Curriculum Vitae

Prof. Dr. Michael Lang

Physikalisches Institut / Institute of Physics Goethe-Universität Frankfurt (M) Max-von-Laue-Strasse 1

60438 Frankfurt(M)

Germany

Tel: +49 69 798 47241

E-Mail: milang@physik.uni-frankfurt.de

Year of birth: 1959

Present position: Professor (C4) for "Experimental Physics"

Family: Married, two children

Academic Education

1979 - 1986 Study of Physics, TU Darmstadt, Physics Diploma (with distinction),

Diploma thesis supervised by Prof. F. Steglich

Scientific Certificates / Degrees

Dissertation: Physics (with distinction), TU Darmstadt, 1991,

supervised by Prof. F. Steglich

Habilitation: Experimental Physics, 1996

Professional Career

1987 - 1991	Postgraduate, TU Darmstadt
1991 - 1992	Research associate, Institute for Materials Research, Tohoku
	University, Sendai, Japan
1993 - 1996	Research associate, TU Darmstadt
1996 - 2000	Group leader (C3), Max-Planck-Institute for Chemical, Physics of
	Solids, from 1998 in Dresden
2000 - present	Full professor (C4) for "Experimental Physics", Goethe-University,
·	Frankfurt

Organisational Skills / Competences / Awards

2004	Michael and Biserka Baum Award, Goethe-University Frankfurt
2004 - 2006, 2010 - 12	Director of the Physics Institute
2007 - present	Spokesman SFB/TR 49
2008 - 2013	Editorial Board Member of <i>The European Physical Journal B</i>
2008 - 2015	Rolf and Edith Sandvoss Laureatus Professorship, Goethe-University
	Frankfurt
2008 - 2017	Member of the extended Senate, Goethe-University Frankfurt
2018 -	Dean of the Department of Physics, Goethe-University Frankfurt