

# Christoph Schulz

---

date of birth: 15.06.1977  
nationality: German  
email: [christoph.schulz@dfki.de](mailto:christoph.schulz@dfki.de)

---

## Education

10/1997-  
08/2003      **German Diplom in physics** (second major: computer science)  
at the University of Muenster)

*Subjects include:*

*physics:*

- quantum computing
- neural networks
- nonlinear dynamics

*computer science:*

- databases
- object oriented programming
- fuzzy logic
- operation systems

10/2001-  
07/2003      **studies in Arabic language and arabistics** at the Institute of  
Arabistics at the University of Münster

*Subjects include:*

- arabic grammar
- egyptian dialect
- conversation
- islamic fundamentalism

since  
01/2009      **PhD student in Philosophy of Information under supervision of  
Prof. Luciano Floridi**

As member of GPI (Research Group on the Philosophy of Information) at  
University of Hertforshire and member of IEG (Information Ethics  
Research Group) at the University of Oxford

## Professional Affiliations

since  
09/2006      **DFKI GmbH (Deutsches Forschungszentrum für Künstliche  
Intelligenz, German Research Centre for Artificial Intelligence)**

**software engineer for business process modelling and document  
management applications (mainly based on IBM FileNet P8)**

since  
09/2007

**Freelancer with KPMG**

**IT consultancy and information management, especially in  
business restructuring and loan transaction projects**

### Publications

**Informationsmanagement im Rahmen der Transaktion aus Investorensicht (Information Management in Loan Transaction Projects)**, Article that is part of the book „NPL-Non performing loans“, published in 2006 with the Schäffer-Poeschel-Verlag, Stuttgart

**Merkmalskombinatorik in einer Erweiterung des Hopfieldsystems (Feature Combinatorics in an Extension of the Hopfield Model)**, Diploma thesis, University of Münster (WWU), August 2003

### Conference Papers

Accepted at Peer-Reviewed Conferences:

'Epistemic Causality and its Relevance to the Philosophy of Information', European Conference on Computing and Philosophy (E-CAP'09), Universitat Autònoma de Barcelona (Barcelona, Spain, 2-4 July 2009)

'Causal Bayesian Networks: 20 Years of Philosophical Debate', Twenty fourth North American Conference on Computing and Philosophy (NA-CAP'09), Indiana University (Bloomington, Indiana, USA, June 14th-16th 2009)