

IDLab-AIRO, Department of Electronics and Information Systems, Ghent University – imec, Technologiepark-Zwijnaarde 126, 9052 Ghent, Belgium

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My research investigates artificial intelligence methods that enable social robots to engage in personalised and adaptive dialogue, using multimodal context to adapt to the user, their cognition and affect, and the environment, building robots that provide a benefit to society in education and healthcare.

Employment

Ghent University - imec Ghent, Belgium

PHD RESEARCHER

- Supervisors: Prof Tony Belpaeme and Prof Thomas Demeester
- Research teams IDLab-AIRO (AI & Robotics) and IDLab-T2K (Text to Knowledge)
- Funded by the Flanders AI Research Program, working on Use Case "Collaborative Learning".

Education

Ghent University Ghent, Belgium

Ph.D. IN COMPUTER SCIENCE ENGINEERING

09/2021 - Present

09/2021 - Present

- Thesis subject: Multimodal conversational AI for Human-Robot Interaction
- Supervisors: Prof Tony Belpaeme and Prof Thomas Demeester

KTH Royal Institute of Technology

Stockholm, Sweden

VISITING PHD RESEARCHER

08/2024 - 12/2024

- Advisors: Prof Gabriel Skantze, Dr Bahar Irfan, and Dr André Pereira
- Joint work published at HRI '25 (Conference publication C-8).

École Polytechnique Fédérale de Lausanne (EPFL)

Lausanne, Switzerland

MSc Exchange Semester in Computer Science Engineering

09/2019 - 01/2020

• Courses in Machine Learning, Data Analysis, Artificial Intelligence, Robotics, and Neuroscience

Ghent University Ghent, Belgium

BSc & MSc in Computer Science Engineering

09/2015 - 07/2021

- MSc Thesis: Augmenting chatbots with visual context for multi-modal Human-Robot Communication, Supervisor Prof Tony Belpaeme, 17/20
- Elective courses in Artificial Intelligence
- Engagement as student representative in Ghent and European Students' Unions, focussing on educational technology policy and mental health, incl. membership of European Higher Education Area Working Group and European University Association Steering Committee on Learning & Teaching

Grants & Awards

Honourable Mention, Second place at 2024 ERR@HRI Challenge at the International Conference on San Jose, Costa 2024 Multimodal Interaction (ICMI) (Conference publication C-6) Rica

Travel grant, Science Foundation Flanders (FWO), providing €5.940,00 (~6450 US\$) for a four-month 2024 research stay to KTH Royal Institute of Technology

HRI Pioneers, Selected to participate in the Human-Robot Interaction (HRI) Pioneers, a highly selective

Boulder, CO, 2024 workshop to foster creativity, communication and collaboration between young researchers, including 1400 US\$ travel grant (Conference publication C-5)

Publications

BOOK CHAPTERS

B-2: Enabling Autonomous and Adaptive Social Robots in Education: A Vision for the Application of Generative AI Eva Verhelst, Ruben Janssens, Tony Belpaeme

Social Robotics in Education: How to effectively introduce Social Robots into classrooms. Springer, 2025

B-1: Higher Education for a Changing World: A Students' Perspective

Ruben Janssens

Lernwelt Hochschule 2030: Konzepte und Strategien für eine zukünftige Entwicklung pp. 61-79. Walter de Gruyter GmbH & Co KG, 2022

JOURNAL ARTICLES (PEER-REVIEWED)

J-1: Integrating Visual Context into Language Models for Situated Social Conversation Starters **Ruben Janssens**, Pieter Wolfert, Thomas Demeester, Tony Belpaeme

[Impact Factor: 9.6]

IEEE Transactions on Affective Computing pp. 1–14. 2024

CONFERENCE PROCEEDINGS (PEER-REVIEWED)

C-11 Automatic Assessment of Speaking Proficiency for Language Practice Robots
Eva Verhelst, Pieter Lecompte, **Ruben Janssens**, Vanessa De Wilde, Tony Belpaeme
17th International Conference on Social Robotics + AI, 2025, Napoli, Italy, in press

C-10 Why Robots Are Bad at Detecting Their Mistakes: Limitations of Miscommunication Detection in Human-Robot Dialogue **Ruben Janssens**, Jens De Bock, Sofie Labat, Eva Verhelst, Veronique Hoste, Tony Belpaeme

IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2025, Eindhoven, The Netherlands, in press

C-9 Human Alignment: How Much Do We Adapt to LLMs?

Tanguy Cazalets*, **Ruben Janssens***, Tony Belpaeme, Joni Dambre [A* Conference, Acceptance Rate: 20.3%], * Equal contribution

Proceedings of the 63rd Annual Meeting of the Association for Computational Linguistics, 2025, Vienna, Austria

C-8 Online Prediction of User Enjoyment in Human-Robot Dialogue with LLMs

Ruben Janssens, André Pereira, Gabriel Skantze, Bahar Irfan, Tony Belpaeme

Proceedings of the 2025 ACM/IEEE International Conference on Human-Robot Interaction, 2025, Melbourne, Australia

C-7 Child Speech Recognition in Human-Robot Interaction: Problem Solved?

Ruben Janssens, Eva Verhelst, Giulio Antonio Abbo, Qiaoqiao Ren, Maria Jose Pinto Bernal, Tony Belpaeme International Conference on Social Robotics, 2024, Odense, Denmark

C-6 Predicting Errors and Failures in Human-Robot Interaction from Multi-Modal Temporal Data

Ruben Janssens, Eva Verhelst, Mathieu De Coster

ACM International Conference on Multimodal Interaction, 2024, San Jose, Costa Rica

C-5 Multi-modal Language Models for Human-Robot Interaction

Ruben Janssens

[Acceptance Rate: 31.25%]

Companion of the 2024 ACM/IEEE International Conference on Human-Robot Interaction, 2024

C-4 Adaptive Second Language Tutoring Using Generative AI and a Social Robot

Eva Verhelst, Ruben Janssens, Thomas Demeester, Tony Belpaeme

 $Companion \ of \ the \ 2024 \ ACM/IEEE \ International \ Conference \ on \ Human-Robot \ Interaction, \ 2024$

C-3 Multi-modal Language Learning: Explorations on learning Japanese Vocabulary

Pieter Wolfert, Lisa De Gersem, Ruben Janssens, Tony Belpaeme

Companion of the 2024 ACM/IEEE International Conference on Human-Robot Interaction, 2024

C-2 Limitations of Audiovisual Speech on Robots for Second Language Pronunciation Learning

Saya Amioka*, **Ruben Janssens***, Pieter Wolfert, Qiaoqiao Ren, Maria Jose Pinto Bernal, Tony Belpaeme [Acceptance Rate: 24%], * Equal contribution

Proceedings of the 2023 ACM/IEEE International Conference on Human-Robot Interaction, 2023

C-1 "Cool glasses, where did you get them?" Generating Visually Grounded Conversation Starters for Human-Robot Dialogue **Ruben Janssens**, Pieter Wolfert, Thomas Demeester, Tony Belpaeme

Companion of the 2022 ACM/IEEE International Conference on Human-Robot Interaction (HRI), 2022

WORKSHOP CONTRIBUTIONS (NON-ARCHIVAL)

W-2 Towards Multimodal Social Conversations with Robots: Using Vision-Language Models

Ruben Janssens, Tony Belpaeme

Workshop on Human - Foundation Model Interaction (FoMo-HRI), 2025, Eindhoven, The Netherlands

W-1 Visual Conversation Starters for Human-Robot Interaction

Ruben Janssens, Thomas Demeester, Tony Belpaeme

BNAIC/BeNeLearn: Demos, 2022, Mechelen, Belgium

Invited talks

8/2025	Two-day workshop at Mzumbe University , Leveraging Generative AI to Develop Contextualised Intelligent	Morogoro, Tanzania
	Tutoring Systems	Morogoro, rarizarila
4/2025	SPHERE Webinar on AI in Higher Education, AI for personalised learning and student feedback	Online
12/2024	Seminar at Department of Robotics, Perception and Learning, KTH Royal Institute of Technology,	Stockholm, Sweden
	Building autonomous multi-modal social robots	
12/2024	Seminar at Department of Speech, Music and Hearing, KTH Royal Institute of Technology, Building	Stockholm, Sweden
	autonomous multi-modal social robots	Stockhollil, Swedell

Online & 11/2024 Seminar at ROSIELab, Simon Fraser University, Building autonomous multi-modal social robots Burnaby, Canada Summer Speaker at MIRRORLab, Colorado School of Mines, Building autonomous multi-modal social Online & 05/2024 Golden, CO, USA robots 10/2023 Flanders Artificial Intelligence Research Day, Can robots see? Vision-and-text models for social robots Mechelen, Belgium

Teaching experience _____

Teaching Assistance Ghent, Belgium MODELLING, MAKING, AND MEASURING COURSE, GHENT UNIVERSITY 09/2022 - 01/2024

· Co-creating, supervising and grading the Social Robotics project

Teaching Assistance Ghent, Belgium 09/2021 - 01/2024

Ghent, Belgium

09/2021 - Present

DIGITAL ELECTRONICS COURSE, GHENT UNIVERSITY

• Supervising and grading practical sessions on FPGA programming **Thesis and Project Supervision**

SUPERVISING MASTER AND INTERNSHIP STUDENTS

• Supervising master thesis and internship students at Ghent University

Mentoring _____

2024-25	Seppe Van de Vreken , Generative Expressive Robot Behaviors using Large Language Models	Master's Student, Ghent University
2024-25	Senne Meuleman, Tim Willaert, Leander Stierman, Henri Lemahieu, ChessGPT	Bachelor's Students, Ghent University
2023-24	Jens De Bock , Detecting Robot Mistakes in Human-Robot Conversations Based on Non-verbal Visual Behaviour	Master's Student, Ghent University
2023-24	Pieter Lecompte , Automatic Assessment of Student's Language Proficiency for Social Robots in Education	Master's Student, Ghent University
2023-24	Wannes De Vos , Adapting content and language levels using Large Language Models in social robot tutoring	Master's Student, Ghent University
2022-23	Lara Lismont , Communication Mistakes and Formality in Repair Strategies within Human-Robot Dialogues	Master's Student, Ghent University & KU Leuven
2022–23	Eva Verhelst , Adaptive second language tutoring through generative AI and social robots (Conference publication C-4). Thesis awarded as finalist for Klasse prize and mtech+ prize for best education- and engineering-related thesis in Flanders. Subsequently enrolled in PhD with four-year PhD scholarship awarded by Science Foundation Flanders (FWO).	Master's Student, Ghent University
2022-23	Elke Remy, Paralinguistic communication in Human-Robot Interaction	Master's Student, Ghent University
2022-23	Niels Vanden Bussche , The Impact of Personalised Conversation Openers on Engagement with Social Robots	Master's Student, Ghent University
2021–22	Bernd Vandenhende , Detection of Communication Breakdowns and Automatic Repair in a Human-Robot Conversation	Master's Student, Ghent University
2021–22	Lisa De Gersem, Second language learning with a multimodal social robot: tutoring Japanese vocabulary (Conference publication C-3)	Master's Student, Ghent University
2021–22	Saya Amioka , Realistic Audiovisual Speech on Robots for Second Language Pronunciation Learning (Conference publication C-2)	Internship Student, Ghent University & The University of Electro-Communications, Tokyo

Outreach.

2025	TAJO , Science and technology workshop for 10-14 year-old at-risk children.	Ghent, Belgium
2024	Flanders AI Forum, Demonstration of conversational social robots at government-organized artificial	Ghent, Belgium
	intelligence fair for Flemish companies.	
2023	Festival van de Toekomst, Demonstration of language tutoring robot at government-organized technology	Aalst, Belgium
	fair for East-Flemish companies.	
2023	De Sprokkel , Popularizing article about artificial intelligence in local magazine.	Belgium
2023	Flanders AI Forum, Invited talk about multi-modal language models in social robotics for audience of	Antwerp, Belgium
	companies, policy makers and researchers.	

2023	Learning Bytes, Demonstration of multi-modal conversational social robot at educational technology fair.	Kortrijk, Belgium
2022	imec Open Company Day , Demonstration of multi-modal conversational social robot for the general public.	Leuven, Belgium
2022	Zomerwijs, Workshop about social robots for Ukrainian refugee children.	Ghent, Belgium
2022	Nerdland Festival, Citizen science experiment with multi-modal conversational social robot at Flanders's	Wachtebeke,
	largest science festival (Journal article J-1).	Belgium
2022	imec FutureSummits / ITF, Demonstration of multi-modal conversational social robot at high-profile	
	technology fair aimed at companies and policy makers.	Antwerp, Belgium
2022	Al Film Festival, Demonstration of social robots for children as part of the Ghent Al Film Festival.	Ghent, Belgium

Academic service

General Chair / Main Organizer

PIONEERS WORKSHOP AT ACM/IEEE INTERNATIONAL CONFERENCE ON HUMAN-ROBOT INTERACTION (HRI) 2025
2022 HRI WINTER SCHOOL ON EMBODIED AI IN GHENT, BELGIUM (INCL. RAISING €20,000 OF GRANTS AND SPONSORSHIP)

Organizing Committee Member

2022 FACULTY OF ENGINEERING AND ARCHITECTURE RESEARCH SYMPOSIUM

Student Volunteer

ACM/IEEE INT. CONFERENCE ON HUMAN-ROBOT INTERACTION (HRI), 2022 & 2024

Referee for Journal Articles

IEEE, ROBOTICS AND AUTOMATION LETTERS

FRONTIERS IN ROBOTICS AND AI

Referee for Conference Proceedings

ACM CHI Conference on Human Factors in Computing Systems, 2025

INTERNATIONAL CONFERENCE ON SOCIAL ROBOTICS, 2024-2025

IEEE INTERNATIONAL CONFERENCE ON ROBOT AND HUMAN INTERACTIVE COMMUNICATION (RO-MAN), 2024

IEEE INTERNATIONAL CONFERENCE ON ROBOTICS AND AUTOMATION (ICRA), 2024

ACM CONVERSATIONAL USER INTERFACES CONFERENCE, 2023

EUROPEAN SYMPOSIUM ON ARTIFICIAL NEURAL NETWORKS, 2023

ACM/IEEE Int. Conference on Human-Robot Interaction (HRI), 2022–2025

University Governance and Higher Education Policy

Elected member of the Council of the Faculty of Engineering and Architecture, 2024 – Present

Expert for Bologna Hub Peer Support II Project, counselling universities in Bulgaria and Ukraine, 2022-2024

MODERATOR FOR SEMINAR ON Al IN HIGHER EDUCATION FOR THE ASIA-EUROPE MEETING, 2023 & 2024

MEMBER OF THE GHENT UNIVERSITY EDUCATION COUNCIL, 2022 – PRESENT

INVITED PANEL SPEAKER AT ONLINE EDUCA BERLIN EDTECH CONFERENCE, 2021

Member of the Computer Science Engineering study programme committee, 2021 - Present

MEMBER OF THE EXECUTIVE COMMITTEE OF THE EUROPEAN STUDENTS' UNION, 2021 – 2022

Member of the Working Group on Learning and Teaching of the European Higher Education Area, 2021 – 2022

Member of the Learning and Teaching Steering Committee of the European University Association, 2021 – 2022