yields for gas-246 phase reactions are obtained from various laboratory and modeling studies (Burkholder et al., 247 2020; Lucas and Prinn, 2002; Hoffmann et al., 2016; Gershenzon et al., 2001; Kowalczuk et al., 248 2003; Zhou et al., 2019). The simulations included sea salt debromination except for some 249 sensitivity tests described below (Zhu et al., 2019; Schmidt et al., 2016).

We note that previous work has explored the impact of MSA on aerosol growth, including modifications within TOMAS to represent this process (Hodshire et al., 2019). We do not include this process here. Future work is recommended to examine its importance in the context of the chemistry updates presented here.





254 3 Result and discussion

255 3.1 DMS burden and oxidation pathways

256 We find that the global burden of DMS in the MOD simulation is 56 Gg S, 51% lower than what 257 we find with the simulation BASE (108 Gg S). Even with this 48% reduction, global burdens are still well within the range of 9.6-150 Gg S suggested in other studies (Faloona, 2009; Kloster et 258 al., 2006). Figure 2a shows that surface DMS mixing ratios are highest in the North Pacific and 259 260 North Atlantic oceans for June-July-August (JJA) and in the Southern Ocean during the months 261 of December-January-February (DJF), revealing the underlying seasonality of DMS emissions. 262 According to previous studies, the highest DMS concentrations usually occur in summer months 263 due to higher rates of primary production in the presence of adequate solar irradiation and high 264 temperatures for both hemisphere (Galí et al., 2018; Lana et al., 2011; Wang et al., 2020). In 265 simulation MOD, the global mean surface-layer DMS burden was higher in SH for DJF and lower 266 in NH for JJA which is due to larger ocean area in the SH than NH. We also find that the reactions 267 of this expanded DMS oxidation mechanism collectively contribute to reductions in mean surface-268 layer DMS concentration of 55% and 20% compared to BASE for JJA and DJF respectively (Fig. 269 2b). These reductions are due primarily to the addition of multiple new chemical loss pathways 270 compared to BASE, which are especially impactful during JJA months due to due to elevated BrO 271 in the SH winter and also higher O₃ and OH concentration in the NH summer compared to the SH 272 summer (Zhang et al., 2018; Pound et al., 2020).

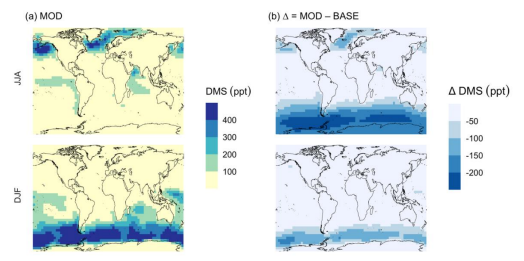


Figure 2 Geographic distribution of mean surface DMS mixing ratio (ppt) for simulation (a) MOD and (b) difference between simulations from its baseline, $\Delta = MOD - BASE$ from GEOS-Chem simulations. Here, JJA and DJF represent June-July-August and December-January-February respectively. Simulations are described in Table 5.

As shown in Fig. 2b, this DJF DMS reduction is seen mainly over the Southern Ocean and is largely attributable to faster chemical losses through the added reactions of DMS + BrO and DMS_(aq) + $O_{3(aq)}$, which in earlier work was hypothesized as a possible reason for high model biases in the absence of detailed halogen chemistry (Chen et al., 2016). The global lifetime of DMS decreases from 1.5 days in the BASE simulation to 1.2 days in the MOD simulation.





These values are comparable to the range of 0.8–2.1 d reported by previous studies (Chen et al., 2018; Fung et al., 2022).

280In the BASE simulation the chemical loss of DMS acts as its only sink (as opposed to dry and wet 281 deposition), leading to a full conversion yield of DMS into SO₂ (82.5%) and MSA (17.5%). Figure 282 3 shows that in simulation MOD with updated DMS oxidation scheme DMS is mainly oxidized 283 by OH in the gas phase, with 32.1% of losses proceeding via the H-abstraction channel and 28.4% 284 via the OH-addition pathway, together contributing up to 60% of global average loss with high 285 regional contribution over the tropical oceans via the abstraction channel where surface OH is the 286 highest. NO₃ oxidation of DMS accounts for another 15.8% of global DMS chemical losses via 287 two possible oxidation pathways. NO_3 loss pathways are strongest in the Northern Hemisphere 288 mid-latitudes near coastal regions near high NOx sources, consistent with previous studies (Chen 289 et al., 2018; Fung et al., 2022). Oxidation by BrO is responsible for 18.5% of the global DMS 290 removal, falling within the previously estimated range of 8%-29% (Boucher et al., 2003; Khan et 291 al., 2016; Chen et al., 2018). Regionally, its contribution can reach 50%–60% over high latitudes 292 of the Southern Hemisphere as well as to the north near the Arctic Ocean, consistent with previous 293 box model studies based on the availability of high BrO and low OH and NO₃ for those regions 294 (Hoffmann et al., 2016). DMS + O₃ accounts for 2.7% (aqueous) and 0.7% (gas phase) of global 295 surface DMS loss. The higher contribution from BrO and lower from O₃ using this mechanism 296 compared to some previous studies could be explained in part by the recently implemented sea-297 salt debromination mechanism in GEOS-Chem, resulting in a much higher background level of 298 BrO as well as lower O_3 abundance, especially in the southern hemisphere (Boucher et al., 2003; 299 Chen et al., 2018; Fung et al., 2022; Sherwen et al., 2016a; Wang et al., 2021). To further quantify 300 the importance of the sea salt debromination mechanism, we perform an emissions sensitivity test 301 by turning this emission source off while using updated MOD chemistry (Fig. A1). As would be 302 expected, these simulations show much lower BrO formation and resulting chemical impacts, with 303 overall oxidation contributions comparable to previous literature (Schmidt et al., 2016; Wang et 304 al., 2021). We find that under this scenario the relative contribution of BrO for DMS loss decreases 305 to 3.6%, while the DMS + O_3 pathway increases to 3.7% (aqueous) and 1.1% (gas phase), and the 306 DMS + OH pathway increases to 36.4% (abstraction) and 34.7% (addition) of global surface DMS 307 loss (Fig. A1). The DMS loss via interaction with NO₃ also increases by 2.7% total for the two 308 loss processes present in the mechanism. The relative contributions of other oxidants remain 309 mostly unaffected in the BrO sensitivity test.





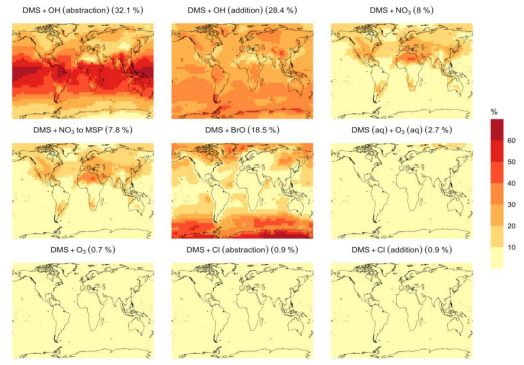


Figure 3 Geographic distribution of the annual mean, surface layer fraction of total DMS oxidation (percent) attributed to different tropospheric oxidants for simulation MOD (described in Table 5). Percentages in parentheses indicates average contribution to global chemical loss.

311 Regionally, the fractional contribution of aqueous-phase $DMS + O_3$ to DMS oxidation can be up to 10%–20% over high-latitude oceans, which is in the middle of the 5%–30% contribution to 312 313 high-latitude DMS losses previously reported (Chen et al., 2018; Fung et al., 2022; von Glasow 314 and Crutzen, 2004). The Cl oxidation reactions via the addition or abstraction channels each 315 contribute about 0.9% (with and without sea salt debromination) to the chemical removal of DMS, consistent with some previous studies (Atkinson et al., 2004; Fung et al., 2022). This does differ 316 317 from other reported values however, including those from a global model study (4%) and box 318 model simulations (8% -18%) (Chen et al., 2018; Hoffmann et al., 2016; von Glasow and Crutzen, 319 2004). It's worth noting that none of the studies reporting such high Cl contributions included 320 HPMTF formation and loss. Ongoing uncertainties associated with model-observation bias of Cl 321 should be further resolved to get better representation of halogenated species contributions to DMS 322 loss (Wang et al., 2021).

323 3.2 Model-Observations Comparison

The surface mixing ratio of HPMTF for May 2018 is plotted in Figure 4 and compared with the observational measurement of HPMTF made during the ATom-4 mission during the NASA DC-

326 8 flight campaign, which sampled the daytime remote marine atmosphere over the Pacific and

327 Atlantic Oceans. The ATom-4 measurements were carried out during daytime hours between April

328 24 and May 21, 2018 for 21 non-continuous days.





329 For this campaign, flight patterns covered vertical profiles from 0.2 to 14 km above the ocean 330 surface. The flight leg duration was 5 minutes and boundary layer altitude of 150 to 200 m above 331 the ocean surface. Since most of these measurement days are within the month of May 2018, here we initially compare observations with modeled output of mean surface concentration of HPMTF 332 for this month. With the rate of isomerization reaction used in previous work, we find regional 333 334 high bias in HPMTF mixing ratios in the northern hemisphere (Veres et al., 2020). These occurrences could be due to high DMS emission in these regions. Overall though we find that the 335 336 modified GEOS-Chem simulation results in better agreement for global surface layer HPMTF 337 levels compared to previous modeled approaches using the CAM-chem model, which showed even 338 higher biases (Veres et al., 2020).

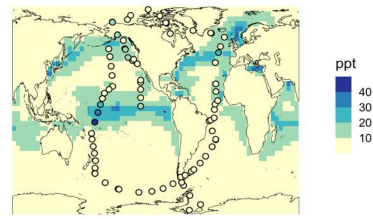


Figure 4 Geographic distribution of May 2018 monthly mean surface-layer mixing ratio of HPMTF for simulation MOD mechanism represented for May 2018. The circles represent measurements of HPMTF during the ATom-4 mission by NASA DC-8 flight tracks with a limit of detection <1 ppt.

We further evaluate model output through a comparison with ATom-4 aircraft observations for specific days of measurement as shown in Figure 5. For this comparison, the model is sampled at the time and location of aircraft measurements by ATom-4 using the planeflight diagnostic of

342 GEOS-Chem.

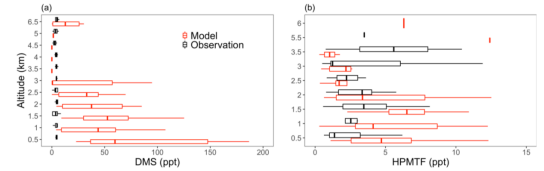


Figure 5 Vertical profiles of (a) DMS and (b) HPMTF mixing ratios from ATom-4 observations (black) and model with simulation MOD sampled along the ATom-4 flight tracks (red, simulations are described in Table 5) binned every 0.5 km of flight distance. Box plot whiskers show full range of distribution at each altitude bin. DMS observations are from Whole Air Samples (WAS) while HPMTF DC-8 observations are at 1 Hz.





343 DMS concentrations measured during ATom-4 by whole air sampler (WAS) and modified 344 chemistry simulation values for nearest neighbor grid cells are shown in Figure 5a across different 345 altitude. Modeled surface DMS concentrations are significantly higher than those observed during ATom-4 missions especially close to the surface. However, modeled concentrations decrease 346 347 rapidly at higher altitudes, resulting in slightly lower concentration compared to observations. 348 Even with this near surface bias, simulation MOD relative to BASE has greater DMS losses and a 349 shorter DMS lifetime (from 1.5 d to 1.2 d), reducing the model bias compared to simulation BASE. 350 The reduction in modeled DMS is largest over the Southern Ocean where oxidation by BrO and 351 O₃ in the aqueous phase plays the major role in reducing DMS concentration, thereby reducing the 352 model-observation bias (Fig. 2b). Remaining model biases could be at least partially attributed to 353 variability in DMS emissions themselves as well as model errors in oxidant concentrations and 354 cloud cover.

355 For HPMTF, Figure 5b shows that in most of the cases observed and modeled HPMTF 356 concentrations (from MOD) remain below 15 ppt. Agreement between individual observations and 357 modeled HPMTF mixing ratios in the vertical profile (Fig. 5b) is modest, but spatial patterns of 358 mean surface-layer concentrations are generally well captured (Fig. 4). We also find that the modeled HPMTF:DMS ratios range from 0.2:1 to 0.5:1 on a daily basis, compared to 0.5:1 359 360 observed during ATom-4 using the calibration maintained during measurement, implying 361 reasonably good agreement for this value over daily time scales (Veres et al., 2020). Lower ratios 362 have also been observed under certain meteorological conditions, where SARP flight campaign 363 data shows much lower HPMTF:DMS ratios (< 0.2) on cloudy days (Novak et al., 2021). The 364 existing biases in these results could be explained by either model underestimates in the DMS-to-365 HPMTF conversion via gas-phase oxidation, or overestimates in HPMTF cloud loss and aerosol uptake. Our simulations suggest that cloud loss is the dominant removal process of HPMTF, as 366 367 shown previously while gas-phase OH oxidation plays a minor role (Novak et al., 2021). Thus, the 368 addition of cloud uptake dramatically decreases HPMTF concentrations, potentially reducing the model-observation bias in the lower troposphere, despite having high DMS concentrations relative 369 370 to previous studies. Overall, this allows only 6% of HPMTF produced to end up as SO₂ with about 371 83% lost to clouds and thus removed from the system, resulting net reduction in mean global SO₂ 372 by about 38%. Previous work focusing entirely on gas-phase and heterogeneous loss of HPMTF 373 shows a much higher bias for both DMS and HPMTF during cloudy and clear sky conditions using 374 the same model and a condensed DMS oxidation mechanism, indicating that the addition of gas-375 phase and heterogeneous oxidation of DMS including additional intermediates such as DMSO and 376 MSIA further reduce model biases for HPMTF (Fig. 5b) (Novak et al., 2021).

377 We also compare the modeled DMS mixing ratio averaged for each month with the observational data collected at Crete Island (35° N, 26° E) (Kouvarakis and Mihalopoulos, 2002; Chen et al., 378 379 2018). Comparing simulations BASE and MOD, we find a closer match with DMS observations 380 for simulations using modified DMS chemistry. Modeled DMS mixing ratios calculated using base 381 chemistry show strong positive bias during the months of May and June. By comparison, during 382 the same period the modeled DMS mixing ratios calculated with modified chemistry reduces the 383 bias from 102% to 44%. One of the reactions that plays a significant role in reducing this bias is 384 DMS + BrO, which as indicated earlier is responsible for faster chemical loss of DMS, especially 385 in the southern hemisphere high latitudes.





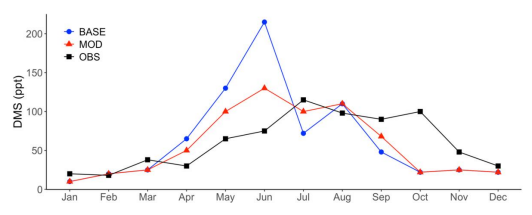


Figure 6 Observed (OBS) monthly mean surface DMS mixing ratios at Crete Island and for simulations BASE and MOD. Simulations are described in Table 5.

386

387 3.3 Implications of the extended DMS oxidation mechanism

388 Figure 7 shows that the MOD simulation results in 37% reduction of SO₂ relative to BASE, but a huge increase in SO_4^{2-} in most regions. These changes suggest that the combination of gas-phase 389 390 and aqueous-phase reactions results in a higher net yield of MSA and HPMTF and a lower net 391 yield of gas-phase SO₂. Additionally, comparison of simulation MOD relative to 392 MOD noHetLossHPMTF (Fig. A2a) shows that loss of HPMTF in cloud droplets and aerosol reduces the global mean production of SO₂ by 14.7%, contributing to the SO₂ reduction and 393 394 increasing mean surface layer sulfate by 16% (Fig. A2b). This reduction in SO₂ is expected to reduce the availability of gas-phase sulfuric acid for new particle formation by nucleation (Clarke 395 et al., 1998a). Total SO42- increases over the ocean, however, because the increased SO42-396 397 production from rapid loss of MSA and HPMTF in aqueous-phase offsets the reduced oxidation 398 of SO₂ (Fig. 7b).



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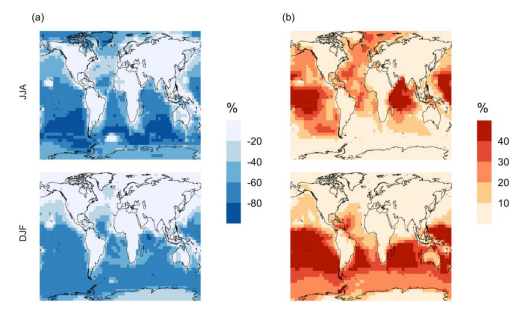


Figure 7 Percent change in simulated surface layer (a) SO_2 and (b) SO_4^{2-} for simulation MOD relative to BASE for June, July and August mean (JJA) and December, January, and February mean (DJF). Simulations are described in Table 5.

400 Qualitatively, the regions showing the highest percent changes of SO_2 are consistent with previous 401 studies that included HPMTF chemistry and loss processes though the extent of this reduction is 402 much higher with the integrated mechanism used in our study (Fig. 7a) (Novak et al., 2021). The regions with the largest percent change in SO₂ reduction are those where DMS oxidation 403 404 contributes most to SO₂, and where HPMTF production and in-cloud oxidation of HPMTF are 405 efficient. This spatial pattern thus helps us to identify where the production and heterogeneous loss of HPMTF and MSA is enhanced. Even though the cloud loss of HPMTF increases the production 406 407 of surface sulfate, the total global sulfate burden we calculate increases by only 4% from the BASE 408 sulfate burden of around 575 Gg S. This can be attributed to minor contribution of DMS and its 409 intermediate oxidation products in SO₂ production compared to other non-DMS derived sources. In addition, the production of stable intermediate oxidation products delay the conversion of SO₂ 410 411 to SO_4^{2-} and modify its spatial distribution in the marine environment. Thus, we should expect these aqueous phase oxidation products to contribute to particle mass rather than increase the 412 number of nucleated particles, as suggested in other studies (Clarke et al., 1998b; Novak et al., 413 414 2021; Williamson et al., 2019).

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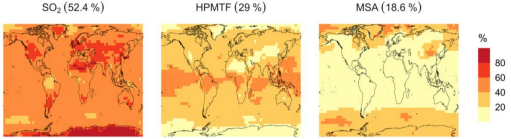


Figure 8 Simulated branching ratio (in %) of the DMS oxidation mechanism considering SO₂, HPMTF and MSA as major terminal oxidation products calculated from their annual total production rate for simulation MOD.

417 The spatial distribution of product branching ratios of DMS oxidation is shown in Figure 8. Here, 418 29% of the annual total DMS oxidation will end up as HPMTF, while final SO₂ yield decreases to 419 52.4% compared to 82.5% for the BASE simulation (Fig. A3a). The terminal HPMTF branch 420 represents sulfur removed from the system by cloud and aerosol uptake of HPMTF, leading to a 421 reduced overall formation of SO₂. With sea salt debromination turned off, modified chemistry 422 forms even more HPMTF (32.5%), slightly higher SO₂ (56%), and lowers the yield of MSA to 423 11.5%, underscoring the importance of halogen chemistry for MSA production (Fig. A3b). These 424 results are broadly consistent with observationally constrained estimates from ATom-4 flight 425 campaigns, where ~ 30% - 40% DMS was oxidized to HPMTF along their flight tracks compared 426 to 32.8% for the full branch of HPMTF in the present work, as well as with previous modeling studies showing 33% HPMTF formation as terminating product (Veres et al., 2020; Fung et al., 427 428 2022). MSA is produced mostly by aqueous phase oxidation of MSIA by O_3 and OH according to 429 the mechanism used here and has high abundance near the Southern Ocean and Antarctic belt as 430 reported by previous studies (Chen et al., 2018; Hoffmann et al., 2016; Fung et al., 2022). The 431 global burden of MSA decreases dramatically, from 19 Gg S for 'Base' to 8.6 Gg S for 'All' 432 chemistry. The higher rate of major loss process or lower rate of production of MSA from the 433 aqueous phase reactions could be responsible for this reduction in global budget (Fung et al., 2022).

434 3.4 Impact on aerosol size distributions

Following the percent change in simulated surface layer SO₂ and SO₄²⁻ for modified DMS 435 436 chemistry (Fig. 7), we further explore how this expanded DMS oxidation chemistry impacts 437 modeled aerosol size distributions. Figure 9 shows the global mean surface-layer percent change 438 in the normalized aerosol number concentration for modified chemistry relative to the BASE 439 simulation, with and without cloud and aerosol HPMTF loss processes. The aerosol number 440 concentration decreases for the sub-80 nm diameter size bins for both simulations, especially 441 during the DJF months when cloud and aerosol loss pathways of HPMTF are included (MOD 442 case), demonstrating the negative impact of these processes on simulated new particle formation. 443 Without these processes included (as in case MOD noHetLossHPMTF), percent changes are far 444 more modest for these smaller size ranges. On the other hand, HPMTF lost to clouds and aerosols 445 increases the simulated number of particles with diameter above 100 nm in the MOD simulation, 446 consistent with the increase in sulfate mass concentrations shown in Fig. 7 and suggesting that 447 HPMTF heterogenous loss promotes simulated particle growth to diameters larger than 80-100 448 nm. The greater abundance of particles larger than 100 nm also acts as a condensation sink, further 449 suppressing nucleation and growth at smaller size ranges.





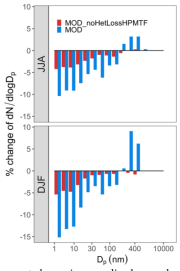


Figure 9 Global mean surface-layer percent change in normalized aerosol number concentration for different size bins with particle diameter, D_p in the range of 3 nm $< D_p < 10000$ nm for simulations MOD and MOD_noHetLossHPMTF relative to simulation BASE. Simulations are described in Table 5.

450 The geographic distribution of surface layer aerosol number concentration for aerosol in the size 451 range of 3-80 nm for two seasons is shown in Figure 10. We find that global mean aerosol number 452 concentration in this size range decreases for simulations MOD and MOD noHetLossHPMTF relative to BASE by 12% and 9.7% respectively. Decreases are greater for simulation MOD (Fig. 453 454 10b). Fig. 10c shows the effect of HPMTF heterogenous loss processes on the number of particles 455 with diameters between 3-80 nm for simulation MOD relative to simulation 456 MOD_noHetLossHPMTF. The largely negative impact of HPMTF loss to clouds and aerosols on sub-80 nm particle number is contributed to by enhanced direct sulfate formation on pre-existing 457 458 particles, bypassing gas-phase SO₂ formation (a precursor for new particle formation). As well, in 459 the model, new particles grow through condensation of H₂SO₄ and organics and their growth are dependent on the condensation sink, while loss of particle number depends on the coagulation 460 461 sink. Thus, changes to the condensation/coagulation sinks and sulfuric acid production rate 462 through the updated mechanism will also alter the growth rates of small particles (sub-80 nm) as well as their coagulation loss rates. Hence, similar to the discussion for Figure 9, the reduction of 463 464 gas-phase production of H₂SO₄ in MOD relative to BASE slows new-particle formation and 465 growth, while the additional production of sulfate through aqueous chemistry on larger particles 466 in MOD increases the coagulational scavenging of the newly formed particles. These two effects 467 synergistically reduce the concentration of ultrafine particles in the model. The sensitivity of these 468 results to the new sea salt debromination parameterization is shown in Fig. A4, where we find a 469 regional increase in aerosol number concentration at mid to higher latitude of the SH despite low 470 BrO concentrations (Fig A4).





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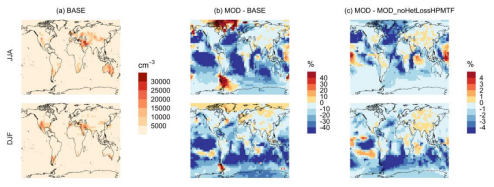


Figure 10 Geographic distribution of seasonal-mean surface-layer aerosol number concentration in cm⁻³ (for particles with diameters between 3 - 80 nm) for (a) the BASE simulation, (b) the percent difference between MOD and BASE and (c) the percent difference between MOD and MOD_noHetLossHPMTF to show the role of cloud and aerosol loss of HPMTF. Simulations are described in Table 5.

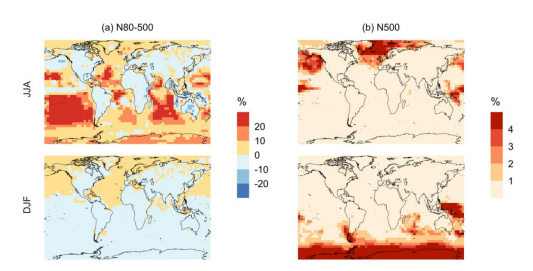


Figure 11 Geographic distribution of percent difference in seasonal-mean surface-layer aerosol number concentration in cm⁻³ for simulations MOD relative to simulations BASE for diameters between (a) 80 - 500 nm and (b) >500 nm. Simulations are described in Table 5.

472 Finally, we also analyze the impact of this expanded DMS scheme on particles larger than 80 nm 473 (Fig. 11). We find increases of around 6.4% for JJA mean surface layer number concentration of 474 aerosol with diameters between 80-500 nm, while DJF months show mean reductions of -7.9% for 475 DJF despite largely positive changes in the marine NH for these months (Fig. 11a). However, for 476 the > 500 nm size ranges (Fig. 11b), the global mean surface layer number concentration of aerosol 477 mostly increases, with highest changes occurring in the areas of peak DMS emission in both 478 hemispheres, during their summertime season. A similar trend is observed in the absence of cloud 479 and aerosol HPMTF uptake in simulation MOD_noHetLossHPMTF (Fig. A5).





- 480 Comparing the regional extent and direction of this change, we find the net increase in particle
- 481 number concentration is higher for MOD compared to MOD_noHetLossHPMTF, highlighting the
- 482 importance of HPMTF loss processes to clouds and aerosols as a contributor of CCN.
- 483





484 4 Conclusion

485 In this study we update the default DMS oxidation scheme in the GEOS-Chem model by 486 implementing an integrated oxidation mechanism. The new scheme includes gas-phase and 487 aqueous phase reactions involving DMSO, MSIA and HPMTF formation, as well as newly 488 identified HPMTF loss processes yielding considerable changes in seasonal concentrations of 489 major oxidation products and sulfur-derived aerosols. With this new chemistry scheme, DMS 490 concentration decreases by 48% relative to the BASE scheme in GEOS-Chem globally due to the 491 presence of additional loss processes in the integrated mechanism reducing the bias to ATom-4 492 DMS measurement.

493 In this new scheme, OH, BrO, O₃ and NO_x species act as important sinks of DMS contributing to 60.5%, 18.5%, 3.4% and 15.8% global annual mean surface DMS loss, highlighting the relative 494 495 importance of these loss process in determining surface DMS budget. We also find that at higher 496 latitudes, gas phase and multiphase oxidation of DMS by O₃ and BrO becomes important to 497 determine the budget of DMS. On the other hand, at lower latitudes OH contribute to a greater 498 extent compared to other sinks and at comparable extent to previous studies exploring this 499 chemistry. For the global distribution of simulated HPMTF, our updated scheme in GEOS-Chem 500 provides a reduced high bias against observations compared to previous studies. While emissions 501 of BrO are uncertain in this version of GEOS-Chem, we find that the compound acts as a key sink 502 of DMS, especially over the Southern Ocean. Overall, we find large reduction in SO₂ (38%) and 503 an increase in sulfate (16%) due to the addition of heterogeneous HPMTF loss processes.

504 The lower SO₂ with the new DMS chemistry scheme contributes to a reduction in the global annual 505 mean surface layer number concentration of particles with diameters less than 80 nm by 12%, 506 contributed to by reductions in gas-phase precursors for new particle formation. There is a 507 concurrent increase of 4.5% in the global annual mean number of particles with diameters larger 508 than 80 nm. This latter global mean particle number change varies in sign seasonally, with a 6.4% 509 increase for JJA, and a 7.9% decrease for DJF. This decrease is dominated by southern hemisphere 510 summertime changes, connected with suppressed new particle formation/growth and enhanced coagulation following additional sulfate production through aqueous chemistry, Cloud loss 511 512 processes related to HPMTF make key contributions to these simulated changes through 513 enhancement of aqueous-phase particle growth of those particle large enough to act as CCN.

Although the increased chemical mechanism complexity described in this work will necessarily increase model computational cost (MOD simulation run times increase by approximately 16%), this study highlights the value of including a more realistic chemical oxidation mechanism of DMS and its stable intermediates for better representation of DMS-derived aerosol in the marine atmosphere, as well as its seasonal size distributions. A reduced form of the key chemical species and pathways should be able to capture the key processes with less computational impact and will be a priority in future work.





521 Appendix A: Additional figures

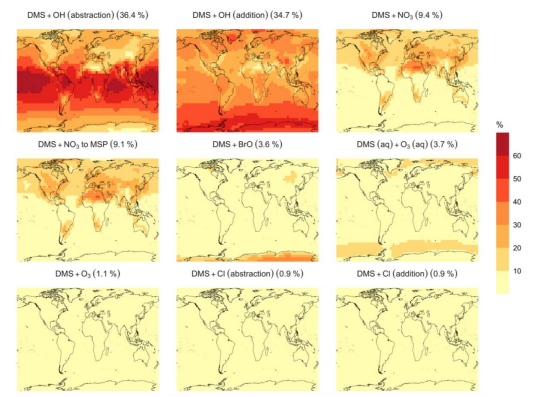


Figure A1 Surface layer geographic distribution of the simulated annual mean fraction of total DMS oxidation (percent) attributed to different tropospheric oxidants for a simulation otherwise the same as simulation MOD except with no sea salt debromination. Percentages in parentheses indicate global average contribution to chemical loss. Simulations are described in Table 5.





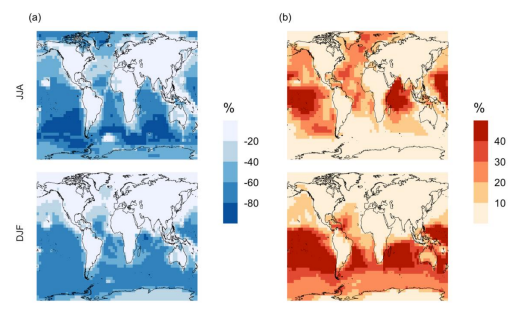


Figure A2 Percent change in simulated surface layer (a) SO_2 and (b) SO_4^{2-} for simulation MOD relative to MOD_noHetLossHPMTF for June, July and August mean (JJA) and December, January, and February mean (DJF). Simulations are described in Table 5.





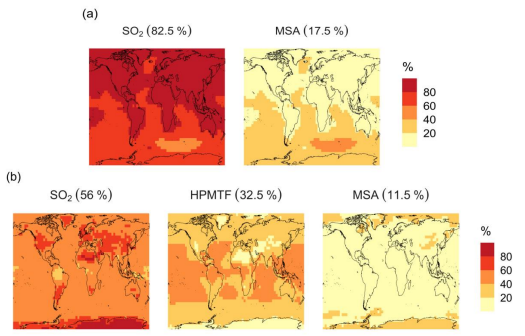


Figure A3 Simulated annual mean surface layer branching ratios (in %) of the DMS oxidation mechanism considering SO_2 , HPMTF, and MSA as major oxidation products calculated from their total production rates for simulations similar to (a, top row) BASE and (b, bottom row) MOD, except all with no sea salt debromination. Simulations are described in Table 5.





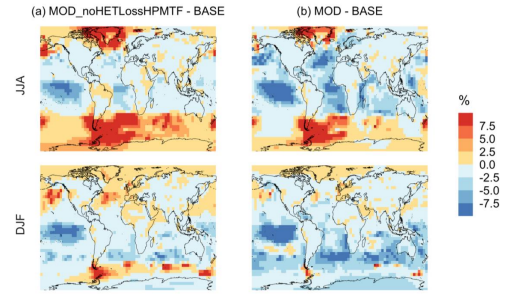


Figure A4 Geographic distribution of percent difference in seasonal-mean surface-layer aerosol number concentration in cm-3 (for particles with diameters between 3 - 80 nm) for simulations similar to (a) MOD_noHetLossHPMTF and (b) MOD relative to simulations BASE, except all with no sea salt debromination. Simulations are described in Table 5.



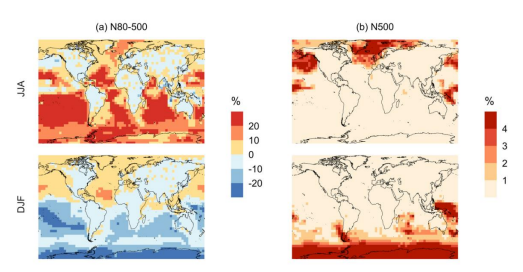


Figure A5 Geographic distribution of percent difference in seasonal-mean surface-layer aerosol number concentration in cm-3 for simulations similar to MOD_noHetLossHPMTF relative to simulations BASE, for particle diameters between (a) 80 - 500 nm and (b) > 500 nm. Simulations are described in Table 5.

526 527





529 **Data availability.** The DMS observational data in Fig. 6 were obtained from the referenced paper 530 (Kouvarakis and Mihalopoulos 2002). The observations data during ATom-4 are published

- through the Distributed Active Archive Center for Biogeochemical Dynamics (DAAC) at (Novak
- 532 <u>et al., 2021; Wollesen de Jonge et al., 2021</u>) and <u>https://doi.org/10.3334/ORNLDAAC/1921</u>.

533 Author contributions. LT and WCP designed the research goals, aims, and methodology, 534 implemented the new code into GC-TOMAS. QC, BA, CHF and CDH contributed in code 535 development. All authors provided expert advice on data analysis, interpretation, and visualization. 536 LT ran model simulations, analyzed the data, created the figures, and led manuscript development 537 and editing.

- 538 **Competing interests.** The contact authors have declared that none of the authors has any competing interests.
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