

Die wissenschaftlichen Ergebnisse des OceanRAIN Projekts wurden seit 2014 auf folgenden nationalen und internationalen Konferenzen und Workshops der Fachwelt vorgestellt:

2016

Klepp, C.:

The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN. (Scientific Presentation at the Bureau of Meteorology, Melbourne, Australia, January 2016).

Burdanowitz, J., and C. Klepp:

Precipitation Validation across the scales: Precipitation over land and ocean.

(Scientific Presentation for the ISSI Workshop on EO validation across scales, Bern, Switzerland, January 2016).

2015

Klepp, C., J. Burdanowitz, S. Bakan, and N. Albern:

The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN. (Scientific Poster for EO Water Cycle conference, Frascati, October 2015).

Klepp, C., J. Burdanowitz, S. Bakan, and N. Albern:

The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN. (Scientific Presentation for MPI-M und Uni Hamburg, ZMAW Seminar, Hamburg, Germany, April 2015).

Klepp, C., J. Burdanowitz, S. Bakan, and N. Albern:

The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN. (Scientific Presentation for NCAR, UCAR, Boulder, Colorado, USA, March 2015).

Klepp, C., and 10 co-authors:

The HALO NARVAL Research Flights.

(Scientific Presentation for NCAR, UCAR, Boulder, Colorado, USA, March 2015).

Klepp, C., J. Burdanowitz, S. Bakan, and N. Albern:

The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN. (Scientific Presentation for CM-SAF / DWD, Offenbach, Germany, March 2015).

Burdanowitz, J., C. Klepp, S. Bakan:

An automatic precipitation phase distinction algorithm for optical disdrometer data over the ocean.

(Scientific Poster at EGU Assembly, Vienna, April 2015).

2014

Burdanowitz, J., C. Klepp, and S. Bakan:

Towards an automatic phase distinction algorithm of optical disdrometer data over the ocean. (Scientific Poster at IPWG Workshop, Tsukuba, Japan, November 2014).

2014 (Fortsetzung)

Klepp, C., J. Burdanowitz, S. Bakan, and N. Alber:
The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN.
(Scientific Presentation for the CM-SAF user meeting in Grainau, Germany, March 2014).

Klepp, C., J. Burdanowitz, S. Bakan, and N. Alber:
OceanRAIN – A new dataset for Long-term Global Ocean Shipboard Precipitation Measurement.
(Scientific Poster for the CLIMAR IV/JCOMM/ICOADS working group in Asheville, North Carolina, USA, June 2014).

Klepp, C., J. Burdanowitz, A. Dahl, S. Bakan, and N. Alber:
OceanRAIN – A new dataset for Long-term Global Ocean Shipboard Precipitation Measurement.
(Scientific Presentation and Poster for the INMARTECH Marine Technology workshop in Corvallis, Oregon, USA, November 2014).

Klepp, C., J. Burdanowitz, S. Bakan, and N. Alber:
The oceanic shipboard precipitation measurement network for surface validation – OceanRAIN.
(Scientific Presentation at EGU Assembly, Vienna, April 2015).

Klepp, C., J. Burdanowitz, S. Bakan, and N. Alber:
The Ocean Rain And Ice-phase precipitation measurement Network for Precipitation Validation and Improvement of Satellite Data.
(Scientific Poster at IPWG Workshop, Tsukuba, Japan, November 2014).