

# Divya SHAH

Curriculum Vitae, November 2019

## Doctoral Study

2017- Università degli Studi di Genova, Genova, Italy.

Present

Affiliation iCub Tech., Fondazione Istituto Italiano di Tecnologia, Genova, Italy.

Research Area

Robot Design for Dexterous Manipulation.

2017– The PhD project aims at mechanism design and development of a wrist with increased range Present of motions and enhanced dexterity, primarily for the iCub humanoid. Currently, exploiting various classes of Spherical Parallel Mechanisms through CAD modelling & simulations for analyzing their behaviour within the workspace [1], [2] and studying the effect of geometric parameters [3] to optimize the same.

Supervisors: **Giorgio METTA**, Senior Researcher Tenured- Scientific Director, Fondazione Istituto Italiano di Tecnologia, Genova.

**Alberto PARMIGGIANI**, *Technologist - Facility Coordinator*, Mechanical Workshop, Fondazione Istituto Italiano di Tecnologia, Genova.

Visting Researcher

Affiliation Interactive Robotics & Innovative Mechanism Lab, Korea University of Technology and Education, Cheonan, South Korea.

Jul. 2019 - Pronation-Supination Joint with Tendon Decoupling.

Oct. 2019 Collaborated on concept design and development of a pronation-supination (elbow) joint mechanism with multiple tendon routing and decoupled motions.

Invitor: Yong-Jae KIM, Assistant Professor, Korea University of Technology and Education, Cheonan.

## Graduate Study

Degree Erasmus+ 'European Masters on Advanced Robotics' (EMARO+).

2016-2017 École Centrale de Nantes, Nantes, France, (2<sup>nd</sup> year).

Master in Control and Robotics - Advanced Robotics; Academic Year Average: 86.70%

2015-2016 Università degli Studi di Genova, Genova, Italy, (1st year).

Master~in~Robotics~Engineering; Academic Year Average:  $\bf 92.41\%$ 

Master Thesis

Increased Productivity of an Automated Tape Winding Process: SPIDE-TP Platform, CNRS/CETIM.

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Nationality: Indian – Date of Birth: 28/01/1993

Feb. 2017 - Collaborated on increasing the productivity of a kinematically redundant industrial platform Aug. 2017 for automated tape winding by computer-aided design and optimization of the joint motions [4]. Focused on developing robust collision detection within workcell components and implementing time-optimal trajectories previously developed using dynamic programming principle.

Supervisors: **Stéphane CARO**, Researcher - HDR, Centre National de la Recherche Scientifique (CNRS), Nantes.

Anatol PASHKEVICH, Professor, Institut Mines-Télécom Atlantique, Nantes.

Benoît COUTERMANCHE, Ingénierie Polymères & Composites, Centre Technique des Industries Mécaniques (CETIM), Nantes.

Other Graduate Projects

1. Modeling of Bi-manual Human Gestures with Wearable Inertial Sensors

Dec. 2015 - Compared different modelling & classification techniques for common human motion primitives Apr. 2016 with concurrent or synchronous use of both hands and analyzed gesture recognition [5].

Supervisor: Fulvio MASTROGIOVANNI, Assistant Professor, Università degli Studi di Genova.

2. Development of a Flight Control Software Architecture for a Quadrotor

May. 2016 - Developed and implemented a modular flight control software architecture for autonomous Jul. 2016 tracking and landing of a quadrotor on a mobile platform using feedback from motion capture system.

Supervisor: Marco BAGLIETTO, Associate Professor, Università degli Studi di Genova.

## Undergraduate Study

Degree Bachelor of Technology (Mechanical Engineering Branch).

2011-2015 Sardar Patel College of Engineering [Autonomous], University of Mumbai, Mumbai, India.

Cummulative Performance Index: 8.17/10.00

Final Year Project

Design, Fabrication & Control of an Articulated Robotic Arm.

Sep. 2014 - Studied mechanical design, fabrication, kinematic control and performance analysis for a Apr. 2015 6-axis articulated serial robot and developed a prototype to demonstrate pick and place of objects.

Supervisor Rajesh BUKTAR, Professor, Sardar Patel College of Engineering, Mumbai.

Co-Curricular Activity

ABU Robocon-India Team

(Annual National Robotics Competition)

Jun. 2012 - As a team member of the collegiate robotics club participating at ABU Robocon-India, Mar. 2014 contributed towards the conceptual design and fabrication of mechanisms for the robots required to perform a specified set of time-bound tasks. Also, as the team leader, managed the work schedules and channeled the in-hand funds & resources.

Supervisor Dattatray JADHAV, Associate Professor, Sardar Patel College of Engineering.

#### Technical Skills

Creo Parametric ; CATIA ; DELMIA ; ADAMS ; ANSYS ; AutoCAD CAD/CAM MATLAB & Simulink ; Python ; C/C++ ; ROS Computation & Programming LaTeX ; Microsoft Office Documenting

## Languages

English Full Professional Proficiency

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Nationality: Indian - Date of Birth: 28/01/1993

Italian ; FrenchElementary ProficiencyGujarati ; HindiNative Proficiency

### Hobbies/ Interests

Lindy Hop, Solo Jazz, Indian Folk (Garba), Bollywood Freestlye Cricket, Table Tennis, Football

Dance Sports

#### Publications

- 1 D. Shah, Y. Wu, A. Scalzo, G. Metta, and A. Parmiggiani, "A comparison of robot wrist implementations for the iCub humanoid," *Robotics*, vol. 8, no. 1, p. 11, Feb. 2019. [Online]. Available: https://www.mdpi.com/2218-6581/8/1/11
- 2 D. Shah, G. Metta, and A. Parmiggiani, "Comparison of workspace analysis for different spherical parallel mechanisms," in *IFToMM Symposium on Mechanism Design for Robots MEDER*, ser. Mechanisms and Machine Science, A. Gasparetto and M. Ceccarelli, Eds. Udine, Italy: Springer International Publishing, Sept. 2018, vol. 66, pp. 193–201. [Online]. Available: https://link.springer.com/chapter/10.1007/978-3-030-00365-4 23
- 3 —, "Workspace analysis and the effect of geometric parameters for parallel mechanisms of the N-UU class," in *International Design Engineering Technical Conferences and Computers and Information in Engineering Conference*, vol. 5A: 42nd Mechanisms and Robotics Conference, American Society of Mechanical Engineers. Quebec City, Canada: ASME, Aug. 2018, pp. V05AT07A029–V05AT07A029. [Online]. Available: http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2713440
- 4 D. Shah, J. Gao, A. Pashkevich, S. Caro, and B. Courtemanche, "Computer-aided design and optimization of a redundant robotic system for automated fiber placement process," vol. 1983, no. 1. Surabaya, Indonesia: American Institute of Physics (AIP), July 2018, pp. 0400011–0400019. [Online]. Available: https://aip.scitation.org/doi/abs/10.1063/1.5046258
- 5 D. Shah, E. Denicia, T. Pimentel, B. Bruno, and F. Mastrogiovanni, "Detection of bimanual gestures everywhere: why it matters, what we need and what is missing," *Robotics and Autonomous Systems*, vol. 99, pp. 30–49, Jan. 2018. [Online]. Available: https://www.sciencedirect.com/science/article/pii/S0921889016303773