Curriculum Vitae of Dr Helmut Steinle

Full name: Helmut Rudolf Steinle Title: Dr. rer. nat. Dipl.-Phys.

Date and place of birth: 1950-09-17; München (Germany)

Nationality: German

Positions held at

Max-Planck-Institut für extraterrestrische Physik (MPE):

1995--2016 staff member High-Energy/Gamma-Ray astronomy group,

Optical Timing Analyzer (OPTIMA) team,

Co-Invesigator Glast (Fermi) Burst Monitor (GBM) (2004 - 2008),

CGRO COMPTEL team,

staff member of the MPE computing department as MPE webmaster

1981--1994 Postdoc in the Gamma-Ray Group,

COMPTEL Team Member,

data administrator for COMPTEL/COMPASS

1980--1981 Research Fellow in the Hard X-Ray Group (HEXE)

Education:

1981 Ludwig Maximilians Universität München, Germany

Ph.D. (Dr. rer. nat.) in Physics

"Hard X-Ray Observations of Cyg X-1"

Max-Planck-Institut für extraterrestrische Physik; supervisor Prof. Dr. J. Trümper

1978 Ludwig Maximilians Universität München, Germany

Diploma Thesis in Physics "Spectroscopy of Beta Lyrae"

University Observatory of the LMU München

Memberships:

International Astronomical Union (IAU)

Astronomische Gesellschaft (AG, German Astronomical Society)

IAU Commission 41 (History of Astronomy)

Arbeitskreis Astronomiegeschichte in the AG (History of Astronomy Working Group)

Deutsches Museum München (German Technical Museum)

Others:

Member of the GLAST/Fermi Peer Review Team (NASA)

Member of the Swift Peer Review Team (NASA)

Reviewer of the Swiss National Science Foundation

Authorized NSPIRES (NASA Solicitation and Proposal Integrated Review and Evaluation System)

OPOC (Organization Point of Contact) for the German Max Planck Society

Member of the CGRO Time Line Committee (NASA) (until 2001)

Member of the CGRO Peer Review Team (NASA) (until 2001)

Member of the RXTE Peer Review Team (NASA) (until 2007)

Member of the GALEX Peer Review Team (NASA) (until 2009)

1992 - 2000 head of the MPE works council

