

特別講演・招待講演

- [1] “Embedded Design for Robotics and Automation” on November 13, 2025,
Manav Rachana University, Faridabad, India (**Academic Lecture**)
- [2] “The Synergy of AI & Embedded Systems in Industrial Automation” on November 3, 2025,
IILM University, Greater Noida, India (**Academic Lecture**)
- [3] “メカトロニクス・ロボティクス・AI 研究開発”、福井研究室、九州工業大学、12月26日
(**Academic Lecture**)
- [4] “産業組み込みシステム研究開発ロボティクス・AI・IoT”、田中研究室、広島工業大学、10月17日
(**Academic Lecture**)
- [5] “Embedded Design for Factory Automation and Robotics” on September 27, 2024,
Chitkara University, Chandigarh, India (**Academic Lecture**)
- [6] A talk on “Brain, Mind and Body: Motion Planning for Rehabilitation Robotics”
Sangam University, Bhilwara Rajasthan, India 15 Mar 2016. (**Academic Lecture**)
- [7] IEEE 1st International Conference on Materials, Robotics & Automation, Computer and Control
(ICMRACC 2025) Topic: Robotics and AI for Factory Automation (**Conference Technical talk**)

学会活動等

- [1] Activity and Behavior Computing 2026 (ABC2026 IEEE), International conference
(**Tech. Committee**)
- [2] International Conference on Intelligent Computing and Automation for Sustainable Solutions
(ICASS-2026) (**Reviewer**)
- [3] ICMRACC-2025 Invited for **Technical Talk, Technical Committee**, 2024.
- [4] Journal of Mechatronics and Robotics (**Reviewer**), 2024.
- [5] Activity and Behavior Computing 2025 (ABC2025), International conference (**Reviewer**)
- [6] Activity and Behavior Computing 2024 (ABC2024), International conference (**Session Chair**)
- [7] European Physical Journal Plus, Springer Nature (New York, US) (**Reviewer**)
- [8] International Journal of Biomedical Engineering and Technology. (**Reviewer**)

国際活動

- [1] 研究連携、Vellore Institute of Technology, guiding Master Student Research.
- [2] 九州工業大学とUPM,マレーシアのダブルディグリープログラム(大学院博士前期課程・後期課程)
プロモーション(二年間・年一回程度) 2014年3月～2016年12月
- [3] ロボットワークショップ:人型ロボットNAO(ワークショップ企画・講演・実験運営・評価)
(二年間・年一回程度) 2014年3月～2015年12月