

## Curriculum Vitae

• Personal Data	Name: Born: Email: Internet:	Prof. Dr. Matthias Bode 09th of June 1967 in Alfeld/Leine bode@physik.uni-wuerzburg.de http://www.physik.uni-wuerzburg.de
• Employment	since 2021	Vice-President for Innovation and Knowledge Transfer (University of Würzburg)
	since 2010	Professor (W3) in Experimental Physics (University of Würzburg)
	2007 - 2010	Group Leader (Argonne National Laboratory, Illinois, USA)
	1996 – 2007	Senior Scientist (University of Hamburg)
• Research		Surface science and magnetism, charge transport, strongly spin-orbit—coupled and topological materials, spin—polarized scanning tunneling spectroscopy
Habilitation	2003	Habilitation in Experimental Physics
• Ph.D. Thesis	1993 – 1996	Ph.D. Thesis (Universität Hamburg); Topic: "Structural and Local Electronic Properties of Ultra-Thin Fe–Films on W(110);" Supervisor: Prof. Dr. R. Wiesendanger
<ul><li>University Education</li></ul>	1992 – 1993	Diploma Thesis (Freie Universität Berlin); Topic: "Two–Electron Coincidence–Spectroscopy of Scattering Events at the W(001) Surface"; Supervisor: Prof. Dr. J. Kirschner
	1990 – 1993	Studies of Physics (Freie Universität Berlin)
	1987 – 1989	Studies of Physics (Technische Universität Braunschweig)
<ul> <li>Presentations</li> </ul>		more than 100 invited talks at international conferences
Publications:		over 180 peer–reviewed articles in international scientific journals; more that 7,000 citations; Hirsch index $h=40$
• Awards		Philip-Morris Research Award 2003; IEEE Magnetic Society Distinguished Lecturer 2007
• Other Interests		politics, classical music, soccer