

## Prof. Günter Müller

Telematik University of Freiburg Friedrichstr. 50 79098 Freiburg Germany

Web: <u>www.iig.uni-freiburg.de/%7Emueller/</u> E-mail: mueller@iig.uni-freiburg.de

PhD at University of Duisburg (Semantics of Database Systems)

Tel: +49 761 203-4964 Fax: +49 761 203-4929

## **Biography**

1976

1770	The at oniversity of buisding (behaviors of batabase bystems)			
1977/78	IBM/USA "Postdoc" at Research Laboratory San José, California (System R group)			
1978	IBM Deutschland GmbH (Decision Support Systems)			
1983	Venia Docendi for Applied Computer Science at the University of Vienna			
1985	Founder and Manager of the European Networking Research Center, IBM Heidelberg			
1987	Director IBM Europe (Open Networks)			
1990	Freiburg University as Founding Director of the Institute of Computer Science and Social Studies and Professor of Telematics			
1992/93	Guest scientist at NTT Research, Japan (Security in Telecommunications)			
1994	Proposal for Collegium "Security in Communication Technology" of the Gottlieb Daimler und Karl Benz Foundation accepted			
1995	Guest scientist at Harvard University, John F. Kennedy School (Security-Regulation for Internet)			
1995	Member of the Baden-Württemberg State Parliament's Commission of Enquiry on "Development, Opportunities and Effects of new Information and Communication Technologies in Baden-Württemberg" and of the German Parliament's Commission of Enquiry on "Multimedia". Member of the Scientific Advisory Council of Daimler-Benz			
1007/09/00/01	Consultant at Hitachi Sagurity and Floatronia Commerce Systems, Valcahama			

## 1997/98/00/01 Consultant at Hitachi Security and Electronic Commerce Systems, Yokohama

1998	Guest scientist at the Internation	onal Computer Science	Institute (ICSI)	. California, USA

1999 DFG proposal (German Research Council) accepted to establish Key Program "Security in Infor-

mation Technology"; Alcatel guest professor at Darmstadt University (1 year)

2000 Scientific expert adviser at the Federal Government's Conference on "Progressive Governance in

the 21. Century"; Technology expert of Ministry of Economics, Berlin

Editor Wirtschaftsinformatik (WI), Praxis in der Kommunikationstechnik (PIK), Jahrbuch der Telekom-

munikation, Journal of Universal Computer Science (J-UCS), several Special Issues on Security

## **Recent Publications**

Müller, G.: *Privacy Protecting Addressing in Spontaneous Networks*, Research Report Hitachi SDL Lab 0801, Yokohama, September 2001. Submitted for journal publication.

Müller, G., Rannenberg, K.: *Multilateral Security in Communications*, Volume 3: Technology, Infrastructure, Economy, Addison Wesley 1999

Damker, H., Reichenbach, M., Müller, G.: *Personal Reachability Management in a Network World*, in: IEEE, IWNA98, Kyoto, 1998, pp. 5-3 - 5-9

Müller, G.: Building Blocks for Secure Systems, in: Japanese Science and Technology Review, Ministry of Science and Technology, April 1998

Müller, G.: *The Freiburg Communications Assistant Enabling Decentralization and Privacy in Mobile Communications Systems, in: Technology Summit,* Vol. 1., Speakers' Papers, 7th World Telecommunication Forum, Geneva, 3-11 October 1995, pp. 245-249