
Name Date/place of birth Nationality	Andreas Lagg Feb. 20 th , 1968, Breitenwang, Austria Austrian
Academic Preparat	lion:
PhD in Physics	Max Planck Institut für Aeronomie, Katlenburg-Lindau, Germany, February 1998
	Dissertation: Energetic Particles in the Jovian Magnetosphere: Simulation and Results from the Energetic Particles Detector on Board the Galileo Spacecraft Advisor: Univ. Prof. Dr. Werner Lindinger, University of Innsbruck, Austria
Professional Experi	ience:
Jul - Okt 2008	visiting professor at the National Astronomical Observatory of Japan (NAOJ) Tokyo, Japan
1999 - present	Scientific staff member at the Max Planck Institut für Aeronomie, Germany
	• Infrared polarimetry of the solar photosphere and chromosphere
	• Development of inversion codes for solar spectro-polarimetry data
	 Analysis of Cassini MIMI/LEMMS and Galileo EPD data
	• Development of a high resolution time-of-flight system for the Rosetta orbiter
1998 - 1999	Post-doctoral appointment at the Space Department of the Johns Hopkins University / Applied Physics Laboratory (Laurel, Maryland, USA)
	• Scientific analysis of Galileo EPD data
Award:	
1999	Honorary member of the Space Physics Department of the Johns Hopkins Uni versity / Applied Physics Laboratory
Publications:	h-index: 29
	• 88 refereed publications (including co-author)
	• 96 non-refereed publications