



In Memory of Joachim Urban  
2 December 1964 - 14 August 2014

### Acknowledgements

While the SPARC Data Initiative has been driven from a user perspective, the measurement partners have been critical to its success. These partners to whom the SPARC Data Initiative extends its thanks include the relevant instrument teams, the various space agencies (CSA, ESA, NASA, JAXA, SNSB, and other national agencies), and organisations such as CEOS-ACC and IGACO. The SPARC Data Initiative particularly thanks the International Space Science Institute in Bern (ISSI) who supported the activity through their ISSI International Team activity program and facilitated two successful team meetings in Bern. The SPARC Data Initiative also extends its thanks to the World Climate Research Programme (WCRP) and the Toronto SPARC office (sponsored by the CSA and the Canadian Foundation for Climate and Atmospheric Sciences (CFCAS) programme) for providing generous travel support for team and review meetings. The Zurich SPARC Office (through ETH Zurich) covered the costs of publication and dissemination, including support for the editing and layout

of the report by Petra Bratfisch and Carolin Arndt. The Toronto SPARC Office (through CSA) supported the work on editing and layout of the report by Diane Pendlebury. Finally, Michaela I. Hegglin thanks the CSA and ESA for supporting her work within the SPARC Data Initiative through the CSA SSEP (9SCIGRA-29) and ESA STSE-SPIN (4000105291/12/I-NB) programmes, respectively. The work from Susann Tegtmeier was funded from the WGL project TransBrom and the EU project SHIVA (FP7-ENV-2007-1-226224). Work at the Jet Propulsion Laboratory, California Institute of Technology, was funded by NASA. Development of the ACE-FTS climatologies was supported by grants from the CFCAS and the CSA. Work at Instituto de Astrofísica de Andalucía, CSIC, was supported by the Spanish MCINN under grant ESP2014-54362-P and EC FEDER funds. Development of the SCIAMACHY climatologies was funded in part by the German Aerospace Agency, ESA, and by the University and State of Bremen.