Mixed-phase and ice cloud observations with NIXE-CAPS

Anja Costa



Energie & Umwelt/ Energy & Environment Band/ Volume 397 ISBN 978-3-95806-273-3



Forschungszentrum Jülich GmbH Institute of Energy and Climate Research Stratosphere (IEK-7)

Mixed-phase and ice cloud observations with NIXE-CAPS

Anja Costa

Schriften des Forschungszentrums Jülich Reihe Energie & Umwelt / Energy & Environment

Band / Volume 397

ISSN 1866-1793

ISBN 978-3-95806-273-3

Contents

1	Introduction: Mixed-phase and ice clouds						
2	The NIXE-CAPS instrument: Description and data analysis						
	2.1	NIXE-CAPS: Instrument description					
		2.1.1	NIXE-CAS-DPOL	7			
		2.1.2	NIXE-CIP-G	9			
	2.2	2 Particle asphericity					
		2.2.1	NIXE-CAS: Description and verification in AIDA cloud chamber experiments	11			
		2.2.2	NIXE-CIP: Description of the asphericity analysis	15			
	2.3	NIXE-	CAPS data evaluation	16			
	2.4	Sampl	ing volume effects: 'Single particle events'	18			
	2.5	Source	es of measurement uncertainties	21			
		2.5.1	Particle sizing	21			
		2.5.2	Particle shattering (CAS, CIP)	21			
		2.5.3	Poisson spots (CIP)	22			
		2.5.4	Artificial particles (CIP)	22			
		2.5.5	Particle coincidence (CAS)	23			
		2.5.6	Total concentrations, total masses (CAS and CIP combined)	24			
3	Classification of mid-level clouds derived from NIXE-CAPS observations 2						
	3.1	Clouds in the mixed-phase temperature regime					
	3.2	Field campaigns					
	3.3	Result	s and Discussion	39			
		3.3.1	Mpt cloud classification based on particle number size distributions	39			
		3.3.2	Comparison of cloud particle with with ice nuclei numbers	43			
		3.3.3	Mpt cloud classification based on sphericity	44			
		3.3.4	Cloud type detection in the mpt regime	46			
		3.3.5	Mpt cloud classification: Results	47			
	3.4	Summ	ary and conclusions	52			
4	Simulation of NIXE-CAPS observations during ML-Cirrus using CLaMS-Ice 55						
	4.1	Motiva	ation	55			

	4.2	Brief description of the ML-Cirrus campaign					
	4.3	Coupl	ing 3D trajectories with ice microphysics	58			
		4.3.1	CLaMS trajectories	58			
		4.3.2	Microphysical ice cloud simulation in CLaMS-Ice	60			
		4.3.3	Model acceleration by variable time steps $\ . \ . \ . \ . \ . \ . \ . \ . \ .$	63			
		4.3.4	CLaMS-Ice initialization	63			
		4.3.5	Identification of in-situ and liquid origin cirrus clouds $\ .\ .\ .\ .$.	64			
	4.4	Simulations of ML-Cirrus clouds and CLaMS-Ice performance					
		4.4.1	Comparing simulations and observations	64			
		4.4.2	Overall model performance	65			
		4.4.3	Model performance, insitu cirrus	70			
		4.4.4	Model performance, liquid origin cirrus	72			
	4.5	Case S	Studies	74			
		4.5.1	Case I: Cold cirrus	74			
		4.5.2	Case II: Sedimentation and high-pressure cirrus	79			
		4.5.3	Case III: Warm conveyor belt: microphysical separation and outflow				
			characteristics	81			
	4.6	CLaM	S-Ice simulations - Summary	85			
	4.7	Outloo	ok - future work on CLaMS-Ice	86			
5	Thes	sis summary and outlook					
Bibliography							
Ap	pend	ix		100			
A	Sing	gle particle events in the NIXE-CAPS data					
В	Data evaluation with the NIXElib						
	B.1 NIXElib description and new features 11						
	B.2 User options and standard settings						
С	Ackr	knowledgments					

Energie & Umwelt/ Energy & Environment Band/Volume 397 ISBN 978-3-95806-273-3

