

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

Contents

| 1 | Mot | ivation | | 1 | | | |
|---|----------------|---|---|----|--|--|--|
| 2 | ! Introduction | | | | | | |
| | 2.1 | 2.1 Structure of atmosphere | | | | | |
| | 2.2 | 2 Upper troposphere and lower stratosphere (UTLS) | | | | | |
| | | 2.2.1 | Transport in the tropical tropopause layer (TTL) $\ldots \ldots \ldots$ | 11 | | | |
| | | 2.2.2 | Tracer-tracer correlations | 13 | | | |
| | 2.3 | .3 Bromine very short-lived species (VSLS) | | | | | |
| | | 2.3.1 | Source of bromine-containing VSLSs | 16 | | | |
| | | 2.3.2 | Brominated VSLS loading in the stratosphere | 20 | | | |
| 3 | nethod | 25 | | | | | |
| | 3.1 | 3.1 Chemical Lagrangian Model of the Stratosphere (CLaMS) | | | | | |
| | | 3.1.1 | CLaMS model version 1.0 | 26 | | | |
| | | 3.1.2 | CLaMS model version 2.0 | 29 | | | |
| | 3.2 | 2 Observational data | | | | | |
| | | 3.2.1 | Southern Hemisphere Transport, Dynamics, and Chemistry (South- | | | | |
| | | | TRAC) data | 30 | | | |
| | | 3.2.2 | A climatology of brominated species | 31 | | | |
| 4 | Pre | n of the global simulation with VSLS chemistry | 33 | | | | |
| | 4.1 | 1 Incorporation of bromine-containing species and reactions | | | | | |
| | 4.2 | Classical CLaMS box model simulation | | | | | |

Contents

| | 4.3 | 4.3 Transfer to MESSy-CLaMS | | | | | | |
|---|---|---|-----|--|--|--|--|--|
| | 4.4 | Global 3D MESSy-CLaMS | 40 | | | | | |
| 5 | Incorporation of scavenging parameterization and additional convection pro- | | | | | | | |
| | cesses | | | | | | | |
| | 5.1 HBr and HOBr scavenging | | | | | | | |
| | 5.2 | 5.2 MESSy-CLaMS 2.0 | | | | | | |
| 6 Optimization of the VSLS lower boundary | | | | | | | | |
| | 6.1 | Zonally symmetric boundary with seasonal dependence | | | | | | |
| | | 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 | Sun | Summary and outlook 10 | | | | | | |
| Lis | List of figures 111 | | | | | | | |
| Lis | List of tables 11 | | | | | | | |
| Lis | List of abbreviations 11 | | | | | | | |
| | | | | | | | | |
| Ві | bliog | raphy | 118 | | | | | |
| A | Incorporated washout reactions | | | | | | | |
| В | Surface origin tracers contribution in MESSy CLaMS 1.0 | | | | | | | |
| С | Seasonal lower boundary map adapted from climatology | | | | | | | |
| D | Distribution of air parcels at lower boundary in different months | | | | | | | |

| F | Monthly de | nendent red | ionally r | havlosa | lower boundary | mane | 147 |
|---|-------------|--------------|-----------|---------|-----------------|--------|-----|
| | MOHILING GE | spenaent ret | HOHAHY I | esuiveu | iowei bouilualy | illaps | 14/ |

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

