


Topic	My colleague, the robot – Evaluating relational competencies of robots
<p>Overview</p> 	<p>Robots will most likely enter our work teams in the near future. To make such a robot an accepted and authentic member of a team, we need to first assess the relational competencies that the robot ought to have.</p> <p>We want to scan the existing literature to get an overview over important competencies which focus mainly on conversations within teams: specifically, conversational tactics, such as humor, or situation-based conversations, such as greetings or small talk.</p> <p>Exemplary research questions are:</p> <ul style="list-style-type: none"> • Which relational competencies are regarded as authentic for robots? How should robots behave? • How might these competencies help to integrate robots into (work) teams? <p>The various questions should be answered within the scope of a structured literature review.</p>
Language	English preferred
Additional information	<p>Start: as soon as possible</p> <p>Kind of thesis: Master thesis, “Studienarbeit”</p> <p>Requirements: interest in topics on the interface between humans and robot in an organizational context</p> <p>Main subject: Psychology or business students preferred</p>
Contact	<p>M. Sc. Niyati Rawal (niyati.rawal@tu-darmstadt.de)</p> <p>M. Sc. Lea Heitlinger (lea.heitlinger@bwl.tu-darmstadt.de)</p> <p>Prof. Dr. Dr. Ruth Stock-Homburg</p>