

Dr. ANDREAS HAUSOTTER is a professor emeritus for distributed information systems and database systems at the University for Applied Sciences and Arts, Hanover, Germany, Faculty of Business and Computer Science. His area of specialization comprises service computing – including service-oriented Architectures (SOA) and microservices – Java EE, webservices, distributed information systems, business process management, business rules management, and information modeling.

In 1979 he received his PhD in mathematics at Kiel University, Faculty of Mathematics and Natural Sciences. After graduation he started his career with KRUPP ATLAS ELEKTRONIK, Bremen, as a systems analyst and systems programmer in the area of real time processing. In 1984 he was hired as systems engineer and group manager SNA Communications for NIXDORF COMPUTER, Paderborn. After that, he worked for HAAS CONSULT, Hanover, as a systems engineer and product manager for traffic guidance systems.

In 1996 he was appointed professor of operating systems, networking and database systems at the University of Applied Sciences and Arts, Hanover. He has been retired since March 2018.

From the beginning he was involved in several research projects in cooperation with industry partners. During his research semester he developed a Java EE / EJB application framework. Based on this framework a web-based simulation software for securities trading was implemented by his research group to train the apprentices of the industry partner.

In 2005, the Competence Center IT & Management (CC_ITM) was founded in cooperation with industry partners. Different ambitious research projects have since then been carried out in the context of service-computing, microservices, cloud computing, business process management, and business rules management.

Andreas Hausotter is a member of the "Gesellschaft für Informatik (GI)" and the ACM. He has contributed to international conferences (IARIA, IEEE) with publications, workshops and talks in the aforementioned research areas. He as well is an editor and co-author of reference books on business information systems and computer science.

Andreas Hausotter is involved with IARIA since 2016. He regularly published at IARIA Service Computation conferences and journals. The co-authored contribution "Consistency for Microservices - A Legacy Insurance Core Application Migration Example" has been awarded as one of the top papers. In 2018 he was a keynote speaker on microservices and participated in several panels (2016, 2017, and 2018). 2018 and 2019 he was a chair and coordinator of special tracks on microservices. Moreover he is a member of the technical committee and looks forward to continuing to support and promote IARIA's open minded work.