Curriculum Vitae

Prof. Dr. Klaus Peters

GSI Darmstadt and Goethe University Frankfurt



Collaborations

Crystal Barrel (1987-) - BaBar (1996-2006) - Panda (2001-) - BES3 (2006-) - GlueX (2015-) with 688 refereed papers and an h-index of 92

Current Position

01/09 – Deputy Research Director at GSI

12/04 – Head of the Department "Hadron Physics/PANDA" at GSI

12/04 – Full Professor (C4) at the University Frankfurt

Education

04/97 Habilitation in Experimental Physics (University Bochum)

07/88 – 04/91 PhD (University Mainz)

10/82 – 06/88 Diploma in Physics (University Mainz)

Functions (selected)	
18 –	Co-Editor of "European Physics Journal A"
18	Chair of the Board of FAIR Collaborations (BFC)
18	BFC Observer of the FAIR Council
17 – 20	Spokesperson of the PANDA Collaboration
15 – 19	Member of the PANDA Strategy Board
14 – 15	NuPECC Observer of the Nuclear Physics Board of EPS
13 –	Editor of "Nuclear Physics News"
13 – 20	Member of the PANDA Finance Board
13 – 17	Spokesperson of the Exchange Initiative GUSTEHP
13 – 15	PANDA Scientific Advisor/GSI in the FAIR RRB
10 – 12	Vice Research Director at GSI
10 – 12	Member of the Scientific Board of the HESR (FZ Jülich)
10 – 11, 13 – 20	Member of the Board of FAIR collaborations (BFC)
09 – 15	Ordinary Member of the Nuclear Physics Board (EPS)
09 – 14	Member of the Advisory Board GAUSTEQ
08 – 14	Speaker of the HGF Program "Physics of Hadrons and Nuclei"
08 – 12	JCHP Management Board (FZ Jülich)
08 – 10	Chair of the Committee of FAIR users (CFU)
05 – 11, 13 – 16	PANDA Contact Person
05 –	Member of the PANDA Collaboration Board
05	PANDA Technical Report Chief Editor
04	PANDA Letter of Intent Editor
03 – 07	PANDA Physics Coordinator
02 – 04	Chair of the FAIR Computing Liaison
02 – 03, 06	PANDA Computing Coordinator
93 – 96	CERN SPS and LEAR Committee (SPSLC)