# Anastasia Bolotnikova

Curriculum Vitae

2021

2017

2017

2017

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## Work and Education

Researcher, French National Centre for Scientific Research (CNRS), Team Robotics and

InteractionS (RIS), Laboratory for Analysis and Architecture of Systems (LAAS), Toulouse, France Postdoctoral Researcher, Intelligent Assistive Robotics interdisciplinary project lead,

Biorobotics Laboratory and Reconfigurable Robotics Laboratory, EPFL, Lausanne, Switzerland

Robotics Researcher, SoftBank Robotics Europe, Paris, France

and PhD Student in Robotics (CIFRE), University of Montpelier, Montpelier, France

\_\_\_ CNRS Research Engineer, IDH Team, LIRMM, Montpellier, France

3 month research engineer practice

MSc Practice, IDH Team, LIRMM, Montpellier, France

6 months Erasmus+ research practice in the Interactive Digital Humans (IDH) research group

BSc and MSc in Computer Science, University of Tartu, Estonia

Graduated cum laude

## Professional Skills

Programming Python, C++, R, MatLab, LATEX, ROS

**Specialization** Machine Learning, Computer Vision, Image Processing, Vision-based Robot Control, Human-Robot Interaction, Assistive Robotics, Modular Robotics, Humanoid Robotics, Academic Writing

Languages English, French, Estonian, Russian

## Awards and Scholarships

- 2019 L'Oréal-UNESCO For Women in Science Young Talents France 2019 Award
  One of 35 award recipients selected among more than 800 submitted applications
- **2018 SoftBank Robotics Shanghai Innovation Prize** at  $27^{th}$  IEEE International Conference on Robot and Human Interactive Communication (RO-MAN 2018), Nanjing, China
- **2017** Best Student Paper Award at  $13^{th}$  IEEE International Conference on Automation Science and Engineering (CASE 2017), Xi'an, China
- 2016 Dr. Kanako Miura Travel Support Award to attend the  $16^{th}$  IEEE International Conference on Humanoid Robotics (Humanoids 2016)

 ${\bf 3}^{rd}$  place in the Master Projects Competition of Computer Science Faculty of University of Tartu for the project work "Using the Field Edge as a Localization Landmark in the Robot Soccer"

2015 Skype and Study IT in Estonia program scholarship

One of eight scholarship recipients selected in the Estonian national call for scholarship applications  $2^{nd}$  place in the Bachelor Projects Competition of Computer Science Faculty (UT) for "Melioration of color calibration, goal detection and self-localization systems of NAO humanoid robots"

## Invited talks

Guest speaker presentation titled "Humanizing the digital revolution of caregiving", at the  $5^{th}$  joint UAE Symposium on Social Robotics (JSSR 2020) at the College of Information Technology (CIT) at United Arab Emirates University (UAEU), Al Ain, United Arab Emirates, 3-4 February 2020

Symposium website

- 2024 L. Tang\*, C. Ning\*, G. Adaimi, A. Ijspeert, A. Alahi, A. Bolotnikova, "Real-Time Localization for Closed-Loop Control of Assistive Furniture," RA-L submission presentation in IEEE International Conference on Robotics and Automation (ICRA), May 2024, Yokohama, Japan
  - Z. O. Orhan, A. D. Prete, **A. Bolotnikova**, M. Gandolla, A. J. Ijspeert, M. Bouri, "Real-Time Locomotion Transitions Detection: Maximizing Performances with Minimal Resources," in IEEE International Conference on Robotics and Automation (ICRA), May 2024, Yokohama, Japan
- **2023** A. Bolotnikova\*, K. Holdcroft\*, H. Cerbone, A. J. Ijspeert, J. Paik, "Optimized Teleoperation for Modular Robots using Reconfigurable Joint-Space Joysticks," submitted to the International Journal of Robotics Research, April 2023, \*authors contributed equally
  - A. Morel, A. Bolotnikova, Y. J. Zhou, J. Rabaey, A. Ijspeert, A. Billard, "End-to-End Planner for Self-Reconfigurable Modular Robots Collaborative Objects Manipulation, Transport and Handover to Human Application," in IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), March 2023. Busan, Korea
  - L. N. Douce\*, A Menichelli\*, L. Huber, **A. Bolotnikova**, D. Paez-Granados, A. Ijspeert, A. Billard, "Agent Prioritization and Virtual Drag Minimization in Dynamical System Modulation For Obstacle Avoidance of Decentralized Swarms," in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), October 2023, Detroit, Michigan, USA
  - L. Tang\*, C. Ning\*, G. Adaimi, A. Ijspeert, A. Alahi, **A. Bolotnikova**, "Real-Time Localization and Closed-Loop Control of Assistive Furniture," in IEEE Robotics and Automation Letters, June 2023

    Journal publication link
- 2022 K. Holdcroft, A. Bolotnikova, C. H. Belke, J. Paik, "Modular Robot Networking: A Novel Schema and Its Performance Assessment," in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 23-27 October 2022, Kyoto, Japan

Conference publication link

- F. M. Conzelmann, L. Huber, D. Paez-Granados, **A. Bolotnikova**, A. Ijspeert, A. Billard, "A Dynamical System Approach to Decentralized Collision-free Autonomous Coordination of a Mobile Assistive Furniture Swarm," in IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 23-27 October 2022, Kyoto, Japan

Conference publication link

**2021 A. Bolotnikova**, S. Courtois, and A. Kheddar, "Adaptive Task-Space Force Control for Humanoid-to-Human Assistance," in IEEE Robotics and Automation Letters, 6(3), pp. 5705-5712, 28 May 2021

Journal publication link | Open access link

- A. Bolotnikova, P. Gergondet, A. Tanguy, S. Courtois, and A. Kheddar, "Task-Space Control Interface for SoftBank Humanoid Robots and its Human-Robot Interaction Applications," in IEEE/SICE International Symposium on System Integration (SII), 11-14 January 2021, Iwaki, Fukushima, Japan Conference publication link | Open access link | Project code link
- **2020 A. Bolotnikova**, "Bridging the Gap between the Open-source Task-Space Constraint-Based Control Framework and Real-World Human-Robot Interaction Applications," accepted for presentation at CobaRoP workshop at the IEEE/RSJ International Conference on Robots and Systems (IROS), 25 October 25 November 2020, online conference
  - A. Bolotnikova, S. Courtois, and A. Kheddar, "Autonomous Initiation of Human Physical Assistance by a Humanoid," in 29th IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), 31 August 4 September 2020, Napoli, Italy.

Conference publication link | Open access link | Video link | Project code link

**2019 A. Bolotnikova**, S. Courtois, and A. Kheddar, "Multi-Contact Planning on Humans for Physical Assistance by Humanoid," in IEEE Robotics and Automation Letters, 5(1), pp. 135-142, 17 October 2019

Journal publication link | Open access link

 A. Bolotnikova, S. Courtois, and A. Kheddar, "Multi-Contact Posture Computation on Humans Point Cloud," at *Meet the Women in Robotics V Workshop* (WiR V, Robotics: Science & Systems Conference), 23 June 2019, Freiburg, Germany

Workshop link

**2018 A. Bolotnikova**, S. Courtois, and A. Kheddar, "Compliant Robot Motion Regulated via Proprioceptive Sensor Based Contact Observer," in IEEE-RAS 18th International Conference on Humanoid Robots (Humanoids), pp. 1–9, 6–9 November 2018, Beijing, China

Conference publication link | Open access link | Video link

- **A. Bolotnikova**, S. Courtois, and A. Kheddar, "Contact Observer for Humanoid Robot Pepper based on Tracking Joint Position Discrepancies," in 27th IEEE International Symposium on Robot and Human Interactive Communication (RO-MAN), pp. 29–34, 27–31 August 2018, Nanjing, China, \* received Best Innovation Paper Award

Conference publication link | Open access link | Video link

 A. Paolillo, K. Chappellet, A. Bolotnikova, and A. Kheddar, "Interlinked Visual Tracking and Robotic Manipulation of Articulated Objects," IEEE Robotics and Automation Letters, vol. 3, pp. 2746–2753, 11 May 2018

Journal publication link | Open access link | Video link

 P. Rasti, I. Lüsi, A. Bolotnikova, M. Daneshmand, C. Ozcinar, and G. Anbarjafari, "Optimal image compression via block-based adaptive colour reduction with minimal contour effect," Multimedia Tools and Applications, vol. 77, pp. 30939–30968, 2 June 2018

Journal publication link

2017 A. Paolillo, A. Bolotnikova, K. Chappellet, and A. Kheddar, "Visual Estimation of Articulated Objects Configuration during Manipulation with a Humanoid," in IEEE/SICE International Symposium on System Integration (SII), pp. 330–335, 11–14 December 2017, Taipei, Taiwan

Conference publication link | Open access link | Video link

- **A. Bolotnikova**, "Semantic Edge Detection," at *Workshop on ARtificial Perception, MAchine Learning and DAtasets for Human-Robot Interaction* (ARMADA'17, IEEE RO-MAN), pp. 13–15, 1 September 2017, Lisbon, Portugal

Workshop proceedings link

- M. Daneshmand, O. Bilici, **A. Bolotnikova**, and G. Anbarjafari, "Medical robots with potential applications in participatory and opportunistic remote sensing: A review," Robotics and Autonomous Systems, vol. 95, pp. 160–180, September 2017

Journal publication link

- **A. Bolotnikova**, K. Chappellet, A. Paolillo, A. Escande, G. Anbarjafari, A. Suarez-Roos, P. Rabate, and A. Kheddar, "A circuit-breaker use-case operated by a humanoid in aircraft manufacturing," in 13th IEEE Conference on Automation Science and Engineering (CASE), pp. 15–22, 20–23 August 2017, Xi'an, China, \* received Best Student Paper Award

Conference publication link | Open access link | Video link

**2016** K. Tarvas, **A. Bolotnikova**, and G. Anbarjafari, "Edge information based object classification for NAO robots," Cogent Engineering, vol. 3, pp. 1–16, 5 December 2016

Journal publication link

**2015** A. Bolotnikova, P. Rasti, A. Traumann, I. Lüsi, M. Daneshmand, F. Noroozi, K. Samuel, S. Sarkar, and G. Anbarjafari, "Block based image compression technique using rank reduction and wavelet difference reduction," in 7th International Conference on Graphic and Image Processing (ICGIP), vol. 9817, p. 981702, 23–25 October 2015, Singapore

Conference publication link

2014 P. Rasti, I. Lüsi, A. Sahakyan, A. Traumann, A. Bolotnikova, M. Daneshmand, R. Kiefer, A. Aabloo, G. Anbarjafar, H. Demirel, and C. Ozcinar, "Modified back projection kernel based image super resolution," in 2nd International Conference on Artificial Intelligence, Modelling and Simulation (AIMS), pp. 161–165, 18–20 November 2014, Madrid, Spain

Conference publication link

#### Peer review activities

2024 Associate Editor for IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

Robotics: Science and Systems (RSS) Reviewer

Advaced Intelligent Systems

ACM Transactions on Human-Robot Interaction

**2023** Associate Editor for IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

International Journal of Robotics Research

Transactions on Human-Robot Interaction

2022 Associate Editor for IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)

IEEE Robotics and Automation Letters

IEEE International Conference on Robotics and Automation (ICRA 2022)

2020 IEEE Transactions on Systems, Man, and Cybernetics: Systems

International Journal of Robotics Research (IJRR)

**IEEE Robotics and Automation Letters** 

IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2020)

IEEE International Conference on Robotics and Automation (ICRA 2020)

2019 IEEE International Conference on Advanced Robotics and its Social Impacts (ARSO 2019)

2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2018)

IEEE Robotics and Automation Letters

IEEE International Conference on Robotics and Automation (ICRA 2018)

**2017** IEEE Conference on Automation Science and Engineering (CASE 2017)

## Mentions in Press

- 2020 "Tout un Programme" by Lucie Lecherbonnier in "LUM : le magazine science et société de l'UM", p. 30, March-June 2020
- 2019 "Anastasia et Pauline, les heureuses lauréates montpelliéraines de la bourse L'Oréal-Unesco" in "Midi Libre", Sciences et techniques, Hérault, Montpellier, October 2019

"Des robots, des hommes... et trop peu de femmes !" by Sophie Viguier-Vinson in "Somme Toutes - L'Express L'Expansion", 8 October 2019

"Prantsusmaal roboteid arendav Eesti naisteadlane pälvis suure stipendiumi" by Liisbet Saue in "DELFI - Lood", 11 November 2019

- 2017 "Une femme aux manettes de HRP-4, un des robots les plus évolués au monde" in Digital Festival Tahiti, 16 March 2017
- 2015 "Robotitega Hiinas jalgpalli mängimas" in University of Tartu (UT) magazine, nr. 8 pp. 39–41, September 2015