

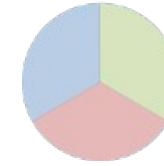


Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG



knowledge-technology.info



SECURE

Safety Enables Cooperation in
Uncertain Robotic Environments

Chandrakant Bothe

PhD Student (SECURE Project)

March 2016

Knowledge Technology Research Group,

Department of Computer Science,

University of Hamburg, Germany.

Thesis: *"Language Interaction for Inferring and Learning of Safety Concepts"*

Research interest: Safe Human-Robot Interaction,

Natural Language Processing, Machine Learning

Master in *"Robotics and Applied Informatics"*

September 2015, Ecole Centrale de Nantes, Nantes, France.

Thesis Title: *"Human-Humanoid Interaction by Verbal Dialogues"*

Bachelor of Engineering in *"Electronics and Tele-Communication"*

June 2011, Amravati University, Amravati, India.