



Ralf Schlüter

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Ralf Schlüter serves as Academic Director within the *Department for Mathematics, Computer Science and Natural Sciences of RWTH Aachen University*. He studied Physics at RWTH Aachen University and Edinburgh University, and received the Diplom degree with honors in Physics from *RWTH Aachen* (1995) and the Dr. rer. nat. degree with honors in Computer Science from *RWTH Aachen* (2000). Since 2000 he heads the automatic speech recognition group at the Chair for Computer Science 6 (*Human Language Technology and Pattern Recognition*), and coordinated the chair's automatic speech recognition activities in many international projects such as Babel (*US IARPA*), Quaero (*French OSEO*), EU-Bridge (*EU*), and TC-STAR (*EU*), upon others. Dr. Schlüter professional activities include: Editorial Board Member for Speech Communication (since 2013), EU project reviewer (2005-2007), as well as reviewer for a number of IEEE and ISCA journals and the ICASSP, Interspeech conferences and the ASRU workshop. Dr. Schlüter's teaching includes annual/biannual introductory/advanced lectures on automatic speech recognition, semestrial seminars on human language technology and pattern recognition, and annual proseminars on data compression. In addition, Dr. Schlüter serves as study advisor for RWTH's Bachelor degree program on Computer Science (since 2002), and he is involved in the the introduction of RWTH's new integrated Campus Management System, *RWTHonline*. Dr. Schlüter's major research interests cover automatic speech recognition in general, all aspects of acoustic and stochastic modeling and training, statistical pattern recognition, and information and decision theory.