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End-project workshop report

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**APPROVALS**

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Human-presence modelling and social navigation of an assistive robot solution for detection of falls and elderly’s support

Environment Mapping, Self-localisation and Simulation

**Plenary 08 - Understanding Human Behavior for Mental Wellbeing Robotic Coaches (09:00-10:30)**

Robotic Coaches for Mental Wellbeing: From the Lab to the Real World

Multi-Modal Human Behaviour Understanding

**Hands-on sessions (11:00-12:30 & 14:30-16:00)**

Satisfaction survey & future perspectives

**ANNEX 1: full programme**

Programme: 19 Feb

Programme: 20 Feb

Programme: 21 Feb

Programme: 22 Feb

Programme: 23 Feb
EXECUTIVE SUMMARY

The SPRING project is coming to an end in May 2024. Its scientific and technological objectives, described in detail in previous deliverables (shortly: to test a versatile social robotic platform within a hospital and have it perform social activities in a multi-person, dynamic setup) is mostly fulfilled. Its impact objectives included the production of an end-project workshop, on which we report here.

While dissemination and exploitation KPIs are largely achieved (see other deliverables within WP8), one important component of our strategy is also to empower the next generation of (young) researchers with concepts and tools to answer tomorrow’s challenges in the field of social robotics. It was therefore decided early on that the end-project workshop should tackle the issue of knowledge and know-how transmission.

The chosen form was that of a winter school, free of charge, so that as many students and young researchers from various horizons (not only technical fields) could attend. In that view, the event, which took place from 19 to 23 February 2024 in Grenoble, France, was successful as it managed to attract 57 participants through the whole week. The attendees were diverse, as was aimed initially, with a breakdown of 50% of PhD students, 20% of young researchers (public sector), 10% of engineers and young researchers (private sector), and 20% of MSc students. Of particular focus, the ratio of women attendees was close to 40%, which is double of the usual in this field. Finally, in terms of geographic spread, attendees came in majority from other European countries (17 countries total), with just below 50% attendees coming from France. Following the school, a satisfaction survey was sent to the attendees in order to better grasp which elements were the most appreciated in view of a longer term objective of the SPRING project to hold this winter school as a serial event.

More information about the SoRAIM winter school is available on the webpage: https://spring-h2020.eu
RATIONALE AND SPONSORS

Rationale

The Social Robotics, Artificial Intelligence and Multimedia (SoRAIM) multi-disciplinary winter school combined topics of interest to the next generation of social roboticists. Top-level invited speakers introduced and discussed all relevant areas for building socially aware robots that communicate and interact with humans in a shared space. Lectures covered the following topics:

- Speech source localization and separation
- Mapping and visual self-localization
- Social-aware robot navigation
- Tracking and analysis of human behaviour
- Dialog management, natural language understanding, and generation
- Robotic middle-ware and software integration
- Ethics and experimental design

SoRAIM fostered discussion between experts in these fields and exposed students, young researchers and engineers to highly qualified scientists and experts. It will provided opportunities to interact and discuss with several members of the project, as well s for the participants to present their own research in the form of a poster.

Sponsors

SoRAIM is grateful for the support provided by its sponsors: INRIA, ACM/SIGMM, MIAI, UGA

[Logos of INRIA, ACM/SIGMM, MIAI, UGA]
PROGRAMME

The school’s programme consisted in eight plenary sessions, each dedicated to a specific topic linked to a scientific, technological or regulatory issue that modern social robotics thrives to solve. Each session was thematic: with a talk by one (or several) top-level invited speakers for an hour, and a talk by one of the SPRING project members working on a close topic for thirty minutes. These sessions were complemented by an introductory and robot demonstration session (Monday afternoon, followed by a reception); a panel discussion delved into the future of the field (on Tuesday afternoon); two poster sessions for participants to exchange on their own research projects (on Wednesday afternoon); and finally, two hands-on sessions to allow participants to try their wits on state-of-the-art problems through group work (on Friday morning and early afternoon). The full programme with list of speakers and abstracts is available in Annex 1.
SESSION CONTENTS

Introduction session

The first day of SoRAIM started with the registration: we welcomed the 50+ participants to the winter school at the Batiment IMAG of the Univ. Grenoble Alpes. An introduction to the contents of the school and the context provided by the H2020 SPRING project was provided, and a demonstration combining social navigation and dialogue interaction was given. This triggered the curiosity of the participants, and a spontaneous Q&A session with the contributions, questions and comments of more than 30 participants to the school was held. A well-deserved mingling session followed up, and concluded the first day.

Video of the session on Youtube

Plenary 01 - Autonomous Robots: Adaptation and Software Integration

Autonomous Robots in the Wild – Adapting from and for Interaction
Invited speaker: Marc Hanheide, University of Lincoln

Robot customisation and Software Integration
SPRING speaker: Séverin Lemaignan, PAL Robotics

The second day started with the first plenary session on “Autonomous Robots: Adaptation and Software Integration." The session started with an overall description of the software architecture used in the SPRING project, by Dr. Séverin Lemaignan followed by an invited lecture on “Autonomous Robots in the Wild – Adapting From and for Interaction,” by prof. Marc Hanheide. Marc and Séverin provided insights on software integration oriented toward architecture robustness of robots that navigate and interact with their environments.

Prof. Hanheide focused on various aspects of in-the-wild robot deployment, such as software integration, user engagement &
education, failures and how to learn from them. Prof. Hanheide showed long-term deployment examples in nursing homes and office environments, as well as applications in agriculture. He provided contextualised technical details as well as high-level aspects of the tasks and projects, and discussed various difficulties encountered during these long-term robot deployments.

Dr. Lemaignan provided an overview of the SPRING software architecture, describing from a high-level perspective, the interest and functionality of the various robotic software modules. He emphasised the interest and the challenges of working within a large consortium of researchers and engineers from a software integration perspective, and provided also success stories of skills enabled in ARI within the SPRING project.

Video of the session on Youtube

**Plenary 02 - Experimental Robotics: From Results to Policies**

*AI and Children’s Rights: Lessons Learnt from the Implementation of the UNICEF Policy Guidance to Social Robots for Children*

**Invited speaker:** Vasiliki Charisi, European Commission, JRC Centre for Advanced Studies & University College London

*Experimental Validation of the SPRING-ARI robotic platform*

**SPRING speaker:** Cyril Liotard, ERM Automatismes

The day continued with the second plenary session “Experimental Robotics: from Results to Policies.” The session started with a presentation from Dr. Vasiliki Charisi about “AI and Children’s Rights: Lessons Learnt from the Implementation of the UNICEF Policy Guidance to Social Robots for Children,” followed up by a presentation on “Experimental Validation of the SPRING-ARI robotic platform” by Cyril Liotard.
Dr. Charisi provided an overall context on how to support policy making with research and scientific studies, specifically focusing on AI and robotics regulations. The first part of the talk focused on understanding how different robot behaviours would impact the learning of a task (Hanoi towers) in a controlled scenario. Dr. Charisi also discussed the need to include a diverse set of population when designing robots for children interaction. The next part of the talk discussed the impact of generative AI and LLMs on secondary education student's critical thinking and problem-solving skills. The final discussion evolved around how to incorporate research studies on the impact of AI on human behaviour into policy making.

M. Liotard discussed the technological framework around the experiments at AP-HP, including the data processing pipeline, the data storage server, and the experimenters' tablet.

Video of the session on Youtube

Plenary 03 - Ethics-ready Robotics or Robot-ready Ethics?

Ethically Aligned Design for Social Robotics
Invited speaker: Raja Chatila, Sorbonne Université

Opportunities and challenges in putting AI ethics in practice: the role of the EU
Invited speaker: Mihalis Kritikos, Ethics and Integrity Sector of the European Commission (DG-RTD)

Ethics and robot acceptance in a day-care hospital
SPRING speaker: Anne-Sophie Rigaud, APHP

The third session of Tuesday was on the topic: “Ethics-Ready Robotics or Robot-Ready Ethics?” It started with the first invited talk on “Ethically Aligned Design for Social Robotics” by Prof. Raja Chatila, followed up by a second invited talk on “Opportunities and Challenges in Putting AI Ethics in Practice: the Role of the EU” by Dr. Mihalis Kritikos and by a talk by Prof. Anne-Sophie Rigaud on “Ethics and Robot Acceptance in a Day-care Hospital.”
Prof. Raja Chatila discussed issues related to ethically aligned design, and how the impact on direct and indirect stakeholders has to be taken into account at design time. These include long-term, local and global, as well as cumulative effects, sustainable impact, and human values. Raja discussed the design process, by proposing a series of questions on the purpose and context of the project, its ecosystem (stakeholders, values, risks), value analysis, priorities, technical design. A focus on social robots in elderly homes was the presented, with several questions from different angles, such as policy makers, technical barriers, and also including human values.

Dr. Mihalis Kritikos presented the endeavour towards policy making for trustworthy AI including ethical and law considerations. Taking into account core requirements such as transparency, explainability, reliability, etc. The Ethics and Integrity Sector of the European Commission also provided several outcomes and very important is responsible for the Ethics Appraisal Process the EU funding schemes. Mihalis provided insights on the challenges faced when assessing the potential ethics issues of the submitted proposal and what lines of action in the short-, mid-, and long-term are implemented.

Prof. Anne-Sophie Rigaud described the ethical content of the experiments in the H2020 SPRING project, in the Broca day-care hospital of AP-HP. Starting from the needs and preferences of the patients, companions, and medical personnel. She described the use-cases of the project and the situations users believed ARI could help. Prof. Rigaud provided a detailed description of all the work done in the framework of the project, including the management of personal data, research involving humans and ethics guidelines. She also discussed the process of reaching the competent ethical committees seeking for ethical approval. Finally, Anne-Sophie briefly discussed the experiments conducted so far at the Broca AP-HP hospital.

Video of the session on Youtube
Panel session: Are social robots already out there? Immediate challenges in real-world deployment

Panellists: Vasiliki Charisi, Raja Chatila, Marc Hanheide, Severin Lemaignan, Cyril Liotard, Anne-Sophie Rigaud

Chair: Xavier Alameda-Pineda

Challenges remain numerous for the deployment of actual social robots in our everyday lives (at work, at home) On the technical side, because robotic platforms are subject to certain hardware and software constraints. On the hardware side, because sensors and actuators are restricted in size, power and performance, since the physical space and the battery capacity are also limited. On the software side, because large models can be used if lots of computing resources are permanently available, which is not always the case, since they need to be shared between the various computing modules. Finally on the regulatory and legal side, because the rise of AI use is fast and needs to be balanced with ethical views that address our society's needs; but the construction of proper laws, norms and their acknowledgement and understanding by stakeholders is slow. In this session the panellists surveyed all aspects of the problems at hand and provided an overview of the challenges that future scientists will need to solve in order to take social robots out of the labs and into the world.

Video of the session on Youtube

Plenary 04 - Audio-Visual Perception, the Robo-Centric Case

Audio-Visual Speech Source Separation and Speaker Tracking
Invited speaker: Wenwu Wang, University of Surrey

Robust Audio-visual Perception of Humans
SPRING speaker: Sharon Gannot, BIU

Wednesday's programme started with a session on “Audio-Visual Perception, the Robo-Centric Case,” with an invited talk by Prof. Wenwu Wang on “Audio-Visual Speech Source Separation and Speaker Tracking,” followed by a talk from prof. Sharon Gannot on “Robust Audio-Visual Perception of Humans.”

Prof. Wang discussed the interest of audio-visual processing to understand scenes with multiple speakers and other sound sources. He also presented the various challenges and
issues faced when attempting to separate and/or track speakers, in terms of noise, occlusions, appearance changes, interfering sources, etc. Prof. Wang detailed a few works on audio-visual separation exposing the audience to classical learning techniques (GMM, DL) and to more advanced ones (e.g. based on deep architectures). Wenwu also discussed several techniques for audio-visual speaker tracking. Finally, the ego-centric case was discussed, in which the speakers are usually not in the field of view of the camera. Several challenges and associated future directions were also introduced.

Prof. Gannot briefly discussed the various contributions of the SPRING project to audio-visual processing, and then focused on a recent contribution on speech generation from silent video. Prof. Gannot described their model based on probabilistic diffusion, to which a classifier guidance was added at inference time to produce more realistic results. Questions from the audience, to both Prof. Wang and Prof. Gannot ranged from technical details, to high-level considerations and ethical aspects of the proposed research.

Video of the session on Youtube

Plenary 05 - Multi-Party Conversational Robots

Predictive modelling of turn-taking in human-robot interaction
Invited speaker: Gabriel Skantze, KTH Stockholm

Multi-User Spoken Conversations with Robots
SPRING speaker: Daniel Hernandez Garcia, HWU

The day went on with the fifth plenary session on “Multi-Party Conversational Robots,” starting with an invited talk on “predictive modelling of turn-taking in human-robot interaction” by Prof. Gabriel Skantze, followed by a talk on “Multi-User Spoken Conversations with Robots” by Dr. Daniel Hernandez Garcia.

Prof. Skantze presented an overview of recent research on understanding turn-taking in spoken dialogue systems. The focus of the talk was on turn-taking signals, how humans use them, how to take them into
account in dialogue models, what is their impact on the learned models, and how to properly synthesise them so that the spoken interaction with users is natural. One prominent difficulty is designing a modular system for spoken dialogue the modules of which are aware, not only of the input spoken words but also of the turn-taking signals, as well as the output speech.

Following up, Dr. Hernandez presented the contributions during the SPRING project in this regard, discussing the original dialogue management system, and how it moved to integrate large language models. Dr. Hernandez also discussed the limitations of the current system and the various ways it could be improved. Despite the use of LLMs it is clear from the presentation that current technology is not capable of solving the problem of multi-party multi-modal interaction, and further research is needed to that aim.

Video of the session on Youtube

Posters sessions

On Wednesday afternoon, a poster session with fifteen different contributions was held. Students from universities all across Europe presented a widely diverse set of research contributions ranging from psychology, to technical contributions involving machine learning, all of the exploring high level research questions relates to social robotics.

All of the posters are available as pdf files on the SORAIM webpage

Plenary 06 - Social Robot Behavior Policies (09:00-10:30)

Human-Interactive Mobile Robots: from Learning to Deployment
Invited speaker: Xuesu Xiao, George Mason University

Learning Robot Behaviour
SPRING speaker: Chris Reinke, INRIA

The fourth day of SoRAIM started with a plenary session on “Social Robot Behavior Policies,” beginning with a presentation on “Learning Robot Behaviour” by Dr. Chris Reinke followed up with an Invited talk on “Human-Interactive Mobile Robots: from Learning to Deployment” by Prof. Xuesu Xiao.
Dr. Reinke provided an overview of the standard navigation pipeline, from the inputs (map, robot self-localisation, human state), to the main modules (global planner, local planner). Dr. Reinke then briefly described a simple strategy for global planning, to then delve into the various options available for local planning, including those implemented and tested in the ARI platform within the H2020 SPRING project.

Prof. Xiao briefly discussed the current uses and challenges of robotics in the real world, arguing that current successful deployments require either controlled environments or expert human control. Prof. Xiao argued the case of adding a learning block on top of classical navigation pipelines to provide them with flexibility while keeping their safety and explainability guarantees. The first part of Prof. Xiao’s talk discussed various adaptive learning approaches to include humans in the loop, in the form of binary or scalar feedback. The second part of the talk covered aspects such as socially compliant navigation, learning from demonstrations, and collecting data to that aim, as well as discussing current challenges and limitations of current approaches. Xuesu also discussed general principles and guidelines when designing robot navigation methods, taking into account end-users, ethical principles, and safety.

Video of the session on Youtube

Plenary 07 - Sensing the Environment: From Detecting Falls to Robot Self-Localisation (11:00-12:30)

Human-presence modelling and social navigation of an assistive robot solution for detection of falls and elderly’s support
Invited speaker: Antonios Gasteratos, Democritus University of Thrace

Environment Mapping, Self-localisation and Simulation
SPRING speaker: Michal Polic, CVUT
The day went on with a second plenary session on “Sensing the Environment: from Detecting Falls to Robot Self-Localisation” with an Invited talk by Prof. Antonios Gasteratos on “Human-Presence Modelling and Social Navigation of an Assistive Robot Solution for Detection of Falls and Elderly’s Support” and a presentation of the achievements in the SPRING project on “Environment Mapping, Self-localisation, and Simulation”, by Dr. Michal Polic.

Prof. Gasteratos presented an overall project on fall detection and social navigation, named ASPIDA, including several partners tens of PhD students and Post-docs, and significant research outcomes. Prof. Gasteratos also described their contributions to energy-efficient robot manipulation, reducing execution costs based on bio-inspired architectures and computer vision. A short discussion on action recognition performance on board of the robotic platform was also presented, providing insights on how such architecture could provide a good trade-off between performance and complexity.

Following up, Dr. Michal Polic presented the contribution achieved during the SPRING project on the topic of robot self-localisation, which is modeled as a camera 6 DoF pose estimation (position and orientation). Dr. Polic also discussed recent work on combinations of visual and language information for multi-modal scene understanding and description. To that aim, a combination of visual, point cloud and textual information has been exploited with data gathered at the Broca AP-HP day-care hospital. Such approaches allow the robot to jointly exploit visual and 3D point cloud information, providing semantics-augmented map of the environment.

Video of the session on Youtube
Plenary 08 - Understanding Human Behavior for Mental Wellbeing Robotic Coaches (09:00-10:30)

Robotic Coaches for Mental Wellbeing: From the Lab to the Real World

Invited speaker: Hatice Gunes, University of Cambridge

Multi-Modal Human Behaviour Understanding

SPRING speaker: Lorenzo Vaquero Otal, UNITN

The last plenary session opened the discussion on the last day of SoRAIM. The topic of the session was “Understanding Human Behavior for Mental Wellbeing Robotic Coaches” and consisted of an Invited talk from Prof. Hatice Gunes on “Robotic Coaches for Mental Wellbeing: From the Lab to the Real World”, followed up by a presentation of the achievements of the SPRING project on “Multi-Modal Human Behaviour Understanding” by Dr. Lorenzo Vaquero Otal.

Prof. Hatice Gunes motivated the need to take care of a worldwide health problem, which is mental health. In particular, on promoting practices for increasing mental well-being. Prof. Gunes described her lab’s approach to a mental wellbeing robotic coach starting from results on teleoperated robots. She also described the so-called novelty effect, which happens not only for robotic coaches but also for human ones, perhaps with different temporal spans. Prof. Gunes also presented results suggesting that the impact of the robotic wellbeing coach depends on the user’s personality, and the on-fits-all solution does not seem to be the most appropriate. In this regard, one possibility is to turn to the continual learning paradigm, and Prof. Gunes explained their work on personalised multimodal affect recognition via continual learning.

Following up, Dr. Lorenzo Vaquero Otal provided an overview of SPRING’s WP4 about understanding human behaviour with multimodal data. After briefly discussing the prominent contributions to individual and group behaviour recognition as well as affect and robot acceptance recognition, Dr. Vaquero Otal delved into details on their work on targeted gaze recognition, combining depth, gaze estimation, and object detection in a holistic framework.

Video of the session on Youtube
Hands-on sessions (11:00-12:30 & 14:30-16:00)

On Friday morning and afternoon took place, in parallel, five different hands-on sessions. These consisted in:

- a navigation simulation (lead: INRIA);
- a use case of the people identifier/manager (lead: PAL Robotics -- online);
- a prompt engineering building conversational system with LLM (lead: HWU);
- a localisation trial (lead: CVUT);
- a speaker extraction use case (lead: BIU).

During these hands-on sessions, the participants could play around with working code, develop their own little extensions, even train some simple deep architectures to address the various tasks.
SATISFACTION SURVEY & FUTURE PERSPECTIVES

In order to assess the performance of this pilot school, we sent a survey to all the participants to receive their feedback in an anonymous manner. Survey responses (N=11) indicated:

- a very high satisfaction level, with an average of 81% of very satisfied participants regarding the contents of the sessions (including panel and poster session);
- a lesser satisfaction with the hands-on sessions (<70% satisfied), although with high variance among respondents between some who saw it as the highlight of the week and some who felt lost;
- overall good feedback on the school's structure and organisation except for the positioning of the panel and hands-on sessions which could be put mid-week so as to encourage more proactive participation.

Based on these globally very positive results, discussions will be held within the SPRING consortium to seek stable funding sources to reconduct the event in future years.
ANNEX 1: FULL PROGRAMME

PROGRAMME: 19 FEB

Introduction / robot demonstration

*Introducing SoRAIM*

**SPRING speaker:** Xavier Alameda Pineda, INRIA

**Venue:** main auditorium

The week will start by introducing very quickly the participants to the SPRING project and by giving a recap of the week's programme

*SPRING-ARI demonstration*

**Venue:** hallway

The robotic platform used for the SPRING project, an ARI model from PAL Robotics, will be displayed in the hallway and a demonstration of some of the modules developed within the project will be performed (including but not limited to: localisation, social navigation, speaker extraction, conversation).

**Welcome Reception (16:00-18:00)**

**Venue:** hallway
PROGRAMME: 20 FEB

Plenary 01 - Autonomous Robots: Adaptation and Software Integration

*Autonomous Robots in the Wild – Adapting from and for Interaction*

**Invited speaker:** Marc Hanheide, University of Lincoln  
**Venue:** main auditorium  
**Time:** 09:00 – 10:00

**Abstract:** Robots that are released “into the wild” are moving away from the controlled environments and laboratories in which they were developed. They are now forced to contend with constantly changing environments and uncertainty, learn on the job, and adapt continuously and over the long term. The paradigm of long-term autonomy and adaption is what enables the deployment of robots away from factory floors and warehouses where they already are omnipresent into equally challenging and promising application domains. In the winter school course, we will look at how robots can “survive” (operate reliably and effectively) in dynamic environments, ranging from agricultural fields to museums, experiencing slow changes due to seasons and acute uncertainty from interaction with humans. We will look at selected recent robotic developments in mapping, navigation, interaction, and perception and discuss the challenges and opportunities of deploying autonomous robots in the wild.

**Bio:** Marc Hanheide is a Professor of Intelligent Robotics & Interactive Systems in the School of Computer Science at the University of Lincoln, UK, and the director of the University’s cross-disciplinary research centre in Robotics, the Lincoln Centre for Autonomous Systems (L-CAS). He received the Diploma in computer science from Bielefeld University, Germany, in 2001 and the Ph.D. degree (Dr.-Ing.) also in computer science also from Bielefeld University in 2006. In 2001, he joined the Applied Informatics Group at the Technical Faculty of Bielefeld University. From 2006 to 2009 he held a position as a senior researcher in the Applied Computer Science Group. From 2009 until 2011, he was a research fellow at the School of Computer Science at the University of Birmingham, UK. Marc Hanheide is a PI in many national and international research projects, funded by H2020, EPSRC, InnovateUK, DFG, industry partners, and others, as well as the director of the EPSRC Centre for Doctoral Training (CDT) in Doctoral Training in Agri-Food Robotics (AgriFoRwArDS). The STRANDS, ILLIAD, RASberry, and NCNR projects are among the bigger projects he is or was involved with. In all his work, he researches autonomous robots, human-robot interaction, interaction-enabling technologies, and system architectures. Marc
Hanheide specifically focuses on aspects of long-term robotic behaviour and human-robot interaction and adaptation. His work contributes to robotic applications in care, logistics, nuclear decommissioning, security, agriculture, museums, and general service robotics. He features regularly in public media, has published more than 100 peer-reviewed articles, and is actively engaged in promoting the public understanding of science through appearances in dedicated events, media appearances, and public lectures.

**Robot customisation and Software Integration**

**SPRING speaker:** Séverin Lemaignan, PAL Robotics

**Venue:** main auditorium

**Time:** 10:00 – 10:30

**SPRING WP7 abstract:** The latest advances achieved within SPRING’s Work Package 7 (Robot customisation and software integration, led by PAL Robotics) will be presented. In particular: how was produced the necessary hardware and software technology to be able to develop, integrate and test all the SPRING modules. On the hardware side: provide a customized version of the SPRING-ARI robot that incorporates the appropriate computing devices, and to manufacture and deploy this platform. On the software side: provide integration of the different software packages developed in the other work packages so that they are fully operative in the on-board computing resources of the robots.

**Plenary 02 - Experimental Robotics: From Results to Policies**

**AI and Children’s Rights: Lessons Learnt from the Implementation of the UNICEF Policy Guidance to Social Robots for Children**

**Invited speaker:** Vasiliki Charisi, European Commission, JRC Centre for Advanced Studies

**Venue:** main auditorium

**Time:** 11:00 – 12:00

**Abstract:** The rapid development of Artificial Intelligence (AI) places children in a constantly changing environment with new applications that utilize Generative AI, Social Robots and Virtual Reality impacting their online and offline lives. To ensure the development of responsible AI for children, UNICEF developed a Policy Guidance on AI and Children’s Rights, drawing on inputs from international experts, governments, industry and children and invited organizations and industry to pilot their implementation in different kinds of applications. In this talk, I will describe the process of piloting some of the proposed recommendations in a social robot for children. The talk will tackle the following three aspects: A. How can
recommendations and guidelines for AI and Children's Rights be embedded in industry strategies and translated into concrete technical specifications for AI products that protect children's privacy, safety, cyber-security, inclusion and non-discrimination and their rights in the digital world? B. How can we ensure children's inclusion in the whole cycle of product design, development, implementation, and evaluation? C. How can governments and intergovernmental institutions support a transparent interaction between policy, industry, and civil society and ensure accountability?

Bio: Vicky Charisi is a Research Scientist at the European Commission, Joint Research Centre, Unit of Digital Transformation, Digital Economy and Society and at the EU Policy Lab. She studies the impact of Artificial Intelligence on Human Behaviour, and her research supports policymaking at the European Commission and internationally. She is particularly interested in understanding how interactive and intelligent systems, including social robots, affect human cognitive development, such as the processes of structure emergence especially in early childhood and how social interactions affect development. At the same time, she works on ethical considerations in the design and development of social robots and she has ongoing collaborations with UNICEF, United Nations ITU, IEEE Standards Association and other organizations for the consideration of human rights in the design of robots for children. In addition, her work tries to understand cross-cultural differences in the perception of fairness and she conducts studies in Europe, Africa and Asia. Vicky finished her Ph.D. studies at the UCL Institute of Education and worked at the University of Twente in the Human-Media Interaction group. Vicky has published more than 60 scientific publications and science-for-policy reports, and she serves as a Chair of the IEEE Computational Intelligence Society, Cognitive and Developmental Systems, TF of Human-Robot Interaction.

**Experimental Validation of the SPRING-ARI robotic platform**

**SPRING speaker:** Cyril Liotard, ERM Automatismes

**Venue:** main auditorium

**Time:** 12:00 – 12:30

**SPRING WP1 abstract:** The main objective of Work Package 1 (Experimental Validation, led by ERM) was to validate the developed robotic platform in a relevant environment, that is a day-care hospital (Broca), with particular focus on the success in achieving the use-case specific goals. This WP includes planning and managing for the necessary hardware and software tools to collect and manage data on-site, and prepare and execute appropriate experimental protocols to validate the developed technology.
Plenary 03 - Ethics-ready Robotics or Robot-ready Ethics?

Ethically Aligned Design for Social Robotics

Invited speaker: Raja Chatila, Sorbonne Université

Venue: main auditorium

Time: 14:30 – 15:00

Abstract: Social robots are designed to interact with humans. Humans are accustomed to interact with other humans of whom they have some understanding and of whom they expect some behavior, and with whom they share some common grounds and background knowledge. Humans also usually share common values among them, and have an understanding of the core values of other humans. Building robots that use human knowledge, have human shape and appearance, and interact in a human-like manner is usually justified by the objective of making the interaction more natural for humans. But at the same time this makes humans engage with a machine which actually doesn’t have any understanding of the mentioned features about human-human interactions. It could at the most give an illusion thereof – which is in itself an ethical issue. Prior to any deployment of social robots with humans it is key to understand these factors and to design robots according to a methodology that enables some alignment with human values such as privacy, intimacy, autonomy, dignity, etc., which have various concrete expressions depending on context. This ethically aligned design approach must be achieved prior to any technical design, throughout the design process itself, and robot deployment, considering robot users as well all impacted stakeholders, including society itself. Their values must be analyzed, their tensions identified and design choices must then be evaluated and made on the basis of these analyses, then revised according to deployment evaluation.

Bio: Raja Chatila is Professor emeritus at Sorbonne Université. He is former Director of the Institute of Intelligent Systems and Robotics (ISIR) and of the Laboratory of Excellence “SMART” on human-machine interaction. He was director of LAAS-CNRS, Toulouse France, in 2007-2010. His research covers several aspects of Robotics in robot navigation and SLAM, motion planning and control, cognitive and control architectures, human-robot interaction, machine learning, and ethics. He works on robotics projects in the areas of service, field, aerial and space robotics. He is author of over 170 international publications on these topics. Current and recent projects: HumanE AI Net the network of excellence of AI centers in Europe, AI4EU promoting AI in Europe, AVETHICS on the ethics of automated vehicle decisions, Roboergosum on robot self-awareness and Spencer on human-robot interaction in populated environments. He was President of the IEEE Robotics and Automation Society for the term 2014-2015. He is co-chair of the Responsible AI Working group in the Global Partnership on AI (GPAI) and member of the French National Pilot Committee for Digital Ethics (CNPEN). He is chair of the IEEE Global Initiative on Ethics of Autonomous and Intelligent Systems. He was member of the
This project has received funding from the European Union’s Horizon 2020 Research and Innovation Programme under Grant Agreement No. 871245.


**Opportunities and challenges in putting AI ethics in practice: the role of the EU**

**Invited speaker:** Mihalis Kritikos, Ethics and Integrity Sector of the European Commission (DG-RTD)

**Venue:** main auditorium

**Time:** 15:00 – 15:30

**Abstract:** The talk will shed light on the importance of establishing a distinct Ethics organizational/conceptual approach for research projects funded in the area of digital technologies, to enable the development of a human-centric, trustworthy and robust digital research ecosystem. To this end, for Horizon Europe, a first set of specialized guidance notes has been produced followed by several other organizational modalities. Given the novelty of this set of technologies from a research ethics governance perspective, the talk will discuss the particular needs for guidance, education, training and development of expertise. Furthermore, the challenges that are associated with the upcoming adoption of the EU Artificial Intelligence Act and its possible impact upon the design and implementation of research projects will be discussed. Particular attention will also be given to other EC initiatives in this field and to the work of other international organisations.

**Bio:** Mihalis Kritikos is a Policy Analyst at the Ethics and Integrity Sector of the European Commission (DG-RTD) working on the ethical development of emerging technologies with a special emphasis on AI Ethics and a Senior Associate Fellow at the Brussels School of Governance (Centre for Digitilisation, Democracy and Innovation). Before that, he worked at the Scientific Foresight Service of the European Parliament as a legal/ethics advisor on Science and Technology issues (STOA/EPRS) authoring more than 50 publications in the domain of new and emerging technologies and contributing to the drafting of more than 15 European Parliament reports/resolutions in the fields of artificial intelligence, robots, distributed ledger technologies and blockchains, precision farming, gene editing and disruptive innovation. He has worked as a Senior Associate in the EU Regulatory and Environment Affairs Department of White and Case, as a Lecturer at several UK Universities and as a Lecturer/Project Leader at the European Institute of Public Administration (EIPA).

**Ethics and robot acceptance in a day-care hospital**
**SPRING speaker:** Anne-Sophie Rigaud, APHP

**Venue:** main auditorium

**Time:** 15:30 – 16:00

**SPRING WP10 abstract:** Through Work Package 10 (led by APHP) we developed a set of guidelines to ensure compliance of all experiments and data collections with the relevant Privacy and Ethics regulations, thus allowing to put the SPRING-ARI robotic platform within the hospital premises. In addition, APHP leads the studies pertaining to the acceptance of the robotic platforms by patients, staff and accompanying persons. Advances on both of these aspects will be presented here.

**Panel session: Are social robots already out there? Immediate challenges in real-world deployment**

**Panellists:** Vasiliki Charisi, Raja Chatila, Marc Hanheide, Severin Lemaignan, Cyril Liotard, Anne-Sophie Rigaud

**Chair:** Xavier Alameda-Pineda

**Venue:** main auditorium

**Time:** 16:30 – 18:00

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**PROGRAMME: 21 FEB**

**Plenary 04 - Audio-Visual Perception, the Robo-Centric Case**

**Audio-Visual Speech Source Separation and Speaker Tracking**

**Invited speaker:** Wenwu Wang, University of Surrey

**Venue:** main auditorium

**Time:** 09:00 – 10:00

**Abstract:** In complex room settings, machine listening systems may experience a decline in performance due to factors like room reverberations, background noise, and unwanted
sounds. Concurrently, machine vision systems can suffer from issues like visual occlusions, insufficient lighting, and background clutter. Combining audio and visual data has the potential to overcome these limitations and enhance machine perception in complex audio-visual environments. In this talk, we will showcase selected works related to audio-visual speech separation and speaker tracking. This encompasses the fusion of audio-visual data for speech source separation, employing techniques such as Gaussian mixture models, dictionary learning, and deep learning. In addition, we will explore the integration of audio-visual information for speaker tracking and localization, utilizing methods such as PHD filtering, particle flow, and deep learning. We will also provide insights into our ongoing advancements in this field, particularly in the context of ego-centric scenarios.

**Bio**: Wenwu Wang is a Professor in Signal Processing and Machine Learning, and a Co-Director of the Machine Audition Lab within the Centre for Vision Speech and Signal Processing, University of Surrey, UK. He is also an AI Fellow at the Surrey Institute for People Centred Artificial Intelligence. His current research interests include signal processing, machine learning and perception, artificial intelligence, machine audition (listening), and statistical anomaly detection. He has (co-)authored over 350 papers in these areas. He has been involved as Principal or Co-Investigator in more than 30 research projects, funded by UK and EU research councils, and industry (e.g. BBC, NPL, Samsung, Tencent, Huawei, Saab, Atlas, and Kaon). He is a (co-)recipient of over 15 awards including the IEEE Signal Processing Society 2022 Young Author Best Paper Award, ICAUS 2021 Best Paper Award, DCASE 2020 and 2023 Judge’s Award, DCASE 2019 and 2020 Reproducible System Award, and LVA/ICA 2018 Best Student Paper Award. He is the elected Chair of IEEE Signal Processing Society (SPS) Machine Learning for Signal Processing Technical Committee, the Vice Chair of the EURASIP Technical Area Committee on Acoustic Speech and Music Signal Processing, a Board Member of IEEE SPS Technical Directions Board, an elected Member of the IEEE SPS Signal Processing Theory and Methods Technical Committee, and an elected Member of the International Steering Committee of Latent Variable Analysis and Signal Separation. He is an Associate Editor (2020–2025) for IEEE/ACM Transactions on Audio, Speech and Language Processing. He was a Senior Area Editor (2019–2023) and an Associate Editor (2014–2018) for IEEE Transactions on Signal Processing.

**Robust Audio-visual Perception of Humans**

**SPRING speaker**: Sharon Gannot (TBC), BIU

**Venue**: main auditorium

**Time**: 10:00 – 10:30

**SPRING WP3 abstract**: This will present the latest advances in Work Package 3 (led by BIU) in ensuring the robust extraction, from the raw auditory and visual data, of users’ low-level characteristics, namely position, speaking status and speech signal. It will oversee the Multi-Person Tracking module, jointly exploiting auditory and visual raw data to detect, localise and track multiple speakers; the Diarisation & Separation and the Speech Recognition modules,
extracting the desired speaker(s) from a speech dynamic mixture and recognising the speech utterances from separated sources.

**Plenary 05 - Multi-Party Conversational Robots**

*Predictive modelling of turn-taking in human-robot interaction*

**Invited speaker:** Gabriel Skantze, KTH Stockholm

**Venue:** main auditorium

**Time:** 11:00 – 12:00

**Abstract:** Conversational interfaces, in the form of voice assistants, smart speakers, and social robots are becoming ubiquitous. This development is partly fueled by the recent developments in large language models. While this progress is very exciting, human-machine conversation is currently limited in many ways. In this talk, I will specifically address the modelling of conversational turn-taking. As current systems lack the sophisticated coordination mechanisms found in human-human interaction, they are often plagued by interruptions or sluggish responses. I will present our recent work on predictive modelling of turn-taking, which allows the system to not only react to turn-taking cues, but also predict upcoming turn-taking events and produce relevant cues to facilitate real-time coordination of spoken interaction.

**Bio:** Gabriel Skantze is a Professor in Speech Communication and Technology, with a specialization in Conversational Systems, at the Department of Speech Music and Hearing at KTH in Stockholm. His research studies human communication and computational models that allow computers and robots to have face-to-face conversations with humans. This involves both verbal and non-verbal (gaze, prosody, etc) aspects of communication, and his research involves phenomena such as turn-taking, feedback, joint attention, and language acquisition. Since social robots are likely to play an important role in our future society, the technology has direct applications, but it can also be used to increase our understanding of the mechanisms behind human communication. This requires an interdisciplinary approach, which includes language technology, artificial intelligence, machine learning, phonetics, and linguistics. In 2014, he co-founded the company Furhat Robotics (together with Samer Al Moubayed and Jonas Beskow at KTH) where he is working part-time as a Chief Scientist in the company. Gabriel is the President of SIGdial, the ACL (Association for Computational Linguistics) Special Interest Group on Discourse and Dialogue, Associate Editor for the Human-Robot Interaction section of Frontiers in Robotics and AI, and Action Editor for the ACL Rolling Review. He is an alumni member of the Young Academy of Sweden – an independent, cross-disciplinary forum for some of the most promising young researchers in Sweden in all disciplines.
Multi-User Spoken Conversations with Robots

SPRING speaker: Daniel Hernandez Garcia, HWU

Venue: main auditorium

Time: 12:00 – 12:30

SPRING WP5 abstract: Within this Work Package 5 (led by HWU) are developed techniques for multi-user conversation involving a robot and multiple humans as well as the overall robot task planning, with as particular outputs discussed here: a high-level task planner to connect the overall robot goal, with the low-level goals and the current status of the environment; and a multi-user conversational system trained on collected data.

Poster sessions

Venue: hallway

Time: 14:30-16:00 (session 1) & 16:30-18:00 (session 2)

Poster #01: The Social Bench Tool to study Child-Robot Interaction

Presenter: Francesca Cocchella, Italian Institute of Technology / University of Genoa

Abstract: As research on Child-Robot Interaction gains traction in the field of robotics, the need for tools to interpret this interaction becomes increasingly evident. When measuring children's impressions using conventional techniques, it's essential to consider their age, as their understanding and responses may vary. Consequently, obtaining uniform data can be challenging. To gain a deeper understanding of the results, it is advisable to combine different techniques, such as graphic representations of constructs (Severson & Lemm, 2016). In this context, we propose a tool designed to detect the relationship between children and robots and to comprehend the implicit attitudes towards them: the Social Bench Tool, adapted from the Social Exclusion Bench Tool developed by Mazzoni et al. (2021). Originally designed to study implicit prejudice, the Social Bench Tool involves presenting participants with an image of a bench on which a target is seated, and the participants are asked to choose where they would sit. In a pilot experiment involving the humanoid robot iCub (Metta et al., 2004), 44 young participants (12 female, 33 male, with a mean age of 17.3) visited our lab and interacted with the robot iCub, which introduced itself. They were asked to complete the Social Bench Tool both before and after their interaction with iCub and to respond to various perception measures related to the robot, designed to explicitly understand their attitudes towards the robot (NARS, UTAUT, IOS, humanoid appearance, and perceived role of the robot). Preliminary results suggest that the proximity of the position chosen by participants on the bench is positively associated with their positive perception of the robot in explicit measures and negatively associated with their negative perception of the robot. Ultimately, the Social Bench
Tool can be a valuable addition to self-report scales, helping to provide a deeper understanding of the relationship between robots and children.

**Poster #02: Large Language Models in Social Robots: The Key to Open Unconstrained Human-Robot Conversations?**

**Presenter:** Maria Pinto, Ghent University

**Abstract:** Large Language Models (LLM), and especially the recent revolutions in LLMs with Reinforcement Learning from Human Feedback such as ChatGPT, can be integrated into social robots and have the potential to offer autonomous, fluent and open-ended spoken language interaction. This paper captures the technical and interaction challenges that we met and solved while integrating ChatGPT onto a humanoid platform. As LLMs are not built and trained for embodied interaction, more than a dozen technical obstacles must be overcome before arriving at a satisfactory spoken language human-robot interaction. We detail our efforts in solving aspects related to speech recognition, dialogue management, speech production, turn-taking, paralinguistic behaviour generation, context-awareness, long-term interaction, and episodic memory, and describe our development journey through in-house trials and co-design and prototype evaluation with 7 elderly users to build a robot that can serve as a companion to socially isolated elderly users.

**Poster #03: Adaptive second language tutoring through generative AI and social robots**

**Presenter:** Eva Verhelst, Ghent University

**Abstract:** Limited funding and too few teachers in classrooms make it impossible to provide students with extended one-on-one contact when learning a language. Due to the recent strong increase in the quality of large language models and related technology, we can propose a novel way for social robots to help alleviate these problems by acting as a second language tutor. We propose a system that provides real-time educational content using generative AI, allowing adaptation to the skills of the student while continuously providing new content. Social robots are especially suited for language education, as language learning is inherently social and the robot’s embodiment allows for natural social interactions. Both the learning effect of the proposed game on the vocabulary acquisition and the influence of the robot’s presence were tested during a user study with high school students. From this study, it was concluded that there was a significant learning effect, while the presence of the robot did not have a significant impact on the students’ vocabulary acquisition. Further development of the proposed system shows great potential in providing second language practice when played with a social robot tutor, where novel content is continuously adapted to the needs of the student.

**Poster #04: Design Space Model for Robots Supporting Trust of Children and Older Adults in Wellness Contexts**

**Presenter:** Chia-Hsin Wu, Tampere University
Abstract: Robots have emerged as a form of assistive technology for physical and emotional wellness. Specifically, social robots can act as companions that actively support and motivate users by forming partnerships to achieve specific goals. Physical and emotional wellness are interconnected and contribute to the overall well-being of a person. The adaptive behaviors of companion robots have demonstrated promising potential in promoting physical-emotional wellness. However, social acceptance remains a key challenge in robotics implementation, particularly for vulnerable users who have limited knowledge of robotics and their integrated sensors. Perceived trustworthiness is one key component in determining the social acceptability of companion robots. To address this concern, this doctoral research aims to comprehend the aspect of life-long wellness by studying the trustworthiness of companion robots perceived by children and older adults. The research adopts design science approach that employs both qualitative and quantitative methods for data collection and analysis. The research includes contributions from both technical and human-centered design perspectives. From the technical perspective, the research aims to identify suitable emotion recognition algorithms that interpret input signals from audio and visual modalities for companion robots to facilitate affective interaction, and to investigate whether the enhanced affective interaction can increase its trustworthiness perceived by children and older adults. From the human-centered design perspective, the objective is to produce an empirically founded design space model for conducting robotic design with children and older adults. The design space model aims to include (1) suggested interaction modalities and approaches, (2) a set of design implications, and (3) a measuring instrument, that emphasizes the trustworthiness and ethical considerations of companion robots in physical-emotional wellness contexts.

Poster #05: Goes to the Heart: Speaking the User’s Native Language

Presenter: Shaul Ashkenazi, University of Glasgow

Abstract: We are developing a social robot to work alongside human support workers who help new arrivals in a country to navigate the necessary bureaucratic processes in that country. The ultimate goal is to develop a robot that can support refugees and asylum seekers in the UK. As a first step, we are targeting a less vulnerable population with similar support needs: international students in the University of Glasgow. As the target users are in a new country and may be in a state of stress when they seek support, forcing them to communicate in a foreign language will only fuel their anxiety, so a crucial aspect of the robot design is that it should speak the users’ native language. Our social robot will be deployed in a public space, like others in recent years, where the technical challenges are significant, but the application areas and evaluations are much more realistic [1, 2]. We provide a technical description of the Furhat robot [3] hardware and software, and describe the user study that will shortly be carried out. At the end, we explain how we are engaging with refugee support organisations to extend the robot into one that can also support refugees and asylum seekers.

References:
[2] Sebastian Schneider, Werner Clas, and Dražen Brščić. 2022. Human-Robot Interaction in...

**Poster #06: Co-designing Conversational Agents for the Elderly: A Comprehensive Review**

**Presenter:** Sidonie Salomé, Université Grenoble Alpes

**Abstract:** Background: The growth of the aging population has significant implications for society, highlighting the increasing importance of caring for the elderly. While many individuals express a desire to age at home, aging is associated with domestic risks. New technologies, particularly conversational agents, can represent a promising solution to mitigate domestic risks. However, integrating technology in this context is not without risks for the elderly, as it may not adequately meet their real needs and presents ethical concerns. A potential solution lies in adopting co-design methods specifically tailored to the elderly. Currently, there is no consensus on the effectiveness indicators of these methods. Research design and methods: We conducted a systematic review to (a) examine which co-design methods for conversational agents are used for the elderly (≥60 years), (b) identify specific characteristics of these methods, and (c) identify obstacles and facilitators in the co-design process with the elderly. Research was conducted on Google Scholar, Pubmed, MEDLINE, Web of Science, Scihub, DBLP, and IEEE. Results: We identified 8,807 articles and included 19 projects. Few projects reported modifications to tools and methods due to age. Co-design processes varied significantly in their level of involvement of the elderly. Discussion and implications: The impact of co-designed technology on domestic risks has been rarely analyzed, making it challenging to determine its influence. Future co-design initiatives should specifically address challenges inherent to the elderly. It is imperative to evaluate the impact of co-designed technologies.

**Poster #07: Improvement of real-world dialogue recognition and capabilities of social robots**

**Presenter:** Andrew Blair, University of Glasgow

**Abstract:** Social robots have begun to be placed into the wild for some time now. However, almost all of these decline to use dialogue as a method of interacting with the robot. Commercial solutions such as the Plato robot for restaurants, or Emirates new check in robot are examples of this. This is unexpected at first – within lab settings this is explored thoroughly. However, it becomes apparent quickly that ASR has a very high failure rate within public environments [2]. A workshop around wider struggles in HRI conversation [1] discusses it briefly; however, within public spaces, the effectiveness of any solution hinges on audibility. Without clear communication, resolving other aspects becomes irrelevant. We propose an approach to solve this by using a combination of novel hardware and software techniques. The use of highly directional microphones, combined with analogue rather than
digital processing, will allow the signal with the lowest SNR ratio achievable to reach the digital component of our system. By using analogue electronics approaches, we propose a lightweight solution that can run with minimal processing power and as such help to provide a close to real time automatic speech recognition. We also propose running the eventual ASR transformer locally, aiding with both speed and privacy. A fully functioning dialogue system gives the opportunity to mirror a human conversation closely and as such will allow dialogue comparisons between human-human communication and human-robot communication.

References:

Poster #08: I Was Blind but Now I See: Implementing Vision-Enabled Dialogue in Social Robots

Presenter: Giulio Antonio Abbo, Ghent University

Abstract: In the rapidly evolving landscape of human–computer interaction, the integration of vision capabilities into conversational agents stands as a crucial advancement. This paper presents an initial implementation of a dialogue manager that leverages the latest progress in Large Language Models (e.g., GPT-4, IDEFICS) to enhance the traditional text-based prompts with real-time visual input. LLMs are used to interpret both textual prompts and visual stimuli, creating a more contextually aware conversational agent. The system's prompt engineering, incorporating dialogue with summarisation of the images, ensures a balance between context preservation and computational efficiency. Six interactions with a Furhat robot powered by this system are reported, illustrating and discussing the results obtained. By implementing this vision-enabled dialogue system, the paper envisions a future where conversational agents seamlessly blend textual and visual modalities, enabling richer, more context-aware dialogues.

Poster #09: Sound Source Localization and Tracking in Complex Acoustic Scenes

Presenter: Taous Iatariene, Université de Lorraine

Abstract: Tracking in the context of sound scene analysis consists in estimating the trajectories of the sound sources present in multichannel recordings of an acoustic scene. It is often a prerequisite for many audio applications like sound source separation, where some of the existing techniques require the knowledge of the position of the sources present in the scene at each time [1]. Typically, a tracker comes after a localizer, which provides position estimations (or detections) for the tracker to reconstruct trajectories. While in easy scenario cases, classical tracking methods reach good performance, it decreases in complex acoustic scenes, like indoor scenes which can be highly reverberant, and/or scenes containing moving
This project has received funding from the European Union’s Horizon 2020 Research and Innovation Programme under Grant Agreement No. 871245.

and intermittent sources. This is due to the lower quality of the localizer’s detections in those scenarios. Since the tracking performance depends highly on the localizer performance, we propose an in-depth study of the localization system. Building on previous works [2], we chose a neural network-based localizer, and made a statistical metric evaluation on many variants of the model to choose the most reliable localizer in complex scenarios. We linked a baseline tracker [3] to the chosen localizer to output realistic but improvable trajectories. Finally, we propose an overview of sound source tracking metrics, inspired from the multi-object tracking research community [4] and the LOCATA Challenge [5].


**Poster #10: A probabilistic approach for learning and adapting shared control skills with the human in the loop**

**Presenter:** Gabriel Quere, German Aerospace Center (DLR) - U2IS, IP Paris

**Abstract:** Assistive robots promise to be of great help to wheelchair users with motor impairments, for example for activities of daily living. Using shared control to provide taskspecific assistance – for instance with the Shared Control Templates (SCT) framework – facilitates user control, even with low-dimensional input signals. However, designing SCTs is a laborious task requiring robotic expertise. To facilitate their design, we propose a method to learn one of their core components – active constraints – from demonstrated endeffector trajectories. We use a probabilistic model, Kernelized Movement Primitives, which additionally allows adaptation from user commands to improve the shared control skills, during both design and execution. We demonstrate that the SCTs so acquired can be successfully used to pick up an object, as well as adjusted for new environmental constraints, with our assistive robot EDAN.

**Poster #11: Musical Robot for People with Dementia**

**Presenter:** Paul Raingeard de la Bletiere, TU Delft

**Abstract:** This research focuses on creating a Musical Robot for People with Dementia. In practice, this work aims to personalize therapeutic interventions (mainly music therapy and reminiscence therapy) while exploring the role of Human-Robot Interactions in cognition and

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mood improvements. We also look at how music and episodic memories can be linked to form new kinds of therapy. This research is part of the QoLEAD project which aims at bridging the gap between care and AI for People with Dementia.

**Poster #12: Univariate Radial Basis Function Layers: Brain-inspired Deep Neural Layers for Low-Dimensional Inputs**

**Presenter:** Daniel Jost, INRIA @ UGA

**Abstract:** Deep Neural Networks (DNNs) became the standard tool for function approximation with most of the introduced architectures being developed for high-dimensional input data. However, many real-world problems have low-dimensional inputs for which standard Multi-Layer Perceptrons (MLPs) are the default choice. An investigation into specialized architectures is missing. We propose a novel DNN layer called Univariate Radial Basis Function (U-RBF) layer as an alternative. Similar to sensory neurons in the brain, the U-RBF layer processes each individual input dimension with a population of neurons whose activations depend on different preferred input values. We verify its effectiveness compared to MLPs in low-dimensional function regressions and reinforcement learning tasks. The results show that the U-RBF is especially advantageous when the target function becomes complex and difficult to approximate.

**Poster #13: Mixture of Dynamical Variational Autoencoders for Multi-Source Trajectory Modeling and Separation**

**Presenter:** Xiaoyu Lin, INRIA @ UGA

**Abstract:** In this paper, we propose a latent-variable generative model called mixture of dynamical variational autoencoders (MixDVAE) to model the dynamics of a system composed of multiple moving sources. A DVAE model is pre-trained on a single-source dataset to capture the source dynamics. Then, multiple instances of the pre-trained DVAE model are integrated into a multi-source mixture model with a discrete observation-to-source assignment latent variable. The posterior distributions of both the discrete observation-to-source assignment variable and the continuous DVAE variables representing the sources content/position are estimated using a variational expectation-maximization algorithm, leading to multi-source trajectories estimation. We illustrate the versatility of the proposed MixDVAE model on two tasks: a computer vision task, namely multi-object tracking, and an audio processing task, namely single-channel audio source separation. Experimental results show that the proposed method works well on these two tasks, and outperforms several baseline methods.

**Poster #14: Preference-Based Reinforcement Learning for Social Robotics**

**Presenter:** Anand Ballou, INRIA @ UGA

**Abstract:** Deep Reinforcement Learning (DRL) has achieved impressive results in diverse domains, but struggles with social robotics tasks like navigation, where crafting suitable
reward functions is challenging. Current solutions like imitation learning have limitations. Imitation learning demands extensive data, impractical in robotics. Likewise, sparse rewards offer weak learning signals, requiring refined exploration strategies. Preference-based learning methods offers an alternative, eliminating the need of explicit reward functions definition by leveraging human feedback to learn a reward model. While efficient, it necessitates continuous and consequent human intervention during policy training, often infeasible in practice. Moreover existing methods are vulnerable to missing or poorly defined reward features. To overcome these limitations, we propose a two-stage approach: (1) pre-train a policy with diverse reward functions, and (2) use human preference pairs to pick the policy parameters aligning with the desired behavior. This significantly reduces required human feedback compared to continuous interaction in preference-based learning. Our key innovation lies in incorporating meta-reinforcement learning techniques. This enables the policy to adapt to different environments and handle missing features, leading to better robustness. We conducted extensive experiments in three social robotics environments, evaluating final reward, feedback needed, and training time. Results demonstrate our meta-learning-based approach is more robust to missing reward features.

**Poster #15: Speech Modeling with a Hierarchical Transformer Dynamical VAE**

**Presenter:** Xiaoyu Lin, INRIA @ UGA

**Abstract:** The dynamical variational autoencoders (DVAEs) are a family of latent-variable deep generative models that extends the VAE to model a sequence of observed data and a corresponding sequence of latent vectors. In almost all the DVAEs of the literature, the temporal dependencies within each sequence and across the two sequences are modeled with recurrent neural networks. In this paper, we propose to model speech signals with the Hierarchical Transformer DVAE (HiT-DVAE), which is a DVAE with two levels of latent variable (sequence-wise and frame-wise) and in which the temporal dependencies are implemented with the Transformer architecture. We show that HiT-DVAE outperforms several other DVAEs for speech spectrogram modeling, while enabling a simpler training procedure, revealing its high potential for downstream low-level speech processing tasks such as speech enhancement.

**PROGRAMME: 22 FEB**

**Plenary 06 - Social Robot Behavior Policies**

*Human-Interactive Mobile Robots: from Learning to Deployment*

**Invited speaker:** Xuesu Xiao, George Mason University
**Venue:** main auditorium

**Time:** 09:00 – 10:00

**Abstract:** During the transition from highly restricted workspaces such as factories and warehouses into complex and unstructured populated environments, mobile robots encounter both challenges and opportunities: On one hand, human-robot interactions in the wild are diverse and uncertain, necessitating mobile robots to reason about and act upon unwritten social norms; On the other hand, the variety of humans in the wild also provides a wealth of knowledge that robots can harness to enhance their adaptivity. In this winter school course, we will discuss methodologies for developing human-interactive mobile robots that efficiently learn from and harmoniously deploy among humans, with a focus on trustworthy and explainable real-world navigation systems: (1) To learn from (non-expert) humans, Adaptive Planner Parameter Learning (APPL) leverages simple human interaction modalities and fine-tunes existing motion planners; (2) To deploy in human-populated social spaces, two large-scale datasets, Socially Compliant Navigation Dataset (SCAND) and Multimodal Social Human Navigation Dataset (MuSoHu), allow mobile robots to learn social navigation using, e.g., inverse optimal control and a hybrid classical and learning-based paradigm.

**Bio:** Xuesu Xiao is an Assistant Professor in the Department of Computer Science at George Mason University. Xuesu (Prof. XX) directs the RobotiXX lab, in which researchers (XX-Men) and robots (XX-Bots) work together at the intersection of motion planning and machine learning with a specific focus on developing highly capable and intelligent mobile robots that are robustly deployable in the real world with minimal human supervision. Xuesu received his Ph.D. in Computer Science from Texas A&M University in 2019, Master of Science in Mechanical Engineering from Carnegie Mellon University in 2015, and dual Bachelor of Engineering in Mechatronics Engineering from Tongji University and FH Aachen University of Applied Sciences in 2013. His research has been featured by Google AI Blog, IEEE Spectrum, US Army, Robotics Business Review, Tech Briefs, and WIRED. He serves as an Associate Editor for IEEE Robotics and Automation Letters, International Conference on Robotics and Automation, International Conference on Intelligent Robots and Systems, and International Symposium on Safety, Security, and Rescue Robotics.

**Learning Robot Behaviour**

**SPRING speaker:** Chris Reinke, INRIA

**Venue:** main auditorium

**Time:** 10:00 – 10:30

**SPRING WP6 abstract:** This will present the latest advances in Work Package 6 (led by INRIA) in developing and implementing methodologies enabling the robot to automatically learn action policies do decide (i) how to explore the environment, (ii) how to move towards one or several persons in order to improve the quality of the sensory data (images and acoustic
signals), (iii) how to attract the attention of the selected persons in order to facilitate face-to-face communication, and (iv) action policies for multi-party conversation management.

**Plenary 07 - Sensing the Environment: From Detecting Falls to Robot Self-Localisation**

*Human-presence modeling and social navigation of an assistive robot solution for detection of falls and elderly’s support*

**Invited speaker:** [Antonios Gasteratos](#), Democritus University of Thrace

**Venue:** main auditorium

**Time:** 11:00 – 12:00

**Abstract:** As the world's population ages, there is an increasing demand for intelligent systems that can facilitate individuals' independence while ensuring their safety. Assistive robotics has emerged as a viable tool in this context, providing personalized help and autonomy. We present the design and implementation of an assisted living robot tailored to the fall detection challenge. By leveraging robust SLAM, human-aware navigation and fall detection algorithms, we aim to present a safe and effective, real-time and comprehensive robotic strategy to detect and act in fall detection events. A developed robotic platform is demonstrated and assessed in practical assisted living scenarios. Finally, contemporary research methodologies, potential ideas and challenges of social aware robot navigation are discussed.

**Bio:** Antonios Gasteratos (FIET) is a Full Professor of Robotics, Mechatronics and Computer Vision at Democritus University of Thrace, Dean of the School of Engineering and Director of the Laboratory of Robotics and Automation. He holds a MEng. and a PhD in Electrical and Computer Engineering, Democritus University of Thrace (1994 and 1999, respectively). During the past 20 years he has been principal investigator to several projects funded mostly by the European Commission, the European Space Agency, the Greek Secretariat for Research and Technology, Industry and other sources, which were mostly related to robotics and vision. He has published over 300 papers in peer reviewed journals and international conferences and written 4 textbooks in Greek. He is Subject Editor-in-Chief in Electronics Letters and Assoc. Editor at the Expert Systems with Applications, International Journal of Optomechatronics, International Journal of Advanced Robotics Systems. He is also evaluator of projects supported by the European Commission and other funding agencies, as well as reviewer in many international journals in the field of Computer Vision and Robotics. Antonios Gasteratos has been a member of programme committees of international conferences and chairman and co-chairman of international conferences and workshops.
Environment Mapping, Self-localisation and Simulation

SPRING speaker: Michal Polic, CVUT

Venue: main auditorium

Time: 12:00 – 12:30

SPRING WP2 abstract: Within Work Package 2 (led by CVUT) are developed models, representations and learning algorithms for building and updating a map from the environment, and simulating audio-visual data according to the semantic and behavioural patterns of it. Here we will present the Visual Robot Localisation module, that performs robot self-localisation from vision, a Visual Semantics module, that achieves language-driven robot self-localisation; and the Online Map Update module, aiming to update the current map of the environment with behavioural and semantic information.

Social Programme / Free time

The SoRAIM school proposes in the afternoon of Thursday 22 February a double visit of the old town of Grenoble with a professional guide (in English only).

PROGRAMME: 23 FEB

Plenary 08 - Understanding Human Behavior for Mental Wellbeing Robotic Coaches

Robotic Coaches for Mental Wellbeing: From the Lab to the Real World

Invited speaker: Hatice Gunes, University of Cambridge

Venue: main auditorium

Time: 09:00 – 10:00
Abstract: In recent years, the field of socially assistive robotics for promoting wellbeing has witnessed a notable surge in research activity. It is increasingly recognized within the realms of social robotics and human–robot interaction (HRI) that robots have the potential to function as valuable instruments for evaluating, sustaining, and enhancing various aspects of human wellbeing, including physical, mental, and emotional health. At the Cambridge Affective Intelligence and Robotics Lab (https://cambridge-afar.github.io/), our work on creating robotic coaches for mental wellbeing started in 2019 with a 5-year funding from the UK Engineering and Physical Sciences Research Council (EPSRC). Since then, we have engaged in a series of studies, employing an iterative approach that integrates user-centric design, testing, and deployment in both controlled laboratory settings and real-world contexts, while learning from failure and mistakes and striving to continuously improve our robotic coaches. We have done this by 1) collaborating with experienced human coaches and professionals who currently deliver these interventions, 2) gaining insights into the expectations and perceptions of potential users, and collecting valuable feedback from them, and 3) developing real-time AI and data-driven affective adaptation mechanisms for longitudinal deployment. In this talk, I will share our journey in developing robotic coaches for mental wellbeing and transitioning them from the controlled lab environment to real-world settings, and will illustrate the challenges and opportunities of social robotics for promoting wellbeing with a number of case studies, with insights for short- and long-term adaptation, and highlight the perceptions and expectations of prospective users to guide future research in this area.

Bio: Hatice Gunes is a Professor of Affective Intelligence and Robotics (AFAR) and the Director of the AFAR Lab at the University of Cambridge's Department of Computer Science and Technology. Her expertise is in the areas of affective computing and social signal processing cross-fertilising research in multimodal interaction, computer vision, machine learning, social robotics and human–robot interaction. She has published over 165 papers in these areas (H-index=37, citations > 7,700), with most recent works on bias mitigation and fairness for affective computing, multiple appropriate facial reaction generation, graph representation for personality recognition, lifelong and continual learning for facial expression recognition and affective robotics, and longitudinal HRI for wellbeing. She has served as an Associate Editor for IEEE Transactions on Affective Computing, IEEE Transactions on Multimedia, and Image and Vision Computing Journal, and has guest edited many Special Issues, the latest ones being 2022–23 Int'l Journal of Social Robotics Special Issue on Embodied Agents for Wellbeing, 2021–22 Frontiers in Robotics and AI Special Issue on Lifelong Learning and Long-Term Human–Robot Interaction, and 2020–21 IEEE Transactions on Affective Computing Special Issue on Automated Perception of Human Affect from Longitudinal Behavioural Data. Other research highlights include Outstanding PC Award at ACM/IEEE HRI’23, RSJ/KROS Distinguished Interdisciplinary Research Award Finalist at IEEE RO-MAN’21, Distinguished PC Award at IJCAI’21, Best Paper Award Finalist at IEEE RO-MAN’20, Finalist for the 2018 Frontiers Spotlight Award, Outstanding Paper Award at IEEE FG’11, and Best Demo Award at IEEE ACII’09. Prof Gunes is the former President of the Association for the Advancement of Affective Computing (2017–2019), was the General Co-Chair of ACM ICMI’24 and ACII’19, and the Program Co-Chair of ACM/IEEE HRI’20 and IEEE FG’17. She was the Chair of the Steering Board of IEEE Transactions on Affective
Computing (2017-2019) and was a member of the Human-Robot Interaction Steering Committee (2018-2021). Her research has been supported by various competitive grants, with funding from Google, the Engineering and Physical Sciences Research Council UK (EPSRC), Innovate UK, British Council, Alan Turing Institute and EU Horizon 2020. In 2019 she was awarded a prestigious EPSRC Fellowship to investigate adaptive robotic emotional intelligence for wellbeing (2019-2025) and has been named a Faculty Fellow of the Alan Turing Institute – UK’s national centre for data science and artificial intelligence (2019-2021). Prof Gunes is a Staff Fellow of Trinity Hall, a Senior Member of the IEEE, and a member of the AAAC.

**Multi-Modal Human Behaviour Understanding**

**SPRING speaker:** Lorenzo Vaquero Otal, UNITN

**Venue:** main auditorium

**Time:** 10:00 – 10:30

**SPRING WP4 abstract:** This will present the latest advances in Work Package 4 (led by UNITN) in developing models and algorithms to recognise and interpret high-level human behaviours. More specifically, it will focus on three software modules enabling the robot to understand human behaviour: Describing Humans, Behaviour Recognition and Affect Analysis.

**Hands-on sessions**

On Friday morning and afternoon will take place, in parallel, five different hands-on sessions. These consist in:

- a navigation simulation (lead: INRIA);
- a use case of the people identifier/manager (lead: PAL Robotics -- online);
- a prompt engineering building conversational system with LLM (lead: HWU);
- a localisation trial (lead: CVUT);
- a speaker extraction use case (lead: BIU).