

Werner Kuhn is a professor of Geoinformatics at the University of Münster, Germany (<http://ifgi.uni-muenster.de>), where he teaches on Geographic Information Science, reference systems, and cartography. He leads a group of fifteen researchers working on semantic interoperability problems and ontologies for geospatial information (<http://musil.uni-muenster.de>). He is also a founding member of the Vespucci Initiative for Advancing Geographic Information Science (www.vespucci.org), organizing annual Summer Institutes and Specialist Meetings for researchers in this field. From 1991 to 1996, Dr. Kuhn worked as an assistant professor in the Department of Geoinformation at the Technical University Vienna, in the group of Prof. Andrew Frank. Previously, he had been a post-doctoral research associate in the US National Center for Geographic Information and Analysis (NCGIA) at the University of Maine.

Werner Kuhn got his doctorate in 1989 from ETH Zurich in Surveying Engineering with a thesis on sketch-based geometric modeling. He has published on topics ranging from human-computer interaction through interoperability standards to geospatial semantics. Dr. Kuhn was an elected member of the Council of AGILE (Association of Geographic Information Laboratories in Europe, from 1998 to 2002), the international member of the Research Management Committee of the Canadian GEOIDE network (from 2001 to 2003), the Technical Director Europe of the Open GIS Consortium (from 1998 to 2001), and an Austrian delegate to CEN TC 287 on Geographic Information (from 1992 to 1995).

Dr. Kuhn is a co-founder of the COSIT conference series (www.cosit.info), a member of various editorial boards of journals, and chaired the GIScience conference (www.giscience.org) in 2006. He has been prime investigator for the University of Münster on several projects funded by the European Commission, including GIPSIE (OpenGIS in Europe), BRIDGE-IT (interoperable GI services), ACE-GIS (service chaining), SWING (semantic web technology for GI services), and GIS4EU (schema translation for INSPIRE), as well as on several German Science Foundation (DFG) and German Ministry of Science (BMBF) projects. He has been a consultant for GI providers in Europe, for GIS vendors in the US and Europe, and for various government organizations in Germany, Austria, Spain, and Switzerland. He was the scientific advisor and technical designer of the North-Rhine Westphalia Spatial Data Infrastructure. He worked as visiting scholar at the University of California at San Diego (from October 2002 to April 2003) and at the British National e-Science Center in Edinburgh (from January 2007 to February 2008).