

Prof. dr. Catholijn Jonker is head of the Interactive Intelligence group of the faculty of Electrical Engineering, Mathematics, and Computer Science, TU Delft. She is a EurAI fellow and currently a board member of EurAI, member of the Academia Europaea, member of the Hollandsche Academie der Wetenschappen. In the past she was chair of the Dutch Network of Female Full Professors and of De Jonge Akademie of the Royal Netherlands Academy of Sciences.

Catholijn's research contributions to the AAMAS community are in the areas of automated negotiation and negotiation support, human-agent-robot teamwork, and socially adept agent architectures. She is one of the initiators of the annual Automated Negotiating Agents Competition that has run at AAMAS or IJCAI for close to a decade. To achieve her mission of synergy between human and artificial intelligent agents she researched topics such as shared mental models, social practices, cooperation mechanisms, co-active design, and strategic and meta-level reasoning.

For the general good of the AAMAS community she regularly contributes as reviewer, SPC member and DC mentor. She was honoured to serve as General Chair, Program Chair, Special Track Chair and Workshop Chair. At AAMAS, but also wider in the academic world, Catholijn has always strived for diversity and in particular for a better gender balance. Examples of her efforts in this are serving as president of the Dutch Network of Female Full Professors, and co-organising and attending special meetings of women in science at conferences.

Catholijn will represent all efforts to integrate the strength of AI approaches, Machine Learning and Human intelligence in forms of Human-Agent-Robot Teams, both theoretical and applied. Furthermore, the community can count on her striving to improve diversity in AAMAS; diversity with respect to gender, background and thought.