CNRS Research Project



Pr. Séverin Lemaignan

Academic track record and contributions

Contents

Academic profile	3
Significant awards	3
Significant fellowships and grants	4
Contributions to the development of individuals	4
Supervision of graduate students and postdoctoral fellows	4
Teaching activities	4
Contributions to the wider research community	5
Organisation of scientific meetings	5
Institutional responsibilities	
Editorial activities	6
Contributions to the broader society	6
Policy making	6
Technology transfer	6
Selected outreach and public dissemination	7
Scientific and technical contributions	7
Technical contributions	7
Selected scientific outputs	8

Academic profile

Since I completed my joint PhD in Cognitive Robotics from the CNRS/LAAS (France) and the Technical University of Munich (Germany), for which I received the GdR Robotique Best PhD in Robotics 2012 award from French CNRS and the prized Cumma Summa Laude distinction in Germany, I have emerged as a rising leader in HRI.

Soon after my PhD, I created and successfully led for 2 years a HRI research group within the AI for Learning CHILI Lab at EPFL (Switzerland). While my original training was in **symbolic cognition** & AI for autonomous robotics, my postdoctoral stay at the highly cross-disciplinary CHILI Lab gave me the opportunity to become an expert in **child-robot interaction** and **robotics for learning**, while providing me with a solid footing in **experimental sciences**, **socio-psychology and education sciences**.

I was then awarded an EU **H2020 Marie Sklodovska-Curie Individual Fellowship** and I engaged in basic research on artificial cognition at the University of Plymouth, UK: over 2 years, I explored the **underpinnings of artificial social cognition**. I **contributed significantly to the framing of the emerging field of data-driven HRI**, also releasing the PInSoRo open dataset [1], a one-in-a-kind dataset of natural child-child and child-robot social interactions.

I join the Bristol Robotics Lab (BRL, largest co-located robotic lab in the UK) in 2018, first as a Senior Researcher, and since 2019, as a permanent Associate Professor in Social Robotics and Al. I am in charge of defining and implementing the lab's research strategy in human-robot interactions, and my field of expertise covers the socio-cognitive aspects of human-robot interaction, from the perspective of human cognition, social signal processing and the design and implementation of cognitive architectures for robots. I focus my experimental work on real-world, natural human-robot interactions, with a particular interest on child-robot interactions in educative settings, exploring how robots can support teachers and therapists to develop engaging novel learning paradigms.

I detail my main scientific and technical contributions to date in the Scientific and technical contributions section, page 7.

Significant awards

HRI'2017 Best Paper award HRI'2016 Best Paper award

AAAI'2015 Best Video award in Artificial Intelligence

HRI'2014 Best Late Breaking Report award

2012 GdR Robotique Best PhD in Robotics 2012 award, CNRS, France
 2012 PhD with High Distinction ("Summa Cum Laude"), TU Munich

Ro-Man'2010 Best paper award

Significant fellowships and grants

2020	Submission of an ERC Consolidator fellowship (unsuccessful)	
2020	PI robots4SEN project, UWE VC Grand Challenges, £30K	
	ightarrow deployment of autonomous robots in a school for autistic children	
2019	UWE Vice Chancellor Accelerator Fellowship	
2018	Co-I CAV Forth project, Innovate UK, £5M	
	ightarrow first paying-service deployment of an autonomous bus in Scotland	
2015 - 2017	2017 EU Marie Skłodowska-Curie Individual Fellowship	
	ightarrow Theory of Mind and social robotics, Plymouth University, UK	

Contributions to the development of individuals

While at the 'AI for Learning' CHILI Lab at EPFL, I created and successfully led for 2 years the HRI research group, supervising in total 10 students (including 4 PhD students with whom I co-authored a total of 18 papers). Within that short timeframe, I established CHILI as an internationally recognised research lab in robotics for education.

Then, during my EU Marie Skłodowska-Curie post-doc at Plymouth University, I further cosupervised 3 PhD students (co-authoring 17 publications with them).

My current role as a permanent Associate Professor in Social Robotics and AI at the Bristol Robotics Laboratory (BRL, largest co-located robotic lab in the UK) recognise my leadership. I am in charge of defining and implementing the lab's research strategy in human-robot interactions. I created the Embedded Cognition for Human-Robot Interactions (ECHOS) research group, that I now co-lead, supervising 15+ PhDs and post-docs. I also supervise the BRL's Connected Autonomous Vehicles research group (5 students and post-docs). Specifically, the ECHOS group covers most aspects of situated AI for human-robot interaction, my role includes strategic planning of the group activities, scientific guidance, recruitment of staff and prospective students, and grant applications.

Supervision of graduate students and postdoctoral fellows

2018 – 2019	2 post-docs, 5 PhDs, 4 MSc students, Bristol Robotics Lab, UWE, UK
2015 - 2018	3 PhDs, Plymouth University, UK
2013 - 2015	5 PhDs, 5 MSc students, EPFL, Switzerland
2012 - 2013	2 MSc students, LAAS-CNRS, France

Teaching activities

2019 -	Associate Professor teaching at postgraduate level, UWE, UK	
2018 - 2019	Senior Lecturer teaching at postgraduate level, UWE, UK	
2015 - 2018	Lecturer teaching at undergraduate & postgraduate levels (robotics funda-	
	mentals, software engineering, human-robot interaction), Plymouth Univer-	
	sity, UK	
2013 - 2015	Teaching Assistant teaching at undergraduate level (Visual Computing), EPFL,	
	Switzerland	
2008 - 2012	Teaching Assistant teaching at undergraduate level (programming, databases,	
	ontologies), INSA Toulouse, France	

Contributions to the wider research community

Since my PhD, I have established strong peer recognition in the field of human-robot interaction and cognitive robotics. This includes:

- numerous invited talks at national and international symposiums and events (9 invited talks since Jan. 2018, including keynotes at the UK Robotics and Autonomous Systems 2019 conference, and at the 2018 AAAI Fall Symposium);
- invited to high-profile editorial roles: Programme Committee member of the HRI conference since 2015; editor of Frontiers In Robotics and AI journal; editor or Programme Committee member of several leading conferences in AI and Robotics (RSS, IROS, IJCAI, HAI, AAMAS);
- invited member of the UK EPSRC Peer Review College; member of the EU H2020 peer review college; invited reviewer for the French, Dutch, Israeli research agencies;
- active role (organisation committee and/or programme committee in major conferences in robotics and AI (eg IEEE IROS, RSS, IEEE/ACM HRI, IJCAI);
- six invitations to PhD defense committees over the last two years.

Organisation of scientific meetings

2021	ACM/IEEE Human-Robot Interaction conference, Student Design Competition chair, virtually held
2020	ACM/IEEE Human-Robot Interaction conference , 700+ participants, local chair, Cambridge, UK
2017	ACM/IEEE Human-Robot Interaction conference, 400+ participants, alt.HRI chair, Vienna, AT
2016	2nd Intl. workshop on Cognitive Architecture for Social HRI , 45 participants, programme chair, Christchurch, NZ
2014	Intl. workshop on Simulation for HRI , 35 participants, programme chair, Bielefeld, DE
2012	Intl. workshop on MORSE and its applications , 30 participants, programme chair, Toulouse, FR
2009	Cognitive Sciences' Young Researchers Conference , 150 participants, steering committee, Toulouse, FR

Institutional responsibilities

2019 -	Full member of the EPSRC Peer Review college	
2017-	EU H2020 member on the Peer Review College	
2019 –	Head of the Outreach cluster, Faculty of Technology and Environment, UWE, UK	
2019-	Invited PhD committee examiner (Örebro U., Uppsala U., KTH, Bielefeld U., LAAS-CNRS, BRL)	
2018 -	HRI module co-lead, MSc level, University of the West of England, UK	
2017 - 2018	Module leader, Robotics fundamentals (undergraduate level), University of Plymouth, UK	

Editorial activities

Member of the Robotics, Science and System (RSS) Programme Committee	
Editorial board of Frontiers in AI and Robotics	
Member of the IJCAI Programme Committee	
Member of the IEEE/ACM HRI Programme Committee	
Member of the IEEE IROS Programme Committee	
Member of the HAI Programme Committee	

Contributions to the broader society

I actively engage with policy makers, at national and European level: for instance, over the past 2 years, I have been directly interacting (through participating to panels, visits and one-to-one discussions) with the EU Research Executive Agency (MSCA AI Cluster 2019); the UK minister for Business, Energy and Industrial Strategy Greg Clark; the UK minister for Universities, Science, Research and Innovation Chris Skidmore; the chair of the West of England authority Tim Bowles; the UK Research & Innovation Portfolio manager for Robotics Clara Morri.

I have a **strong track record of tech transfer**, through patenting (US patent US20190016213A1) and involvement in national (UK) and EU-level projects focused on tech-transfer (InnovateUK ROBOPILOT, CAPRI, CAVForth; EU Terrinet, SABRE).

Finally, I actively engage in **research communication**: my past research has been covered several times by mainstream international media, including press releases by Reuters, Press Association; TV coverage by the BBC, Sky News; radio interviews and broadcast. My academic website (academia.skadge.org) showcases this media coverage. I also maintain an active, science-focused, presence on the social media (Twitter handle: @skadge).

Policy making

2020 -	Expert Collaborator for the European Joint Research Centre contributing to the	
	UNICEF Guidelines for Responsible Child-Robots Interactions	
2019	Invited panel by the EU Research Executive Agency at the 2019 MSCA AI Cluster,	
	sharing expertise in Human-Robot Interaction	

Technology transfer

2018 -	Co-I on UKRI InnovateUK projects ROBOPILOT, CAPRI, CAVForth, involving direct	
	transfer of technology for automated verification of autonomous vehicles	
2018 -	Scientific advisor for KickSum Ltd., in the frame of the EU-funded SABRE project	
2018	Co-inventor on US patent US20190016213A1 on back-driveable, haptic locomotion for small robots	

Selected outreach and public dissemination

2019-	Cluster Lead for STEM outreach, University of the West of England	
2019-	Scientific advisor for the Bristol's Science Centre	
2019	Hosted large media event for the Couch25K study [2]	
2016-	UK & EU Robotics Weeks coordinator, University of Plymouth, University of the	
	West of England	
2015	Hosted large media event for the CoWriter study [3] (coverage by Reuters, BBC	
	Arabic, FastCompany)	
2011	'Roboscopie' Human-Robot public theater performance, Science Day'11 http:	
	//bit.ly/1LQpNWA	
2008-2011	Toulouse's Cognitive Sciences Students Association, Co-chair	
1997-2012	Executive Committee & Head of Educational Robotics, Planète Sciences (in	
	cluding coordination of the EUROBOT Robotic Competition)	

Scientific and technical contributions

This expertise is recognised internationally: I have a substantial track record of academic outputs. Since 2008, I have authored or co-authored **75+ peer-reviewed publications** in international journals and conferences, leading to **2700+ citations**, h-index of 26, i10-index of 43 (source: Google Scholar).

My research activity in robotics and human-robot interaction started with my PhD in 2008. Since then, my scientific journey

I am also a technology expert, with major software and hardware contributions to the robotic community (including contributions to OpenCV and core components of Robot Operating System, ROS). As such, I have a clear grasp of the technical feasibility of the proposed work. I am also in the rare position of having substantial experience in designing and running full architectures for complex autonomous social robots [4, 2].

Technical contributions

Since 2010, I have made a number of significant technical contribution to the field. I have always adopted a open-science approach, releasing all of the software contribution to the wider community.

I list hereafter the most significant software packages (typically the one with an associated publication), followed by additional noteworthy technical contributions.

- the oro knowledge base [5] this high-cited work introduced the usage of ontologies (and linked techniques like semantic reasoning) in robotics.
- the natural language processing with semantic grounding tool dialogs [6] this other highly-cited tool demonstrated how natural language and interactive semantic learning could be realised by combining semantic reasoning with advanced human perception.
- the MORSE simulator [7, 8], one of the very first simulator enabling human-robot interaction simulation, and used by tenths of universities worldwide since its inception.
- the GenoM verifiable software module generator [9] this tool makes it possible to abstractly specify a robotic module, and automatically generate a code skeleton whose behaviour can be proven correct.
- the Python-based pyRobots asynchronous supervision framework [10] adapted some of

the concepts originally created in the URBI language to Python, making it possible to easily write asynchronous supervisors for robots using eg ROS.

- integration of the LAAS architecture for social robots [4] I coordinated the effort of a large team of researchers at LAAS to integrate a significant number of software modules in a coherent architecture for social interaction. One of my most-cited paper.
- a high-accuracy 2D localisation method based on structured patterns [11] I supervised
 this work in which we attempted to address the difficult issue of high-accuracy indoor localisation in complex, highly-occluded environment. Our method, which relies on decoding
 structured patterns placed in the environment, allows for sub-mm localisation with very
 low computational cost (can fully run on a microcontroller)
- the 3D situation assessment platform underworlds [12] this tool is a distributed scene-graph, making it possible to maintain a joint dynamic 3D model of environment across software modules. It features sensor fusion, and spatial reasoning capabilities like perspective taking.
- a new algorithm for interactive reinforcement learning [13] the algorithm, developed by one of my student, has enabled for the first to to teach a robot both a task and a social action policy while being in use in the field. We were able to show that after a short training phase, the robot was able to reach fully autonomy on a complex educative task.

a review of object recognition techniques [14],

- Python3 ROS port
- · initial port of the Nao robot to ROS
- · port of the HOAP-3 humanoid robot to ROS

Selected scientific outputs



Senft, E., <u>Lemaignan, S.</u>, Baxter, P., Bartlett, M., Belpaeme, T.

Teaching robots social autonomy from in situ human guidance

Science Robotics 2019



Wallbridge, C., <u>Lemaignan, S.</u>, Senft, E., Belpaeme, T.

Generating Spatial Referring Expressions in a Social Robot: Dynamic vs Non-Ambiguous

Frontiers in AI and Robotics 2019



Bartlett, M., Edmunds, C. E. R., Belpaeme, T., Thill, S., <u>Lemaignan, S.</u> What Can You See? Identifying Cues on Internal States from the Kinematics of Natural Social Interactions

Frontiers in AI and Robotics 2019



<u>Lemaignan, S.</u>, Edmunds E. R., C., Senft, E., Belpaeme, T.

The PInSoRo dataset: Supporting the datadriven study of child-robot social dynamics PLOS ONE 2018 A novel human-in-the-loop machine learning approach to implement social autonomy in a robot, with several deployments in UK public schools. This is a first-in-kind demonstration of learning autonomous action policy in a high dimensional, socially complex, environment.

[main study supervisor]

Challenges the common understanding that robots should be unambiguous: we show that ambiguity is often desirable for fluid and natural human-robot interactions. [main study supervisor]

Investigates how partially hidden 'internal states' (like emotions, cooperativeness, etc) can be decoded from simple visible cues, like skeletons. Also demonstrates that social situations can be described along 3 simple dimensions.

[main study supervisor]

A first-in-kind, large scale dataset of child-child and child-robot social interactions. Design with machine learning in mind, this dataset effectively opens up the field of data-driven social psychology, with direct applications in AI and social robotics.[principal investigator]



Lemaignan, S., Sallami, Y., Wallbridge, C., Clodic, A., Alami, R.

UNDERWORLDS: CASCADING SITUATION ASSESS-MENT FOR ROBOTS

IEEE IROS 2018



Senft, E., Baxter, P., Kennedy, J., Lemaignan, S., Belpaeme, T.

Supervised Autonomy for Online Learning in **Human-Robot Interaction**

Pattern Recognition Letters 2017



Lemaignan, S., Warnier, M., Sisbot, E.A., Clodic, A., Alami, R.

Artificial Cognition for Social Human-Robot Interaction: An Implementation

Artificial Intelligence 2017



Lemaignan, S., Jacq, A., Hood, D., Garcia, F., Paiva, A., Dillenbourg, P.

Learning by Teaching a Robot: The Case of Handwriting



Robotics and Automation Magazine 2016 Lemaignan, S., Ros, R., Sisbot, E. A., Alami, R., Beetz M. Grounding the Interaction: Anchoring Situated Discourse in Everyday Human-**Robot Interaction**

Intl Journal of Social Robotics 2012



Lemaignan, S., Ros, R., Mösenlechner, L., Alami, R., Beetz, M.

ORO, a Knowledge Management Module for **Cognitive Architectures in Robotics**

IEEE IROS 2010

A novel representation technique to efficiently represent multiple parallel states of the world, including imaginary ones. This ability is critical to represent spatio-temporal predictions, and to create models of other agents' representations. [principal investigator]

The mathematical and technical bases of the SPARC paradigm for human-in-the-loop machine learning, showing that high-dimensional problems can be learnt effectively and rapidely thanks to an innovative input feature selection mechanism.

[student supervisor; 22 citations]

Landmark article: one of the first complete, semanticaware, robotic architecture for human-robot interaction, including symbolic knowledge representation, situation assessment, natural language grounding, task planning, human-aware motion planning and execution.

[principal investigator and coordinator; 143 citations]

Long-term studies with children and therapists, where we reverse the social role of the robot to significantly improve the children' self-confidence. A landmark in social robotics for education.

[principal investigator; 141 citations (incl. conf. article)]

In this paper, I show how symbolic knowledge representation can be used by robot to ground natural language interactions, also taking into account the unique perspective of the human interactor.

[principal investigator; 100 citations]

One of the very first knowledge base designed and integrated in service robots. Pioneering work which played a key role in understanding how intelligent robot can represent their knowledge to facilitate communication with

[principal investigator; 158 citations]

Table 1 lists, per domain, some of my academic outputs that are directly relevant to the research project.

Table 1: PI's domains of expertise relevant to the research project

Psycho-social underpinnings of HRI	
human factors	anthropomorphism[15], cognitive correlates[16], social influence[17]
trust, engagement, social presence	[18][19][20][21][22]
theory of mind	perspective taking[23, 24], social mutual modelling[25, 26]
Social signal processing	
non-verbal behaviours	attention[27], child-child dataset[28], internal state decoding[29]
verbal interactions	speech recognition[30], dialogue grounding[6]
Behaviour generation	
social behaviours	[31], verbal interactions[32, 33], physical interactions[34]
interactive reinforcement learning	[35, 13, 36, 2]
Socio-cognitive architectures	
architecture design	[4, 37, 38, 39, 9]
knowledge representation	ontologies [5, 40]
spatio-temporal modelling	object detection [14], physics-aware situation assessment[12, 41]
Fieldwork in HRI	in classrooms [42, 3, 43, 44, 45, 46], at home [47], in public spaces [2]

References

- [1] S. Lemaignan, C. Edmunds, and T. Belpaeme. *The PInSoRo dataset*. Dec. 2018. DOI: 10.5281/zenodo.1043507.
- [2] K. Winkle et al. "In-Situ Learning from a Domain Expert for Real World Socially Assistive Robot Deployment". In: *Proceedings of Robotics: Science and Systems 2020.* 2020. DOI: 10. 15607/RSS.2020.XVI.059.
- [3] S. Lemaignan et al. "Learning by Teaching a Robot: The Case of Handwriting". In: IEEE Robotics and Automation Magazine (2016).
- [4] S. Lemaignan et al. "Artificial Cognition for Social Human-Robot Interaction: An Implementation". In: *Artificial Intelligence* (2017). DOI: 10.1016/j.artint.2016.07.002.
- [5] S. Lemaignan et al. "ORO, a knowledge management module for cognitive architectures in robotics". In: *Proceedings of the 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems*. 2010. DOI: 10.1109/IROS.2010.5649547.
- [6] S. Lemaignan et al. "Grounding the Interaction: Anchoring Situated Discourse in Everyday Human-Robot Interaction". In: *International Journal of Social Robotics* (2011), pp. 1–19. ISSN: 1875-4791. URL: http://dx.doi.org/10.1007/s12369-011-0123-x.
- [7] G. Echeverria et al. "Modular Open Robots Simulation Engine: MORSE". In: Proceedings of the 2011 IEEE International Conference on Robotics and Automation. 2011.
- [8] S. Lemaignan et al. "Human-Robot Interaction in the MORSE Simulator". In: Proceedings of the 2012 ACM/IEEE Human-Robot Interaction Conference. 2012.
- [9] A. Mallet et al. "GenoM3: Building middleware-independent robotic components". In: Proceedings of the 2010 IEEE International Conference on Robotics and Automation. 2010.
- [10] S. Lemaignan, A. Hosseini, and P. Dillenbourg. "pyRobots: a Toolset for Robot Executive Control". In: Proceedings of the 2015 IEEE/RSJ International Conference on Intelligent Robots and Systems. 2015.
- [11] L. Hostettler et al. "Real-Time High-Accuracy 2D Localization with Structured Patterns". In: Proceedings of the 2016 IEEE International Conference on Robotics and Automation. 2016.
- [12] S. Lemaignan et al. "underworlds: Cascading Situation Assessment for Robots". In: *Proceedings of the 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems*. 2018. DOI: 10.1109/IROS.2018.8594094.
- [13] E. Senft et al. "Supervised Autonomy for Online Learning in Human-Robot Interaction". In: Pattern Recognition Letters (2017). DOI: 10.1016/j.patrec.2017.03.015.
- [14] C. Wallbridge, S. Lemaignan, and T. Belpaeme. "Qualitative Review of Object Recognition Techniques for Tabletop Manipulation". In: ACM Human-Agent Interaction Conference. 2017.
- [15] S. Lemaignan, J. Fink, and P. Dillenbourg. "The Dynamics of Anthropomorphism in Robotics". In: Proceedings of the 2014 ACM/IEEE Human-Robot Interaction Conference. 2014.
- [16] S. Lemaignan et al. "The Cognitive Correlates of Anthropomorphism". In: Proceedings of the Workshop: A bridge between Robotics and Neuroscience at the 2014 ACM/IEEE Human-Robot Interaction Conference. 2014.

- [17] K. Winkle et al. "Effective Persuasion Strategies for Socially Assistive Robots". In: *Proceedings of the 2019 ACM/IEEE Human-Robot Interaction Conference*. 2019. DOI: 10.1109 / HRI. 2019.8673313.
- [18] R. Flook et al. "On the Impact of Different Types of Errors on Trust in Human-Robot Interaction: Are laboratory-based HRI experiments trustworthy?" In: *Interaction Studies* (2019). DOI: 10.1075/is.18067.flo.
- [19] S. Lemaignan et al. "You're Doing It Wrong! Studying Unexpected Behaviors in Child-Robot Interaction". In: *Proceedings of the 2015 International Conference on Social Robotics*. 2015.
- [20] J. Fink et al. "Which Robot Behavior Can Motivate Children to Tidy up Their Toys? Design and Evaluation of "Ranger". In: *Proceedings of the 2014 Human-Robot Interaction Conference*. 2014.
- [21] B. Irfan et al. "Social psychology and Human-Robot Interaction: an Uneasy Marriage". In: *Proceedings of the 2018 ACM/IEEE Human-Robot Interaction Conference*. 2018. DOI: 10.1145/3173386.3173389.
- [22] L. Wijnen et al. "Performing Human-Robot Interaction User Studies in Virtual Reality". In: Proceedings of the 2020 RoMAN Conference. 2020. DOI: 10.1109/RO-MAN47096.2020.9223521.
- [23] R. Ros et al. "Which One? Grounding the Referent Based on Efficient Human-Robot Interaction". In: 19th IEEE International Symposium in Robot and Human Interactive Communication. 2010.
- [24] M. Warnier et al. "When the Robot Puts Itself in Your Shoes. Managing and Exploiting Human and Robot Beliefs". In: Proceedings of the 21th IEEE International Symposium in Robot and Human Interactive Communication. 2012.
- [25] S. Lemaignan and P. Dillenbourg. "Mutual Modelling in Robotics: Inspirations for the Next Steps". In: *Proceedings of the 2015 ACM/IEEE Human-Robot Interaction Conference*. 2015.
- [26] P. Dillenbourg et al. "The Symmetry of Partner Modelling". In: Intl. J. of Computer-Supported Collaborative Learning (2016). ISSN: 1556-1615. DOI: 10.1007/s11412-016-9235-5.
- [27] S. Lemaignan et al. "From Real-time Attention Assessment to "With-me-ness" in Human-Robot Interaction". In: *Proceedings of the 2016 ACM/IEEE Human-Robot Interaction Conference*. 2016. DOI: 10.1109/HRI.2016.7451747.
- [28] S. Lemaignan et al. "The PInSoRo dataset: Supporting the data-driven study of child-child and child-robot social dynamics". In: *PLOS ONE* 13.10 (Oct. 2018), pp. 1–19. DOI: 10.1371/journal.pone.0205999. URL: https://doi.org/10.1371/journal.pone.0205999.
- [29] M. Bartlett et al. "What Can You See? Identifying Cues on Internal States from the Kinematics of Natural Social Interactions". In: *Frontiers in AI and Robotics* (2019). DOI: 10.3389 / frobt. 2019.00049.
- [30] J. Kennedy et al. "Child Speech Recognition in Human-Robot Interaction: Evaluations and Recommendations". In: *Proceedings of the 2017 ACM/IEEE Human-Robot Interaction Conference*. 2017. DOI: 10.1145/2909824.3020229.
- [31] S. Lallée et al. "Towards a Platform-Independent Cooperative Human-Robot Interaction System: II. Perception, Execution and Imitation of Goal Directed Actions". In: *Proceedings of the 2011 IEEE/RSJ International Conference on Intelligent Robots and Systems*. 2011.

- [32] C. Wallbridge et al. "Generating Spatial Referring Expressions in a Social Robot: Dynamic vs Non-Ambiguous". In: *Frontiers in AI and Robotics* (2019). DOI: 10.3389/frobt.2019.00067.
- [33] C. Wallbridge et al. "Towards Generating Spatial Referring Expressions in a Social Robot: Dynamic vs Non-Ambiguous". In: *Proceedings of the 2019 ACM/IEEE Human-Robot Interaction Conference*. 2019. DOI: 10.1109/HRI.2019.8673285.
- [34] M. Gharbi et al. "Natural Interaction for Object Hand-Over". In: Proceedings of the 2013 ACM/IEEE Human-Robot Interaction Conference. 2013.
- [35] E. Senft et al. "Leveraging Human Inputs in Interactive Machine Learning for Human Robot Interaction". In: *Proceedings of the 2017 ACM/IEEE Human-Robot Interaction Conference*. 2017. DOI: 10.1145/3029798.3038385.
- [36] E. Senft et al. "Teaching robots social autonomy from in situ human guidance". In: *Science Robotics* (2019). DOI: 10.1126/scirobotics.aat1186.
- [37] P. Baxter, S. Lemaignan, and G. Trafton. "Workshop on Cognitive Architectures for Social Human-Robot Interaction". In: *Proceedings of the 2016 ACM/IEEE Human-Robot Interaction Conference*. 2016. DOI: 10.1109/HRI.2016.7451865.
- [38] S. Lemaignan and R. Alami. "A Few AI Challenges Raised while Developing an Architecture for Human-Robot Cooperative Task Achievement". In: *Proceedings of the AAAI 2014 Fall Symposium Series Artificial Intelligence and Human-Robot Interaction*. 2014.
- [39] S. Lallée et al. "Towards a Platform-Independent Cooperative Human Robot Interaction System: III. An Architecture for Learning and Executing Actions and Shared Plans". In: *IEEE Transactions on Autonomous Mental Development* (2012).
- [40] S. Lemaignan and R. Alami. "Explicit Knowledge and the Deliberative Layer: Lessons Learned". In: Proceedings of the 2013 IEEE/RSJ International Conference on Intelligent Robots and Systems. 2013.
- [41] Y. Sallami et al. "Simulation-based physics reasoning for consistent scene estimation in an HRI context". In: *Proceedings of the 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems*. 2019. DOI: 10.1109/IROS40897.2019.8968106.
- [42] D. Hood, S. Lemaignan, and P. Dillenbourg. "When Children Teach a Robot to Write: An Autonomous Teachable Humanoid Which Uses Simulated Handwriting". In: *Proceedings of the 2015 ACM/IEEE Human-Robot Interaction Conference*. 2015.
- [43] A. Jacq et al. "Building Successful Long Child-Robot Interactions in a Learning Context". In: Proceedings of the 2016 ACM/IEEE Human-Robot Interaction Conference. 2016. DOI: 10.1109/HRI.2016.7451758.
- [44] P. Baxter et al. "The Wider Supportive Role of Social Robots in the Classroom for Teachers". In: WONDER Workshop, 2015 International Conference on Social Robotics. 2015.
- [45] J. Kennedy, S. Lemaignan, and T. Belpaeme. "The Cautious Attitude of Teachers Towards Social Robots in Schools". In: Proceedings of the 21th IEEE International Symposium in Robot and Human Interactive Communication, Workshop on Robots for Learning. 2016.
- [46] E. Senft et al. "Robots in the classroom: Learning to be a Good Tutor". In: *Proceedings of the 2018 HRI workshop R4L 'Robots for Learning'*. 2018.

[47] F. Mondada et al. "New Trends in Medical and Service Robots". In: vol. 38. Mechan. Machine Science. Appeared first as a paper at MESROB2014. Springer Publishing, 2015. Chap. Ranger, an Example of Integration of Robotics into the Home Ecosystem. ISBN: 978-3-319-23831-9. DOI: 10.1007/978-3-319-23832-6_15.