# Curriculum Vitae Stefano Rosa

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# **Qualification Summary**

Research and working experience in estimation and optimization for autonomous navigation of mobile robots (indoor localization and SLAM, path planning, task allocation), artificial intelligence for human-robot cooperation, computer vision, human-machine interaction, assistive technologies.

#### Education

Apr. 2014: Ph.D. in Mechatronics

Institution: IIT Istituto Italiano di Tecnologia, Genova, Italy and

Politecnico di Torino, Turin, Italy

Dissertation: Localization and Mapping for Service Robotics Applications

Jan. 2008: M.Eng. in Computer Engineering Institution: Politecnico di Torino, Turin, Italy

Sep. 2005: B.Eng. in Computer Engineering Institution: Politecnico di Torino, Turin, Italy

## **Employment**

#### Aug. 2020 to now: Senior Researcher

Institution: Italian Institute of Technology, Genova, Italy

Topics: Visual-inertial deep localization and mapping in indoor environments

Projects: - 5GTOURS (Horizon 2020)

#### Oct. 2016 to Jan 2020: PostDoc Researcher

Institution: University of Oxford

Topics: Learning intuitive physics for human-robot interaction and navigation. Long-term localization and navigation of robots and people in GPS denied environments using fusion of visual and non-visual opportunistic signals. Using robot navigation experiences to assist in human localization

Projects:

- EŚPRC programme grant "Mobile Robotics: Enabling a Pervasive Technology of the Future" (EP/M019918/1) in collaboration with Oxford Robotics Institute
- DementiaUK Deep and Frequent Phenotyping (DFP)
- InnovateUK (in collaboration with Navenio Ltd)

#### Jan. 2012 to 2016: Research fellow

Institution: Politecnico di Torino - Telecom Italia Joint Open Lab, Turin, Italy Topics: Robust Simultaneous Localization And Mapping (SLAM) for industrial service robotics, visual-based localization, object detection and pose estimation for pick and place

Projects:

- HOTBOT, an autonomous mobile robot for data center hotspot detection
- FLY4SMARTCITY, cloud-robotics for Unmanned Aerial Vehicles (UAVs)
- VIRGIL, a tele-presence museum tour-guide robot
- PARLOMA, a low-cost robotic hand for deaf-blind users

#### Jan. 2008 to Dec. 2010: Research fellow

Institution: Politecnico di Torino, Turin, Italy

Topics: Probabilistic estimation for mobile robot localization, sensor fusion, vision-based SLAM, Wi-Fi based communication, path-planning and goods tracking

- MACp4LOG: a mobile robotic platform, with on-board vision systems and sensors, integrating a flexible wireless communication solution, for monitoring and surveillance in logistic environments

### May. 2005 to Dec. 2005: Java developer

Company: E-Mentor S.r.L.

Project:

- Development of graphical user interfaces for e-learning platforms and development of online role playing games

#### Skills

**Programming languages:** Python (for rapid prototyping), C, C++ (for deployment of working prototypes)

Toolkits: ROS (Robot Operating System) (10+ years), OpenCV, PyTorch

# **Professional Activities**

**Speaker:** Approcci innovativi e applicazioni della visione artificiale, Aosta, November, 2010; EuroScience Open Forum - ESOF, Turin, July, 2010; invited speaker at StrongMar Winter School, Edinburgh, 2018

Reviewer for int. journals and conferences: Topics editor for Sensors; reviewer for Transactions on Robotics T-RO, Transactions on Industrial Informatics TII, Journal of Intelligent & Robotic Systems; Intelligent Service Robotics; International Conference on Robotics and Automation - ICRA; International Conference on Intelligent RObots and Systems - IROS; Conference on Decision and Control - CDC

Co-Founder: Hotblack Robotics, 2016 (Open-Source Cloud Robotics solutions)

# **Teaching**

Assistant lecturer for Automatic Control, Politecnico di Torino, 2013; Basics of Automatic Control, Politecnico di Torino, 2012; Robotics, Politecnico di Torino, 2013-2015

Lecturer for Ph.D. course: Research topics in computer and control engineering - Introduction to probabilistic robotics, Politecnico di Torino, 2010-2012

#### Awards

National Award for Innovation - Premio Perotto Zucca 2014 Startup Weekend Turin - Mind the Bridge grant 2013

# **Publications**

## Journal papers

- 1. Hu Q., Yang B., Xie L., Rosa S., Guo Y., Wang Z., Trigoni N., Markham A, Learning Semantic Segmentation of Large-Scale Point Clouds with Random Sampling, Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021, DOI: 10.1109/TPAMI.2021.3083288
- Saputra R.U., B. de Gusmao P.B., Lu X., Almalioglu Y., Rosa S. et al., <u>Deeptio: A deep thermal-inertial odometry with visual hallucination</u>, Robotics and Automation Letters RA-L, 2020
- Yang B., Rosa S., Markham A., Trigoni N., Wen H., Dense 3D Object Reconstruction from a Single Depth View, Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2018, DOI: 10.1109/ TPAMI.2018.2868195
- 4. Rosa S., Patane' A., Lu X., Trigoni N., <u>Semantic Place Understanding for Human-Robot Coexistence Towards Intelligent Workplaces</u>, Transactions on Human-Machine Systems (THMS), 2018, DOI: 10.1109/THMS.2018.2875079
- 5. Rosa S., Toscana G., Bona B. Q-PSO: Fast Quaternion-based Pose Estimation From RGB-D Images, Journal of Intelligent and Robotic Systems, 2017, DOI: 10.1007/s10846-017-0714-3
- 6. Anjum M.L., Rosa S., Bona B. Tracking a subset of skeleton joints An effective approach towards complex human activity recognition, Journal of Robotics, vol. 2017, DOI:10.1155/2017/7610417

7. Russo L.O., Rosa S., Maggiora M., Bona B. A Novel Cloud Based Service Robotics Application to Data Center Environmental Monitoring, Sensors, 2016, DOI: 10.3390/s16081255

- 8. Russo L.O., Farulla G., Pianu D., Salgarella A., Controzzi M., Cipriani C., Oddo C., Geraci C., Rosa S., Indaco M., PARLOMA a remote communication system for deafblind persons by means of gesture recognition, International Journal of Advanced Robotic Systems, 2015, ISSN: 1729-8806, DOI: 10.5772/60416
- 9. Ermacora G., Rosa S., Toma A., Fly4SmartCity: a Cloud Robotics Service for Smart City Applications, Journal of Ambient Intelligence and Smart Environments, 2016, DOI: 10.3233/AIS-160374
- 10. Bona B., Carlone L., Indri M., Rosa S., **Supervision and monitoring of logistic spaces by a cooperative robotic team: methodologies, problems, and solutions**, Intelligent Service Robotics, 2014, DOI: 10.1007/s11370-014-0151-0
- 11. Abrate F., Bona B., Indri M., Rosa S., Tibaldi F., Multirobot Localization in Highly Symmetric Environments, Journal of Intelligent and Robotic Systems, 2013, DOI: 10.1007/s10846-012-9790-6
- 12. Abrate F., Bona B., Indri M., Rosa S., Tibaldi F., **Multi-robot map updating** in dynamic environments, in Springer Tracts in Advanced Robotics, Volume 83, 2013, DOI: 10.1007/978-3-642-32723-0

#### Conference papers

- Hu Q., Yang B., Xie L., Rosa S., Guo Y., Wang Z., Trigoni N., Markham A, RandLA-Net: Efficient Semantic Segmentation of Large-Scale Point Clouds, Conference on Computer Vision and Pattern Recognition (CVPR) 2020
- 2. Lu X., Rosa S., Zhao P., Wang B., Chen C., Stankovic J., Trigoni N., Markham A., <u>See Through Smoke: Robust Indoor Mapping with Low-cost mmWave Radar</u>, Mobisys 2020
- Chen C., Rosa S., Miao Y., Lu X., Wu W., Markham A., Trigoni N., <u>Selective</u> <u>Sensor Fusion for Neural Visual Inertial Odometry</u>, Conference on Computer Vision and Pattern Recognition (CVPR), Long Beach, 2019
- 4. Rosa S.\*, Wang Z.\*, Markham A., Learning the Intuitive Physics of Non-Rigid Object Deformations, NeurIPS Workshop: Modeling the Physical World: Perception, Learning, and Control, Montreal, 2018

5. Rosa S., Patanè A., Lu X., Trigoni N., <u>CommonSense: Collaborative Learning of Scene Semantics by Robots and Humans</u>, IoPARTS workshop, ACM MobySys 2018, Munich, DE

- 6. Wang Z.\*, Rosa S.\*, Wei B., Wang S., Markham A., Trigoni N., **3D-PhysNet:**Learning the Intuitive Physics of Non-Rigid Object Deformations, IJCAI 2018, Stockholm, SWE
- 7. Rosa S.\*, Wang Z.\*, Yang B., Linhai X., Wang S., Markham A., Trigoni N., **Defo-Net: Learning Body Deformation using Generative Adversarial Networks**, ICRA 2018, Brisbane, AU
- 8. Linhai X., Wang S., Rosa S., Trigoni N., Learning with Training Wheels: Speeding up Training with a Simple Controller for Deep Reinforcement Learning, ICRA 2018, Brisbane, AU
- Lu X., Kan X., Rosa S., Wen H., Markham A., Trigoni N., Towards Selfsupervised Face Labeling via Cross-modality Association, poster, SenSys 2017, Amsterdam, NL
- 10. Rosa S., Lu X., Wen H., Trigoni N., Leveraging User Activities and Mobile Robots for Semantic Mapping and User Localization. HRI 2017 Late Breaking Reports, Vienna
- 11. Rosa S., Toscana G. Fast Feature-Less Quaternion-based Particle Swarm Optimization for Rigid and Articulated Pose Estimation From RGB-D Images, R6D2016 Workshop, ECCV 2016, Amsterdam, NL
- 12. Toscana G., Rosa S., Fast Feature-Less Quaternion-based Particle Swarm Optimization for Object Pose Estimation From RGB-D Images, BMVC 2016, York, UK
- Rosa S., Toscana G., Fast Graph-Based Object Segmentation for RGB-D Images, Intellisys 2016, London, UK
- 14. Rosa S., Russo L.O., Toscana G., Primatesta S., Kaouk Ng M., Bona B., Leveraging the Cloud for Connected Service Robotics Applications, Workshop on Robotics and Technology Transfer, ETFA 2015, Luxemburg, LU
- B. de Gusmao P.B., Rosa S., Magli E., Lepsøy S., Francini L., Robotics Navigation Using MPEG CDVS, 17th International Workshop on Multimedia Signal Processing, MMSP 2015, Xiamen, China
- 16. Rosa S., Russo L.O., Bona B., Towards A ROS-Based Autonomous Cloud Robotics Platform for Data Center Monitoring. In: the 19th IEEE International Conference on Emerging Technologies and Factory Automation (ETFA), Barcelona, Spain, 2014

17. Lupetti M.L., Rosa S., Ermacora G., From a Robotic Vacuum Cleaner to Robot Companion: Acceptance and Engagement in Domestic Environments. HRI 2015 Late breaking reports, Christchurch NZ

- 18. Ermacora G., Toma A., Rosa S., Antonini R., A cloud based service for management and planning of autonomous UAV missions in smartcity scenario. MESAS-14, May 5 6, 2014, Roma, Italy
- 19. Ermacora G., Toma A., Rosa S., Antonini R., Leveraging open data for supporting a cloud robotics service in a smart city environment. IAS-13, July 15 19, 2014, Padova, Italy
- 20. Rosa S., Russo L.O., Airò Farulla G., Antonini R., Gaspardone M., Carlone L., Bona B., An Application of Laser-Based Autonomous Navigation for Data-Center Monitoring. IAS-13, July 15 19, 2014, Padova, Italy
- 21. Yuan Z., Rosa S., Russo L.O., Bona B., A Kinect-based Front-end for Graph-SLAM Using Plane Matching in Planar Indoor Environments. IAS-13, July 15 19, 2014, Padova, Italy
- 22. Anjum M., Ahmad O., Rosa S., Yin J., Bona B., **Skeleton Tracking Based Complex Human Activity Recognition Using Kinect Camera.** In: Social Robotics / Beetz, Springer International Publishing, pp. 23-33. ISBN 9783319119724
- 23. Airo Farulla G., Russo L.O., Pintor C., Pianu D., Micotti G., Salgarella A.R., Camboni D., Controzzi M., Cipriani C., Oddo C.M., Rosa S., Indaco M., Realtime single camera hand gesture recognition system for remote deaf-blind communication. In: 1st International Conference on Augmented and Virtual Reality, Lecce, 17-20 September 2014.
- 24. Yin J., Carlone L., Rosa S., Anjum M.L., Bona B., Scan Matching for Graph SLAM in Indoor Dynamic Scenarios, 27th International FLAIRS Conference, May 21 23, 2014, Pensacola Beach, Florida, USA
- Russo L.O., Rosa S., Matteucci M., Bona B., A ROS Implementation of the Mono-SLAM Algorithm, International Conference on Artificial Intelligence & Applications (ARIA-2014), 2014
- 26. Russo L.O., Airò farulla G., Indaco M., Rosa S., Rolfo D., Bona B., **Blurring prediction in Monocular SLAM**, 8th IEEE International Design & Test Symposium 2013 (IDT), 2013
- 27. L. Carlone, J. Yin, S. Rosa, Z. Yuan, Graph optimization with unstructured covariance: fast, accurate, linear approximation. In: Simulation, Modeling, and Programming for Autonomous Robots (SIMPAR 2012), 2012.

28. Rosa S., Paleari M., Ariano P., Bona B., Object Tracking with Adaptive HOG Detector and Adaptive Rao-Blackwellised Particle Filter. In: SPIE 8301, Intelligent Robots and Computer Vision XXIX: Algorithms and Techniques, 2012.

- 29. Paleari M., Margaria V., Rosa S., Ariano P., **HExEC:** hand exoskeleton electromyographic control, 4th International Workshop on Human-Friendly Robotics (HFR 2011), University of Twente, The Netherlands
- 30. Macchia V.; Rosa S; Carlone L; Bona B., An Application of Omnidirectional Vision to Grid-based SLAM in Indoor Environments. In: Workshop on Omnidirectional Robot Vision, International Conference on Robotics and Automation (ICRA 2010), 2010.
- 31. Abrate F; Bona B; Indri M; Rosa S.; Tibaldi F., **Map updating in dynamic environments.** In: ISR/ROBOTIK 2010
- 32. Brevi D., Fileppo F., Scopigno R., Abrate F., Bona B., Rosa S., Tibaldi F., **Hybrid localization solutions for robotic logistic applications.** In: Technologies for Practical Robot Applications (TePRA), 2009.
- 33. Abrate F; Bona B.; Indri M; Rosa S; Tibaldi F., **Three-State Multirobot**Collaborative Localization in Symmetrical Environments. In: ROBOTICA 2009
- 34. Abrate F; Bona B; Indri M.; Rosa S; Tibaldi F., Switching Multirobot Collaborative Localization in Symmetrical Environments. In: IROS 2008 2nd Workshop on Planning, Perception and Navigation for Intelligent Vehicles, 2008.

# Links

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