Curriculum Vitae

Personal Data

Title	Dr.
First name	Annika
Name	Oertel
Current position	Leader of KIT Young Investigator Group 'Mesoscale
	Processes and Predictability' (fixed-term, until 20.04.2027)
Current institution(s)/site(s),	Institute of Meteorology and Climate Research (IMKTRO),
country	Karlsruhe Institute of Technology (KIT), Germany
Identifiers/ORCID	https://orcid.org/0000-0002-3196-2304

Qualifications and Career

Stages	Periods and Details
Degree programme	Bsc in Environmental sciences with minor in
	Climatology and Meteorology, 10/2010-08/2013,
	University of Freiburg, Germany
	MSc in Environmental science with major in
	Atmosphere and Climate, 09/2014-10/2016, ETH
D	Zurich, Switzerland
Doctorate	PhD in Amospheric Dynamics, 12/2016-12/2019,
	Supervisors Heini Wernli, Hanna Joos, Maxi
	Boettcher, and Michael Sprenger, ETH Zurich,
	Switzerland
	Subject: 'Embedded convection in warm conveyor
	belts'
Stages of academic/professional	10/2023, Status 'KIT Associate Fellow' (right of
career	examination of doctoral researchers)
	Since 07/2023, Young Investigator Group leader,
	KIT Karlsruhe, Germany
	05/2020-06/2023, Postdoctoral researcher,
	supervisors Christian Grams, KIT Karlsruhe,
	Germany, and Corinna Hoose, KIT Karlsruhe,
	Germany
	01/2020-04/2020, Postdoctoral researcher,
	supervisor Heini Wernli, ETH Zurich, Switzerland