JORGE SOLIS-ALFARO, Ph.D.

Associate Professor

Karlstad University, Faculty of Health, Science and Technology, Department for Engineering and Physics

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Adjunct Researcher

Waseda University, Research Institute of Science and Engineering 3-4-1 Ookubo, Shinjuku-ku, 169-8555 Tokyo, JAPAN E-mail: <u>solis@ieee.org</u>

Visiting Scholar

Tokyo Institute of Technology, Department of Mechanical Design and Engineering 2-12-1, Ookayama, Meguro-ku, Tokyo 152-8552, JAPAN

Visiting Researcher

Waseda University, Humanoid Research Institute 3-4-1 Ookubo, Shinjuku-ku, 169-8555 Tokyo, JAPAN

PROFESSIONAL SUMMARY

Jorge has over sixteen years of experience in both scientific and industrial oriented research projects in the EU as well as Japan. Seven years of experience as a Project/Scientific Leader in collaboration with different universities, and design engineers from highly regarded Japanese companies in the medical field such as Kyotokagaku Co. Ltd., Hitachi Aloka Medical Ltd., etc. Jorge's excellence has been also recognized by his promotion to docent in Electrical Engineering at Karlstad University. An extensive list of publication list with peer reviewed papers (21 international journals and 150 international conferences) and monograph books (3 edited volumes and 17 book chapters) with a total number of citations of 1878 (since 2020: 383), h-index: 24 (since 2020: 9) and i10-index: 64 (since 2020: 8) [source Google Scholar]. Jorge has obtained 3 finalist awards at International Conference on Robots and Intelligent Systems (2007 and 2009) and International Conference on Complex Medical Engineering and excellent paper award at icSmartGrid 2019. He has been the general co-chair of the 14th Mechatronics Forum International Conference and program co-chair for the 2026 IEEE/SICE International Symposium on System Integration. He is a senior member of the IEEE, member of the Robotics Commission for the IFToMM, the International Federation for the Promotion of Machine and Mechanism Science.

QUALIFICATIONS

2001 – 2004	Ph.D. in Robotics (graduated with honors)
	Scuola Superiore Sant'Anna, Pisa, Italy
1994 – 1998	BS in Electronic Systems (EE) (graduated with honors)
	ITESM, Toluca, Mexico
1998 – 2000	Professional Development Program (program for high-level potential industry leaders in Mexico)
	IBM of Mexico

CURRENT RESEARCH FOCUS

Human-/environment-robot interaction, intelligent machines and automation systems, embedded and intelligent control, haptic rendering and multimodal feedback as well as biologically-inspired architecture design.

RESEARCH VISION

My research at the physically and cognitive embodied robotics and intelligent machines laboratory specializes in physically and cognitive embodied human-friendly robot systems with enhanced capabilities to interact with humans and/or the environment. This is an inter-disciplinary research field, which includes both basic and applied research on identifying novel applications of cutting-edge material science, sensor technology, advanced signal processing and advanced control. Exploring and proposing novel techniques for modelling and embedded advanced control in order to address the industrial needs is a central aspect of this research.

WORK EXPERIENCE

04/2012 - Current Associate Professor, Faculty of Technology and Science, Karlstad University, Karlstad, Sweden 2018-2023 Adjunct Associate Professor, Faculty of Engineering, University of Southern Denmark, Odense, Denmark

10/2017 - Current	Visiting Scholar, Department for Mechanical Sciences and Engineering, Tokyo Institute of Technology, Tokyo,
	Japan
06/2011 - Current	Adjunct Researcher, Research Institute for Sci. and Eng., Waseda University, Tokyo, Japan
06/2011 -03/2011	Senior Lecturer, Faculty of Technology and Science, Karlstad University, Karlstad, Sweden
04/2009 -05/2011	Assistant Professor, Research Institute for Science and Engineering, Waseda University, Tokyo, Japan
10/2009-11/2009	Visiting Professor, Warsaw University of Technology, Warsaw, Poland
04/2006 -03/2008	Research Associate, Department of Modern Mechanical Eng., Waseda University, Tokyo, Japan
07/2004 -03/2006	Post-Doctoral Researcher at Humanoid Robotics Institute, Waseda University, Tokyo, Japan
01/2001 -04/2004	Research Assistant, Perceptual Robotics Laboratory, Scuola Superiore Sant'Anna, Pisa, Italy
03/2000 -11/2000	Visiting Researcher at Cybernetics Division, Mechanical Engineering Laboratory, Tsukuba, Japan
12/1998 - 02/2000	RS/6000 Hardware Support Engineer, RS/6000 Support Division, IBM of Mexico, Mexico City,
	Mexico
06/1998 -07/1998	Visiting Researcher, Laboratoire d'Analyse et Architecture de systèmes (LAAS/CNRS), Toulouse,
	France

SELECTED ACADEMIC ACHIEVEMENTS

- 3 edited volumes, 17 book chapters, 21 International Journals and 142 International Conferences have been published as author and/or co-author.
- Invited to present over 30 lectures in well recognized universities in America (CMU, Georgia Tech, McGill Univ., and similar institutions), Europe (Leeds University, Karlsruhe University, Royal Institute of Technology), Asia (Waseda University, Tokyo Institute of Technology, etc.), and Oceania (University of Technology in Sydney, etc.)
- 1 best paper conference award at CME2012, 1 excellent paper award at icSmartGrid 2019, 3 finalist awards at IROS 2007, AIM 2009, IROS 2009 and a silver student paper award at ISRM 2024
- Co-supervision of research of 2 Ph.D. Students, 29 Master Students, and 24 Undergraduate Students.
- Implementation of a new curriculum and textbook for the Mechatronics Laboratory 1 and 2 at the undergraduate level at the Department of Modern Mechanical Engineering of Waseda University; responsible for this class for four years, during which time my students gave me highly favourable evaluations for the content and presentation of lectures and experiments.

SCIENTIFIC RESEARCH FUNDS (Principal Investigator/Co-principal investigator)

- (Co-PI) Use of AI for development and condition monitoring of energy storage devices, Swedish Energy Agency, 2024-2026, Total Fund: 180 000 SEK
- (PI) <u>Collaborative robots using mixed reality (MR) and artificial intelligence (AI)</u>, VINNOVA, 2021-2022, 148 285 SEK
- (PI) Development of intelligent control systems for greenhouse lighting system with a high proportion of local renewable energy, Swedish Energy Agency, 2020~2025, Total Fund: 3 515 486 SEK
- (PI) <u>Assistive robot with a multi-gripper tool and vision system for frail elderlies independent lives</u>, JST-VINNOVA Sweden Academia-Industry International Collaboration Program on Innovative Solutions, Community Design and Services for Elderly People, 2017~2019, Total Fund: 1 800 000 SEK
- (PI) <u>Development of a human-friendly assistive robot vehicle for supporting physically elderly and assisting care givers for the ambient assisted living</u>, Grant-in-aid for Associate Professor and Professor Research Support (LOPS14) from Karlstad University (Dnr C2014/633), 2015~2017, Total Fund: 800,000 SEK
- (PI) <u>Human-Friendly Robotics</u>, Japanese Ministry of Education, Culture, Sport, Science and Technology, 2011~2013, Total Fund: 3.3 million JPY
- (PI) <u>Toward Enabling the Musical Interaction among Wind Playing-Instrument Anthropomorphic Robots</u>, Research Institute for Science and Engineering (Waseda University), 2010, Total Fund: 1.0 million JPY
- (Co-PI) <u>Development of an Inverted Pendulum Type Robotic Education Kit</u>, Robotics Industry Development Council (Waseda University), 2008-2010, Total Fund: 10 million JPY
- (PI) <u>Development of Hardware Components to Enhance the Expressiveness of Musical Performance Robots while</u> <u>Interacting in Musical Terms</u>, Research Institute for Science and Engineering (Waseda University), 2009, Total Fund: 1.0 million JPY
- (PI) <u>Study of Human Motor Control and Learning by Using Humanoid Robots as Transfer Skill Systems to Improve Learner's Performances and Understand the Parameters that May Lead or Break Down the Learning Process</u>, Japanese Society for the Promotion of Science, 2004–2006, Total Fund: 2.4 million JPY

	AWARDS	AND	RECO	GNITI	ONS
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MUMIND O	
2024	Silver student paper award – International Symposium on Robotics and Mechatronics, Djerba, April 17-19
	Paper title: From Gestures to Behaviors: An empirical study on behavior-driven development scenarios to support end-users programming of collaborative robots
	Authors: De la Rosa, J., Solis, J., Nakamori, K., Garcia, G., Silva, T., Stengaard, A., Håkansson, J.
2021	Best paper finalist award – International Conference on Smart Grid, Setubal, June 29 – July 1 Paper Title: Analyzing the effect of snow in PV regulator response in a PV solar park
2019	Authors: Solis, J., Råberg, A., André, J., Nilsson, M. Excellent paper award – International Conference on Smart Grid, Newcastle, December 9– 11 Paper Title: Forecasting of Electric Energy Consumption for Housing Cooperative with a Grid Connected PV System
2017	Authors: <u>Solis, J.</u> , Tomohiro, O., Ericson, J., Nilsson, M. IEEE Senior Member
2012	Best conference paper award – International Conference on Complex Medical Engineering, Kobe,
2012	July 1– 4
	Paper Title: Development of Airway Management Training System WKA-4: Provide Useful Feedback of Trainee Performance to Trainee during Airway Management Authors: Yohan, N., Wang, C., Tokumoto, M., <u>Solis, J.</u> , Ishii, H., Takanishi, A
2009	Finalist for the Award on Entertainment Robots and Systems – IROS 2009 / New Technology
2007	Foundation, St. Louis, October 11–15
	Paper Title: Development of Anthropomorphic Musical Performance Robots: From Understanding the
	Nature of Music Performance to Its Application to Entertainment Robotics
	Authors: Solis, J., Petersen, K., Ninomiya, T., Takeuchi, M., Takanishi, A.
	Best Student Paper Award – AIM2009, Singapore, July 14–17
	Paper Title: Development of a Robotic Carotid Blood Measurement WTA-1RII: Mechanical
	Improvement of the Gravity Compensation Mechanism and Optimal Link Position of the Parallel
	Manipulator Based on GA.
	Authors: Nakadate, R., Uda, H., Hirano, H., Solis, J., Takanishi, A., et al.
2007	Finalist for the Award on Entertainment Robots and Systems – IROS 2007 / New Technology
	Foundation, San Diego, October 29–November 2
	Paper Title: The Waseda Flutist Robot No. 4 Refined IV: Enhancing the sound clarity and the
	articulation between notes by improving the lips and tonguing mechanisms
2 004 2 007	Authors: <u>Solis, J.</u> , Taniguchi, K., Ninomiya, T., Yamamoto, T., Takanishi, A.
2004 - 2006	Postdoctoral Fellowship
	Japan Society for Promotion of Science (JSPS)
2001 2004	Tokyo, Japan Scholarship for Ph.D. Research
2001 - 2004	Scuola Superiore Sant'Anna / Perceptual Robotics Laboratory
	Pisa, Italy
2000	Scholarship for postgraduate studies
2000	Embassy of Japan in Mexico / JICA
	Mexico City, Mexico
1994 - 1998	Scholarship for Academic Excellence and Achievement
	Monterrey Institute of Technology, Toluca Campus
	Toluca, Mexico
DECE	
	H PROJECTS (Principal Investigator/Co-principal investigator)
• (Co-PI)	Anthropomorphic Flutist Robot, Project Leader, 2004–2010

- Research supported (in part) through a grant in aid from Gifu Prefecture for the WABOT-HOUSE Project
- o (http://www.wabot-house.waseda.ac.jp/html/e-house.htm)
- Total Funding (2004–2010): 10 million JPY
- Humanoid Robot consisting of 41 DOFs that mechanically emulate the physiology and anatomy of the organs of the body involved in playing the flute .
- (Co-PI) Anthropomorphic Saxophonist Robot, Project Leader, 2007-2010
 - Project supported (in part) by HRI (<u>http://www.humanoid.waseda.ac.jp/</u>)
 - Total Funding (2007–2010): 7 million JPY

- Humanoid Robot consisting of 15 DOFs that mechanically emulate the physiology and anatomy of the organs involved in playing the saxophone.
- (Co-PI) <u>Two-Wheeled Type Inverted Pendulum Mobile Robot</u>, Project Leader, 2008–2010
 - Project supported by a grant in Aid from the Robotics Industry Development Council (<u>http://www.joho-fukuoka.or.jp/robot/english/</u>).
 - Total Funding (2008–2010): 10 million JPY
 - Mechatronic system designed as an educational tool to introduce undergraduate students the principles of robot technology (sensor, control, and actuator).
- (Co-PI) Airway Management and Suture/Ligature Training Systems, Scientific Leader, 2006–2008
 - Project supported by the Knowledge Cluster Initiative, a project of the Ministry of Education, Culture, Sports, Science, and Technology (<u>http://www.mext.go.jp/english/</u>) coordinated by Prof. Atsuo Takanishi.
 - Total Funding (2006–2008): 20 million JPY
 - Medical Training systems designed toward enhancing the understanding of the learning process while performing medical procedures by developing a Patient Robot (Active Training).
- (Co-PI) <u>Musical-Based Interaction System</u> (MbIS), Scientific Leader, 2008–2009
 - Project supported by Waseda University program on Global Center of Excellence (<u>http://www.rt-gcoe.waseda.ac.jp/</u>) coordinate by Prof. Atsuo Takanishi.
 - Total Funding: 1.3 million JPY
 - The MbIS is designed to enable musical robots to interact with musicians and aural processing is based on harmony/rhythm pattern tracking and visual processing is based on motion/particle tracking
- (Co-PI) Oral Rehabilitation Robot, Scientific Leader, 2006–2008
 - Project supported by the Knowledge Cluster Initiative, a project of the Ministry of Education, Culture, Sports, Science and Technology (<u>http://www.mext.go.jp/english/</u>) coordinated by Prof. Atsuo Takanishi.
 - Total Funding: 70 million JPY
 - Robot designed to provide massage of the maxillofacial region as a form of therapy for patients with temporomandibular joint disorders
- (PI) General Transfer Skill System (GTSS), Project Leader, 2004–2006
 - Project supported by the Japanese Society for the Promotion of Science (http://www.jsps.go.jp/english)
 - Total Funding (2004–2006): 2.4 million JPY
 - The GTSS is designed to enable MPRs to transfer skills to unskilled subjects and includes a melody recognition system (based on HMM), an evaluation module (based on harmonic analysis), and an interaction module to maintain eye contact with the robot's partner.
- (PI) Handwriting Transfer Skill System, Project Leader, 2001–2004
 - Project supported under a Ph.D. fellowship
 - Total Funding (2001–2004): 3,000 EUR
 - The proposed handwriting transfer skill system is based on a desktop haptic interface and the proposed system has been designed to provide multimodal feedback to unskilled users
- BODY EXTENDER, Research Collaborator, 2004
 - Project supported by the Italian Ministry of Defense coordinated by Prof. Massimo Bergamasco (<u>http://www.percro.org/index.php?pageId=BodyExtender_0</u>)
 - Total Funding (2003–2005): 3,000 EUR
 - Development of a teleoperation system composed by a manipulator controlled by a master interface
- ENACTIVE, Research Collaborator, 2004
 - Project supported by European Union under the IST 6th European Framework Program, (<u>http://www.percro.org/index.php?pageId=ENACTIVENetwork</u>) coordinated by Prof. Bergamasco
 - Total Funding (2004–2007): 5 million EUR
 - Development of teleoperation systems using a haptic interface and development of the control system for a 2-DOF novel haptic desktop oriented to automation of office procedures and education
- <u>VIRTUAL</u>, Research Collaborator, 2002
 - Project supported by European Commission "GROWTH" Program Research Project "Virtual" (<u>http://www.percro.org/index.php?pageId=VIRTUAL</u>) under contract 1999-RD. 11 030 coordinated by Prof. Massimo Bergamasco
 - Total Funding (2000-2002): 4 million EUR
 - The main goal of the "Virtual" project was to develop and test different kinds of virtual reality (VR)driving simulators for the purpose of performing ergonomic evaluations and training of novice drivers based on haptic interface technology
- <u>SINTESIS</u>, Research Collaborator, 2002–2003
 - Project supported by Centre Richerce Fiat (<u>http://www.crf.it/en-us/pages/default.aspx</u>) coordinated by Prof. Massimo Bergamasco

- Technical management of the motion capture subsystem and development of an acquisition system for a driving simulator for the FIAT Company.
- Tele-operation System, Research Assistant, 2000
 - Project supported by the Japan International Cooperation Agency (<u>www.jica.go.jp/english/</u>) coordinated by Prof. Kiyoshi Komoriya.
 - Total Funding (2000): 2.5 million JPY
 - o Development of a teleoperation system for a noholomic mobile base based on a haptic interface

ACADEMIC APPOINTMENTS

- Programme coordinator for the Bachelor of Science in Electrical Engineering (2015-)
- International coordinator for the Department of Engineering and Physics (2013-)

TEACHING

- Embedded Control System (ELGB25), Bachelor in Electrical Engineering, Karlstad University (2016-)
- Project course in Electrical Engineering (ELGB24), Bachelor in Electrical Engineering, Karlstad University (2016-)
- Automatic Control Civ. (ELGB11), Master of Science in Engineering, Karlstad University (2012-)
- <u>Digital Electronics (ELGA02</u>), Master of Science in Engineering, Karlstad University (2015-2017)
- Wave Physics and Electric Circuits (FYGA17), Master of Science in Engineering, Karlstad University (2015-2017)
- <u>Hydraulic and Pneumatic (MSGB24)</u>, Bachelor in Mechanical Engineering, Karlstad University (2015)
- <u>Technology and Technology education (FYGT05)</u>, Teacher Education, Karlstad University (2015-2016)
- <u>Teacher education in Technology for grades 7-9 (LLGB09)</u>, Special Teacher Education Programme, Karlstad University (2013-2015)
- Mechatronics E (ELGB06), Bachelor in Electrical Engineering, Karlstad University (2014-2015)
- Automatic Control (ELGB03), Bachelor in Mechatronics, Karlstad University (2012-2014)
- <u>Robotics and Embedded Control (ELAD15)</u>, Master of Science in Engineering, Degree Programme in Electrical Engineering, Karlstad University (2011-2012)
- <u>Advanced Robotics and Intelligent Control (ELAD16)</u>, Master of Science in Engineering, Degree Programme in Electrical Engineering (2011-2012)
- Robotics Course, European Master on Advanced Robotics, Warsaw University of Technology (2009, 15hrs)
- Responsible: Prof. Solis
- Mechatronics Laboratory 1, School of Creative Science and Engineering, Waseda University (2006–2010)
- Responsibles: Prof. Sugano, Prof. Solis, Prof. Takanishi, Prof. Fujie
- Mechatronics Laboratory 2, School of Creative Science and Engineering, Waseda University (2006–2009)
- Responsibles: Prof. Iwata, Prof. Sugano, Prof. Solis, Prof. Takanishi, Prof. Fujie

CO-DIRECTION OF THESIS & EXAMINATION

Ph.D. Students

- Name: Akihiro Funaki, Tokyo Institute of Technology (internship) Title: Intelligent battery control for greenhouses with PV and battery energy storage Year: 02/2024 – 04/2024
- Name: Jose Pablo de la Rosa, University of Southern Denmark (internship) Title: An empirical study on behaviour-driven development scenarios to support end-user programming of collaborative robots Year: 01/2023 – 03/2023
- Name: Dwinanri Egyna, Tokyo Institute of Technology (internship) Title: AI-based Solar Power Production Forecasting Year: 02/2022 – 03/2022
- Name: Juan Manuel Jacinto Villegas, Scuola Superiore Sant'Anna PERCRO (evaluation committee) Title: Teleoperation, Teleoperation-Robotics and Industrial Context Year: 03/2017
- Name: Daniel R. Ramirez Rebollo, ITESM Campus Cd. De Mexico (internship) Title: System integration of a multipurpose human-friendly assistive robot vehicle Year: 08/2016 – 01/2017
- Name: Erfan Shojaei Barjuei, Università degli studi di Udine (internship) Title: Control design of a human-friendly walking assist robot vehicle Year: 08/2015 – 12/2016

- Name: Marina Vela, Scuola Superiore Sant'Anna PERCRO (evaluation committee) Title: Localization and modeling of human motion for the mapping and control of autonomous, virtual and robotic agents Year: 01/2012
- Name: Yohan Noh, Waseda University (co-supervision) Title: Study on the Development of an Airway Training Management System Year: 03/2011
- Name: Klaus Petersen, Waseda University (co-supervision) Title: Study on Musical Performance Robots: Enhancing the Interaction with Human Players within the context of musical-band and Its Applications Year: 03/2011

Master Students

- Eden Martin (UC Louvain, Reader) Title: Task planning system using foundation models in multimodal human-robot collaboration Year: 2024
- Brieuc Bastin (UC Louvain, Reader) Title: GPTAlly: A safety-oriented system for human-robot collaboration based on foundation models Year: 2024
- Koyu Nakamori (Karlstad University, Internship) Title: Gesture Recognition System for Collaborative Robots Year: 10/2023–12/2023
- Haruki Kohata (Karstad University, Internship) Title: Cost benefit analysis and prediction of parameters for optimal battery use in energy storage system Year: 06/2021-09/2021
- Sebastian Lind (Karlstad University; Supervisor) Title: Ensemble approach to prediction of initial velocity centered around random forest regression and feed forward deep neural networks Year, 2020
- Chihiro Kato (Karlstad University; Supervisor) Title: Cost benefit analysis for business model in Energy Storage System Year: 2019
- Tomohiro Oka (Karlstad University; Supervisor) Title: LSTM Neural Network Model for Electricity Consumption Prediction Year: 2019
- Barkman, Richard Dan William (Karlstad University; Supervisor) Title: Object Tracking Achieved by Implementing Predictive Methods with Static Object Detectors Trained on the Single Shot Detector Inception V2 Network Year: 2019
- Khajo, Gabriel (Karlstad University; Supervisor) Title: Region Proposal Based Object Detectors Integrated With an Extended Kalman Filter for a Robust Detect-Tracking Algorithm Year: 2019
- Simon Johansson (Karlstad University; Supervisor) Title: Control of a drone with weight load Year: 04/2018 – 06/2018
- 11. Simon Johansson (internship) Title: Control of a unmanned aerial vehicle Year: 02/2018 – 03/2018
- 12. Baltej Singh (internship)
 Title: Variable stiffness mechanism of a human-friendly walking assist robot vehicle
 Year: 08/2017 11/2017
- Thitipong Sansanayuth (internship) Title: Navigation control of an intelligent carrying-medical tool assistant robot Year: 09/2016-02/2017
- 14. Owais Arshad Sohail (Karlstad University; Supervisor) Title: Object Oriented Failure Modes & effect Analysis : Climate System of Hybrid Vehicles Year: 03/2015

15. Waqas Ahmad (Karlstad University; Examiner) Title: Development of algorithm for li-ion batteries in electric vehicles, taking into account SOC, charge control, cell balancing and SOF. Year: 06/2014 16. Florian Markus Faessler (Karlstad University; Supervisor) Title: Iterative Learning Control of Fast Switching On/Off Valves in Digital Hydraulic Drives Year: 03/2014 17. Muhammad Awais (Karlstad University; Examiner) Title: Simulative comparison of Kalman filters for state estimation of Li-ion batteries in electric vehicles Year: 02/2014 18. Faisal Mahmood Ahmed (Karlstad University; Supervisor) Title: Estimated Droop Control for Parallel Connected Voltage Source Inverters Year: 12/2013 19. Md Mafizul Islam and Md Abdul Salam (Karlstad University; Supervisor) Title: Modelling and Control System design to control Water temperature in Heat Pump Year: 12/2013 20. Sved Hammad Zafar (Karlstad University: Supervisor) Title: Modelling and Control of Large Wind Turbin Year: 10/2013 21. Kaviraj Murugesan (Karlstad University; Supervisor) Title: Damage detection on railway bridges using system identification Year: 06/2013 22. Zeeshan Iqbal (Karlstad University; Supervisor) Title: Wireless Sensor and Actuator Networks for Real-time Communication Year: 08/2012 23. TAKEUCHI Masaki (Waseda University; Co-supervisor) Title: Research on the Anthropomorphic Saxophone Robot: Implementation of a pitch control system for a MIMO system based on FB Error Learning (in Japanese) Year: 02/2010 24. YAMAMOTO Tetsuro (Waseda University; Co-supervisor) Title: Research on the Anthropomorphic Saxophone Robot: Implementation of an air pressure control and false tone removal system based on the FB Error Learning (in Japanese) Year: 02/2009 25. SHIMOMURA Akihiro (Waseda University; Co-supervisor) Title: Implementation of an Airway Management Scenario Training: Development of Supporting System for the construction of training scenario (in Japanese) Year: 02/2009 26. KOGA Hiroki (Waseda University; Co-supervisor) Title: Development of an Oral-Rehabilitation Robot: Development of an automatic palpate algorithm for detection of massage treatment position (in Japanese) Year: 02/2009 27. NINOMIYA Takeshi (Waseda University; Co-supervisor) Title: Research on the Anthropomorphic Saxophonist Robot: Development of an air pressure control and performance system (in Japanese) Year: 02/2008 28. OSHIMA Nobuki (Waseda University; Co-supervisor) Title: Research on the Virtual Patient Robot and Training System: Development of a Suture Training System (in Japanese) Year: 02/2008 29. NOH Yohan (Waseda University; Co-supervisor) Title: Development of an Airway Training Management System (in Japanese Year: 08/2007 30. TANIGUCHI Koichi (Waseda University: Co-supervisor) Title: Research on the Anthropomorphic Flutist Robot: Implementation of an air flow control and aural feedback performance system (in Japanese) Year: 02/2007 31. SUEFUJI Kei (Waseda University; Co-supervisor) Title: Research on the Anthropomorphic Flutist Robot: Generation of musical performance data to produce a intonated performance (in Japanese)

Year: 02/2006

- Carl Tornberg (Ritsumeikan University; External Supervisor) Title: Multi-modal Human-Robot Co-adaptive Planning for Collaborative Tasks using Mixed Reality and Artificial Intelligence – Mixed Reality to convey robot plan and status Year: 06/2023–09/2023
- Carl Tornberg (Ritsumeikan University; External Supervisor) Title: Multi-modal Human-Robot Co-adaptive Planning for Collaborative Tasks using Mixed Reality and Artificial Intelligence – Mixed Reality to convey robot plan and status Year: 01/2023–04/2023
- Mohammad Roeintan (Karlstad University; Supervisor) Title: Korttidsprediktering av producerad energi från solcellsanläggning Year: 2021
- Tobias Nordlund (Karlstad University; Supervisor) Title: Jämförelse av upplösning i lastprediktering med Deep Learning Year: 2021
- Joel André (Karlstad University; Supervisor) Title: Modular Battery Management System interface to integrated Vehicle Control Unit: Creating a BMS playground using Arduino Year: 2020
- Ericson, Johan (Karlstad University; Supervisor) Lastprediktering: Med Neuralt N\u00e4tverk och Support Vector Regression Year: 2019
- Karlsson, Christoffer (Karlstad University; Supervisor) Title: Vision based control and landing of Micro aerial vehicles Year: 2019
- Pontus Stoltz (Karlstad University; Supervisor) Title: Analysis of cluster mounted MEMS-Gyroscopes curcuitboard of cluster mounted gyroscopes Year: 2018
- Mikael Ogenvall (internship) Title: Assistive Eating Device – Vision System to keep track of user food intake Year: 05/2017 – 12/2017
- 10. Christoffer Karlsson (internship) Title: Assistive Eating Device – Vision System to keep track of user food intake Year: 05/2017 – 12/2017
- Fernanda Amaral Melo (internship) Title: 3D gesture recognition of an intelligent carrying-medical tool assistant robot Year: 08/2016 – 12/2016
- 12. Jose Pablo de la Rosa (internship) Title: System integration of a walking assistive robot vehicle Year: 08/2014 – 12/2014
- Tommie Hilmersson (Karlstad University; Supervisor)
 Title: Uppbyggnad och reglering av en pumpstation till ett injektionssystem (in Swedish)
 Year: 10/2014
- 14. Johan Hansson (Karlstad University, Supervisor)Title: Systemanalys flingtork : Produktionseffektivisering (in Swedish)Year: 09/2014
- 15. Per-Martin Häggström (Karlstad University; Supervisor) Title: Omkonstruktion av treaxlig plockrobot och dess plockverktyg (in Swedish) Year: 09/2014
- 16. KUSANO Takafumi (Waseda University; Co-supervisor) Title: Development of new mouth and finger mechanisms for the Anthropomorphic Saxophone Robot (in Japanese) Year: 02/2010
- 17. SUGITA Yoshihisa (Waseda University; Co-supervisor)
 Title: Development of an embedded-sensor lips and the lips/mouth mechanisms for saxophone sound production for the Anthropomorphic Flute Robot (in Japanese)
 Year: 02/2010

- 19. SATO Kei (Waseda University; Co-supervisor) Title: Development of an Airway Management Training Model (in Japanese) Year: 02/2009
- 20. KIKUTA Go (Waseda University; Co-supervisor) Title: Development of an 3D simulator as a training tool for the Airway Management (in Japanese) Year: 02/2009
- 21. EGUCHI Koichi (Waseda University; Co-supervisor) Title: Development of an Oral-Rehabilitation Robot: Design and construction of an optimal manipulator for the maxillofacial massage (in Japanese) Year: 02/2009
- 22. TAKEUCHI Maasaki (Waseda University; Co-supervisor) Title: Development of the Anthropomorphic Saxophonist Robot: Design/development of a compact air pump and lip/mouth mechanisms (in Japanese) Year: 02/2008

23. YAMAMOTO Tetsuro (Waseda University; Co-supervisor)
 Title: Development of the Anthropomorphic Flutist Robot: Development of a new mouth and tonguing mechanism (in Japanese)
 Year: 02/2007

 24. NINOMIYA Takeshi (Waseda University; Co-supervisor) Title: Development of a new mouth and lung mechanism for an Anthropomorphic Flutist Robot (in Japanese) Year: 02/2006

CONFERENCES ACTIVITIES

2026	PC Cochair, IEEE/SICE International Symposium on System Integration
2015-current	Associate Editor, International Conference Automation in Science and Engineering
	Editor Reviewer, Frontiers in Robotics and AI, Humanoid Robotics
2014-current	Associate Editor, International Conference in Control, Automation and Robotics
	Associate Editor, Robotics Science and Systems
2013-current	Associate Editor, International Journal on Advanced Robotic Systems
2010-current	Guest Editor, IEEE-RAS Robotics and Automation Magazine
	Associate Editor, IEEE-RAS&EMBS International Conference on Biomedical Robotics and
	Biomechatronics
	Associate Editor, IEEE International Conference on Robotics and Automation
	Associate Editor, IEEE/RSJ International Conference on Intelligent Robots and Systems
	Associate Editor, IEEE/ASME International Conference on Advanced Intelligent Mechatronics
	Associate Editor, IEEE International Symposium in Robot and Human Interactive Communication
	Co-Organizer, IEEE/RSJ International Conference on Intelligent Robots and Systems, Workshop on
	Robots and Musical Expressions, Taiwan, October 18
2009	Session Chairman, Eighteenth International IEEE Symposium on Robot and Human Interactive
	Communication: Robots in Art, Education, and Entertainment. Toyama, Japan, September 27-October 1
	Co-Organizer, IEEE International Conference on Intelligent Robots and Systems, Workshop on
	Biologically-Inspired Robotics, St. Loius, USA, October 11
	Session Chairman, International IEEE Conference on Intelligent Mechatronics: Service Robots.
	Singapore, July 13–17
	Co-Organizer, IEEE International Conference on Robotics and Automation, Workshop on Roboethics,
	Kobe, Japan, May 17
	Co-Chair, IEEE-RAS TC on Biologically Inspired Robots
	Chair, 5th Asia-Pacific Computing and Philosophy Conference, Robo Ethics Session, Tokyo, Japan,
	October 1–2

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Edited Volumes

- 1. De Vin, L., <u>Solis, J.</u>, **Proceedings of the 14th Mechatronics Forum International Conference Mechatronics 2014** (ISBN 978-91-7063-564-9)
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- 1. <u>Solis, J.</u>, Karlsson, C., Richardsson, K. (2020). Development of an Off-board Vision-Based Control for a Micro Aerial Vehicle, **ROMANSY 23 Robot Design, Dynamics and Control**, Venture, G., Solis, J., Takeda, Y., Konno, A. (Eds.) pp. 387-395.
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- WO/2008/041456: Medical technique evaluation system, technique evaluation device, technique evaluation device program. Takanishi, A.; Aizdin, M.; Oshima, N.; Midorikawa, R.; Solis, J.; Ogura, Y.; Ishii, H.0 (patentscope.wipo.int/search/en/detail.jsf?docId=WO2008041456)

INVITED LECTURES & INTERVIEWS (Selected)

- Invited talk on <u>Challenges towards Industry 5.0 in controlled environment plant production systems with high proportion of local</u> renewable energy: From system integration to optimization of techno-economical intelligent control systems. JSME TC on Robotics and Mechatronics, Tohoku University, November 19th 2024, Sendai, Japan
- 2. Invited talk on Challenges within Industry 5.0 from research and education perspective. University of Southern Denmark, July 1st, 2022, Odense, Denmark
- Invited talk on <u>Biologically-Inspired Design of Musical Humanoid Robots and Its Applications to Human-Robot Interaction</u>, 1st IFToMM Japan International Summer School on Mechanical Science and Robotics: Mechanisms, Actuators and Control for Robotics, July 24th, 2018, Tokyo / Yamanashi, Japan
- 4. Invited talk on <u>Robotic assistive device with multi-grip tools and vision system for frail elderly's independent life</u>, Symposium on Working together for solutions to societal challenges through innovation Swedish and Japanese academia and industry in collaboration for an active and healthy ageing, June 13th, 2018. Tokyo, Japan
- Invited talk on <u>Biologically-Inspired Machine Learning for Humanoid Robots and its Applications</u>, Human-Machine Interaction Summer School, Maratea, Italy, September 21st 2017.
- Invited talk on <u>Towards the introduction of multimodal welfare robot systems</u>: <u>Development of an assistive mobile robot system</u>, 3rd Research Meeting of the Japanese Society of Regenerative medicine and Rehabilitation</u>, Tokyo Institute of Technology, Tokyo Japan, December 10th 2017.
- Seminar on the Development of human-friendly assistive robot vehicles for the ambient assisted living at Karlstad University, Waseda University, Tokyo Japan, November 2nd, 2015
- 8. Seminar on <u>Towards the development of a multi-purpose assistive robot vehicle in the ambient assisted living</u>, Jc-IFToMM, Tokyo, Japan, November 6th, 2015.
- Seminar on Development of human-friendly assistive robot vehicle for the ambient assisted living, Tokyo Institute of Technology, Tokyo, Japan, November 12th, 2014
- 10. <u>Seminar on Some issues in the development of human-friendly robots and their applications</u>, Örebro University, Örebro, Sweden, March 3rd, 2013
- 11. <u>Seminar on Biologically-Inspired design and control of musical robots to enable physically-embodied expressive musical performances to interact with musicians</u>, Royal Institute of Technology, Stockholm, Sweden, December 7th, 2013
- Invited talk on Some Issues on Humanoid Robotics Research: Applications and Implications, Evolutionary Robotics, Organic Computing and Adaptive Ambience: Epistemological and Ethical Implications of Technomorphic Descriptions of Technologies, Karlsruhe Institute of Technology, Karlsruhe, Germany, October 22nd, 2011
- Invited talk on Humanoid Robot Research in Japan: Some Issues on Human Robotic Science and Social Acceptability, International Workshop "Future of Robotics in Germany and Japan: Intercultural Perspectives and Technical Opportunities, Dresden University of Technology, Dresden, November 10th, 2010
- 14. <u>Seminar on Research Challenges on Human-Robot Interaction and Robotic Human Science</u>, Université de Technologie de Compiègne, Compiègne, France, December 4th, 2009.
- 15. Challenges of Human-Robot Interaction, University Technology of Sydney (UTS), Sydney, Australia, September 28, 2009.
- 16. <u>The Development of Anthropomorphic Musical Performance Robots and Their Applications</u>, Carnegie Mellon University, Pittsburgh, Pennsylvania, USA, June 4, 2009.
- 17. From Understanding the Nature of Human Skills to Their Applications to Robotics in Japan, National Taiwan University of Science and Technology, Taipei, Taiwan, April 9, 2009.
- Can a Humanoid Robot Display Motor Skills for Playing Instruments Like Musicians? Karlsruhe University, Karlsruhe, Germany, September 2008.
- <u>Current Robotics Research Topics in Japan: From Medical Robotics to Humanoid Robots</u>, McGill University, Montreal, Canada, October 2008.
- 20. <u>The Development of the Flutist Robot and its Applications</u>, Georgia Institute of Technology, Atlanta, Georgia, USA, August 2008.
- Haptic Interfaces: Collocation and Coherence Issues. Multipoint interaction in Robotics and Virtual Reality, Workshop given at the International Conference on Robotics and Automation (ICRA), New Orleans, Louisiana, USA, April 27, 2004.

LANGUAGES

Spanish – Mother Tongue Italian – Advanced Level French – Basic Level

English – Advanced Level Swedish – Intermediate Level Japanese –Intermediate Level Portuguese – Basic Level