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2013 -	CLAS collaboration light meson decays, dilepton production
2009 -	program committee for the workshops of the APS Topical Group on Hadronic Physics (GHP) member-at-large (2013-2014) in the executive committee
2005	Habilitation in Experimental Physics at University of Gießen, Germany Title: 'Photoproduction from Nuclei in the Resonance Region'
2004 -	Senior Staff Scientist , Experimental Hadron Structure (IKP-1), Forschungszentrum Jülich, Germany deputy director IKP-1 (2004-2008), contact person for funding of graduate students and postdocs, organization IKP Seminar WASA-at-COSY collaboration light meson production and decays, dilepton production technical co-coordinator (2005-2007), chair publication committee (2008-2010), physics co-coordinator (2008-2011) PANDA collaboration
2000 - 2002	chairperson / member of the Executive Committee of the AGOR User Group at KVI Groningen
1997 - 2004	Scientist at the II. Physikalisches Institut, group Prof. Dr. Volker Metag, University of Gießen, Germany trigger and readout electronics, photonuclear reactions, photon induced meson production, dilepton production CBELSA/TAPS collaboration coordination TAPS experiments with Crystal Barrel at ELSA in Bonn A2 Collaboration at MAMI, Mainz coordination TAPS experiments at MAMI-B in Mainz, coordination TAPS electronics development
1994 - 1997	Postdoctoral Fellow , Kernfysisch Versneller Instituut (KVI), Groningen, The Netherlands 2-year European Fellowship (Human Capital and Mobility Network, now called Marie-Curie Fellowship) TAPS collaboration experiments with TAPS at AGOR in Groningen, trigger and readout electronics, nuclear Bremsstrahlung, dilepton production
1994	Ph.D. in Experimental Nuclear Physics Department of Physics, SUNY at Stony Brook, NY, USA Adviser: Prof. Peter Paul, Title: 'Internal Pair Decay of Giant Resonances in hot 200Pb'

Candidate Statement:

I am currently an enthusiastic user of Jefferson Lab. I would be happy to serve on the user group committee which is one of the most important bodies of any accelerator facility. Europeans and Americans are facing similar challenges, and having Europeans serve will help foster communications between the two so that the best practices can be learned from each other. By serving as member-at-large, I can contribute to strengthening the existing connecting points and complementary projects between the continents and try to increase the number of (inter)national collaborators, demonstrating the importance of hadron physics.