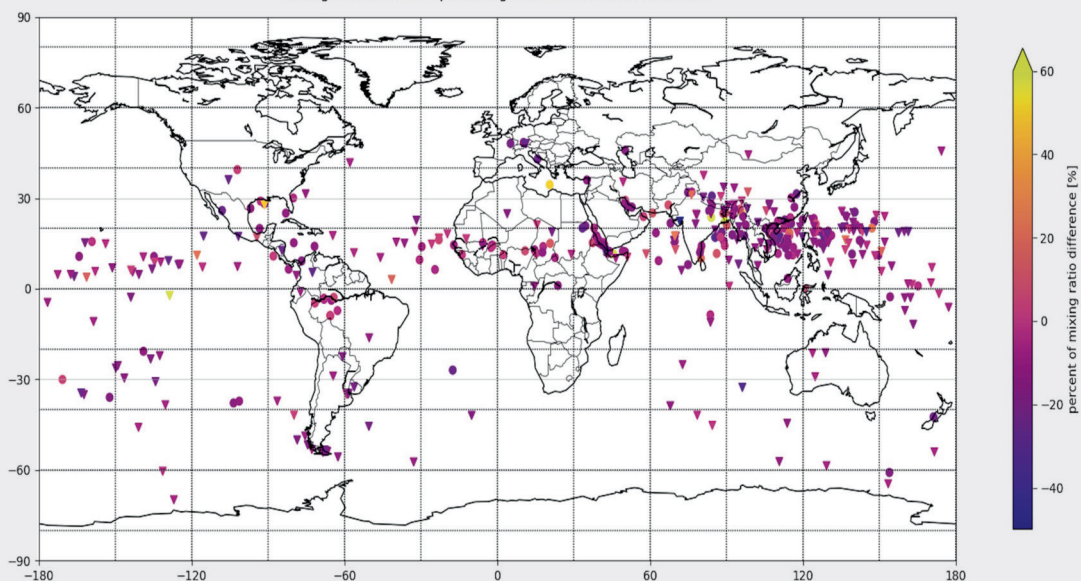


mixing ratio difference percentage for CLaMS-GhOST of CH₂Br₂



Investigation of Lower Boundary Conditions of Brominated Very Short-lived Species (VSLs)

Siyuan Zheng

Energie & Umwelt / Energy & Environment

Band / Volume 637

ISBN 978-3-95806-770-7

Forschungszentrum Jülich GmbH
Institut für Energie- und Klimaforschung (IEK)
Stratosphäre (IEK-7)

Investigation of Lower Boundary Conditions of Brominated Very Short-lived Species (VSLS)

Siyuan Zheng

Schriften des Forschungszentrums Jülich
Reihe Energie & Umwelt / Energy & Environment

Band / Volume 637

ISSN 1866-1793

ISBN 978-3-95806-770-7

Contents

1	Motivation	1
2	Introduction	7
2.1	Structure of atmosphere	7
2.2	Upper troposphere and lower stratosphere (UTLS)	10
2.2.1	Transport in the tropical tropopause layer (TTL)	11
2.2.2	Tracer-tracer correlations	13
2.3	Bromine very short-lived species (VSLs)	14
2.3.1	Source of bromine-containing VSLs	16
2.3.2	Brominated VSL loading in the stratosphere	20
3	Data and method	25
3.1	Chemical Lagrangian Model of the Stratosphere (CLaMS)	26
3.1.1	CLaMS model version 1.0	26
3.1.2	CLaMS model version 2.0	29
3.2	Observational data	30
3.2.1	Southern Hemisphere Transport, Dynamics, and Chemistry (South- TRAC) data	30
3.2.2	A climatology of brominated species	31
4	Preparation of the global simulation with VSLs chemistry	33
4.1	Incorporation of bromine-containing species and reactions	33
4.2	Classical CLaMS box model simulation	35

4.3	Transfer to MESSy-CLaMS	39
4.4	Global 3D MESSy-CLaMS	40
5	Incorporation of scavenging parameterization and additional convection processes	43
5.1	HBr and HOBr scavenging	44
5.2	MESSy-CLaMS 2.0	48
6	Optimization of the VLSL lower boundary	60
6.1	Zonally symmetric boundary with seasonal dependence	60
6.1.1	Investigation using surface origin tracers	68
6.1.2	Age of air selection	73
6.2	Regionally resolved boundary with seasonal dependence	78
6.2.1	Backward trajectory analysis including convection	81
6.2.2	Construction of a regionally resolved boundary	86
6.3	Regionally resolved boundary with monthly dependence	95
7	Summary and outlook	108
	List of figures	111
	List of tables	115
	List of abbreviations	116
	Bibliography	118
A	Incorporated washout reactions	134
B	Surface origin tracers contribution in MESSy CLaMS 1.0	135
C	Seasonal lower boundary map adapted from climatology	137
D	Distribution of air parcels at lower boundary in different months	141

E	Monthly dependent regionally resolved lower boundary maps	147
F	Comparison with altitude-latitude cross section between climatology data and simulation with a zonally symmetric seasonal lower boundary	156

Energie & Umwelt / Energy & Environment
Band / Volume 637
ISBN 978-3-95806-770-7

Mitglied der Helmholtz-Gemeinschaft

