

Acknowledgments

The authors deeply appreciate national experts and outer contributors who supplied the required information and data:

Dr. Malcolm Ko from *Atmospheric Chemistry and Dynamics Group of Atmospheric and Environmental Research (USA)* for the global data on ozone and sulfur dioxide content in the atmosphere;

Dr. Krish Vijayaraghavan from *Atmospheric and Environmental Research (USA)* for the global data on radical concentrations in the atmosphere;

Prof. Ivan Holoubek from *RECETOX – TOCOEN and Associates (Czech Republik)* for fruitful discussions, joint interpretation of observations, measurement data put at our disposal for model validation.

Prof. Henning Rodhe from *Department of Meteorology of Stockholm University (Sweden)* for the global data on sulfur dioxide content in the atmosphere;

Dr. Dorota Colber from *Institute of Marine and Coastal Sciences at Rutgers the State University of New Jersey (USA)* for the global data on the ocean primary productivity;

Dr. Knut Breivik from *Norwegian Institute for Air Research (Norway)* for the global data on PCB emissions;

Prof. Kevin Jones from *Lancaster University (UK)* for fruitful discussions and measurement data used for model validation;

Dr. Janusz Pudykiewicz from *Meteorological Service of Canada* for exchanging views on POP transport model development and supplied data on γ -HCH emissions.

Dr. Alexey Konoplev from *Center for Environmental Chemistry of SPA Typhoon (Russia)* for the measurement data on mercury air concentration at monitoring station Amderma;

Dr. Franz Slemr from *Max-Planck-Institut für Chemie (Germany)* for the measurement data on mercury concentration over the Atlantic;

We are also very much obliged to **Prof. Jozef Pacyna** from *Norwegian Institute for Air Research (Norway)* for the efficient co-operation, his reviewing and comments of the first version of the report.

Besides, the authors are very grateful to **Dr. Rulf Ebinghaus** from *Institute of Physical and Chemical Analysis of GKSS Research Center (Germany)* and **Dr. Christian Seigneur** from *Atmospheric and Environmental Research (USA)* for general informative support.

Finally, we are sincerely thankful to all **MSC-E team** and especially to **Dr. Alexey Ryaboshapko**, **Mrs. Olga Afinogenova** for the valuable remarks, **Mrs. Larissa Zayavlina** for editing the manuscript as well as to **Ms. Irina Strizhkina**, **Ms. Olga Rozovskaja** and **Mrs. Svetlana Yevdokimova** for its preparing and publishing.