RADHE SHYAM SHARMA

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ACADEMIC DETAILS

• Ph.D. (Control & Automation)

Institute: Indian Institute of Technology (IIT) Kanpur, India, 2020

(Thesis submitted as on January 9, 2020)

CPI: 9.0/10

• M.Tech. (Modelling & Simulation)

Institute: Defence Institute of Advanced Technology Pune, India, 2013

Percentage: 75.25

• B.E. (Biomedical Engineering)

Institute: Samrat Ashok Technological Institute Vidisha, India, 2007

Percentage: 74.25

RESEARCH INTERESTS

- Visual Servoing
- Robot Learning
- Autonomous Navigation
- Multi-Robot Systems

PUBLICATIONS

- 1. Radhe Shyam Sharma, Ranjith Ravindranathan Nair, Pooja Agrawal, Laxmidhar Behera, K. S. Venkatesh, "Robust Hybrid Visual Servoing using Reinforcement Learning and Finite Time Adaptive FOSMC", *IEEE Systems Journal*, 2018. Video of the Experiments
- 2. Radhe Shyam Sharma, Santosh Shukla, Laxmidhar Behera, Venkatesh K S, "Position Based Visual Servoing of a Mobile Robot With an Automatic Extrinsic Calibration Scheme", Robotica, 2019. Video of the Experiments
- 3. Radhe Shyam Sharma, Arindam Mondal, Laxmidhar Behera, "Tracking Control of Mobile Robots in Formation in the Presence of Disturbances", has been accepted for publication in the *IEEE Transactions on Industrial Informatics*. Video of the Experiments
- 4. Radhe Shyam Sharma, Santosh Shukla, Hamad Karki, Amit Shukla, Laxmidhar Behera, Venkatesh K S, "DMP Based Trajectory Tracking for a Nonholonomic Mobile Robot With Automatic Goal Adaptation and Obstacle Avoidance", IEEE International Conference on Robotics and Automation (ICRA), 2019.

 Video of the Experiments
- 5. Radhe Shyam Sharma, Laxmidhar Behera, Venkatesh K S, "Trajectory Tracking by a Flexible Formation of Nonholonomic Mobile Robots", under review in *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS), 2020. Video of the Experiments
- 6. Atulya Shivam Shree, **Radhe Shyam Sharma**, Laxmidhar Behera, K. S. Venkatesh, "Position Based Visual Control of The Hovering Quadcopter", International Conference on Intelligent Human Computer Interaction, pages 15–26. Springer, 2016. Video of the Experiments

AWARDS AND FELLOWSHIPS

- Visiting research scholar at Khalifa University, Abu Dhabi, UAE, Oct Nov 2018.
- Received Institute fellowship for doctoral studies from Indian institute of Technology (IIT) Kanpur, India, Jan 2015 Dec 2019.
- Received GATE scholarship for Master of Technology course from MHRD, Govt of India, Aug 2011- May 2013.

PROJECTS

• A condition monitoring system with multi-agent mechanism for external non-contact smart inspection of buried oil and gas pipelines

The Petroleum Institute (PI), Khalifa University, Abu Dhabi, UAE

• Study on personal drone benefits for driver assistance Renault Nissan Technology and Business Center India (RNTBCI), Chennai

EXPERIENCE (excluding the experience during the Ph.D term)

• Faculty

NIT Raipur, India From 15-07-2013 to 31-05-2014

• Lecturer SGSITS Indore, India

From 15-07-2008 to 11-08-2011

• Lecturer SATI Vidisha, India From 11-09-2007 to 14-07-2008

TUTORSHIPS

- Lab Tutor for Introduction to Electronics (ESc201A), 2018-19-II Semester, IIT Kanpur
- Theory Tutor for Introduction to Electronics (ESc201A), 2019-20-I Semester, IIT Kanpur
- Theory Tutor for Introduction to Electronics (ESc201A), 2019-20-II Semester, IIT Kanpur

TEACHING ASSISTANTSHIPS

- Signals, Systems and Networks, IIT Kanpur
- Probabilistic Mobile Robotics, IIT Kanpur
- Intelligent Systems and Control, IIT Kanpur
- Neural Networks, IIT Kanpur

PROFESSIONAL ASSOCIATIONS

- Reviewer for IEEE Systems Journal
- Reviewer for IEEE Transactions on Instrumentation and Measurement
- Reviewer for IEEE RO-MAN (Robot and Human Interactive Communication)
- Student member of IEEE
- Member of IEEE Robotics and Automation Society
- Visiting research scholar in the Department of Mechanical Engineering at Khalifa University, Abu Dhabi, UAE
- Speaker for GIAN (Global Initiative of Academic Networks) course on Selected Topics in Internet of Things, Jan 2018

POSITIONS OF RESPONSIBILITY

- Academic Mentor, Counselling Service, IIT Kanpur, 2015
- Advisor of Light & Decoration Committee in Techno Vision, 2008
- \bullet Convener of SAC Committee In SU-2007
- Co-Convener of Audio-Visual Committee In SU-2006

TRAININGS ATTENDED

- National workshop on "SVM in pattern recognition & its applications in biological sciences" at NIT Raipur (Jan 2014)
- Faculty training/orientation program at SGSITS Indore (Dec 2008)
- \bullet Major training on "Imaging systems" at AFMC (Armed Forces Medical College) Pune (Jun-Jul~2006)
- Minor training on "Biomedical Equipments" at MH (Military Hospital) Gwalior (Jun-Jul 2005)

TECHNICAL SKILLS

- Languages: MatLab, C⁺⁺, Python
- Operating Systems: Linux, ROS (Robot Operating System)
- Others: LATEX, GNU Octave, R, Mathematica, ExtendSim
- Hands-on experience with unmanned ground and aerial vehicles Pioneer P3-DX, Guardian mobile platform, Segway RMP, Nayan, and AscTec Hummingbird.











(a) Pioneer P3-DX

(b) Guardian robot

(c) Segway RMP

(d) Nayan

(e) AscTec Hummingbird

TREKKING AND CAMPING EXPERIENCE

- Gaumukh Tapovan Trek
- Dodital Trek
- NSS CAMP

INTEREST AND HOBBIES

- Adventure trekking
- Robotics
- Horse riding

REFERENCES

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Kanpur, UP, India.

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