

DANIEL HERNÁNDEZ GARCÍA

(0044) · 7990 · 318068 ◇ daniel.hernandezgarcia@manchester.ac.uk

Kilburn Building University of Manchester, Oxford Rd. ◇ M13 9PL Manchester, UK

https://scholar.google.co.uk/citations?hl=en&user=WUy_3DEAAAAJ

EXPERIENCE

Cognitive Robotics Lab, Department of Computer Science, University of Manchester

January 2019 - Present

Research Associate

Manchester, UK

- Post-Doctoral Research Associate.

Research on Human-Robot Interaction in social robots for elderly care in the scope of the H2020 MoveCare projects.

Centre for Robotics and Neural Systems, University of Plymouth April 2017 - January 2019

Post-Doctoral Research Fellow

Plymouth, UK

- Post-Doctoral Research Fellow in Human-Robot Interaction.

Research on Human-Robot Interaction in social robots for education and therapy; developing Robot-Enhanced Therapy (RET) and child-friendly tutor robots for second language learning in the scope of the DREAM and L2TOR projects.

Study the potential of Deep Learning for social robotics. Can Deep Learning be used to have access to the social world, allowing the robot to make better decisions.

School of Computing, Electronics and Mathematics, University of Plymouth September 2017 - September 2018

Associate Lecturer/Demonstrator

Plymouth, UK

- Demonstrator, Marker, and Associate Lecturer for different modules:

ROCO224 Introduction to Robotics (17/SP/SB/M)

PRCO304 Computing Project (17/SP/SB/M)

MECH533 Robotics and Control (17/AU/SB/M)

SOFT152 Software Engineering (17/AU/SD/M)

AINT352 Computational Intelligence (17/AU/SB/M)

IIT, Istituto Italiano di Tecnologia

March 2017

Affiliated Researcher - iCub

Genoa, IT

- Affiliated Researcher in the iCub lab. Working with the event-driven iCub under Dr. Chiara Bartolozzi.

Integrating spiking networks and an embodied cognitive robot into a neuromorphic system, using asynchronous event-based vision sensors and the SpiNNaker spiking neural processor.

Centre for Robotics and Neural Systems, University of Plymouth April 2016 - March 2017

Post-Doctoral Research Fellow

Plymouth, UK

- Post-Doctoral Research Fellow in Cognitive and Neuro-Robotics (BABEL Project).

Research in real-time implementations of brain language models within the SpiNNaker neuromorphic architecture on the humanoid robot iCub.

RoboticsLab, Universidad Carlos III de Madrid

October 2008 - December 2014

*Research Assistant**Madrid, ES*

- Research assistant and PhD candidate.

Research activities in the fields of Humanoid Robots, Human-Robot Interaction, Human-Robot Collaboration, Learning Algorithms, Learning from Demonstration, Cognitive Systems and Robot Control.

- Demonstrator for various courses for the Department of Systems Engineering and Automation.

15694 Industrial Informatics (Informtica Industrial)

14026 Control Engineering I (Ingeniera de Control I)

14032 Control Engineering II (Ingeniera de Control I)

LASA, École Polytechnique Fédérale de Lausanne

March 2010 - June 2010

*Visiting Researcher**Lausanne, CH*

- Visiting researcher at Learning Algorithms and Systems Laboratory (LASA) under Dr. Aude Billard.

Worked on learning within the framework of programming by demonstration, encoding robot's end-effector trajectories with dynamical systems. Developing interfaces for natural human-machine type of interactions. Implemented 3 controllers learning the position and orientation of the end-effector in a manipulation task.

Sartenejas Technology Park

February 2008 - August 2008

*Research Engineer**Caracas, VE*

- R&D traffic engineering and intelligent transport systems (ITS) project researcher.

EINPHOS

September 2007 - August 2008

*Development Engineer**Caracas, VE*

- Development Engineer for the Automatization of the Theatrical Rigging System of the Ros Reyna Hall at The Teresa Carreo Cultural Complex, Caracas, Venezuela.

IAI, Spanish National Research Council (CSIC)

August 2006 - December 2006

*Visiting Researcher**Madrid, ES*

- Visiting researcher at Instituto de Automática Industrial (IAI) under Prof. Dr. Manuel Armada.

Design and Implementation of HumanRobot Interface for the REST Robot.

Electronics and Circuits Department, Universidad Simón Bolívar

September 2005 - March

2006

*Undergraduate Teacher Assistant**Caracas, VE*

- Undergraduate Teaching Assistant for the Electronics and Circuits Department.

EC2721 Computer Architectures I (Arquitectura del Computador I).

EC3731 Computer Architectures II (Arquitectura del Computador II).

EDUCATION**Universidad Carlos III de Madrid, Spain***2011 - 2014*

Ph.D. in Electrical Engineering, Electronics and Automation

Ph.D. thesis: *Robot Skills Adaptation of Learned Models with Tasks Constraints*

Universidad Carlos III de Madrid, Spain

2008 - 2010

Master in Robotics and Automation

Master thesis: *Human-Robot Remote Collaboration and Learning of Skills*

Universidad Simón Bolívar, Venezuela

2001 - 2007

Degree in Electronic Engineering

TEACHING EXPERIENCE

University Teaching: Modules shared with colleagues

- 2018 - **ROCO224 Introduction to Robotics (17/SP/SB/M)** Associate Lecturer.
- 2017 - **MECH533 Robotics and Control (17/AU/SB/M)** Demonstrator.

Teaching in other Academic Institutions

- 2012 - **Control Engineering I (14026)** (Bachelor's Degree in Electrical Power Engineering), Universidad Carlos III de Madrid. Demonstrator.
- 2011 - **Control Engineering II (14032)** (Bachelor's Degree in Electrical Power Engineering), Universidad Carlos III de Madrid. Demonstrator.
- 2011-12 - **Industrial Informatics (15694)** (Bachelor's in Industrial Technology Engineering), Universidad Carlos III de Madrid. Demonstrator.
- 2006 - **Computer Architectures II (EC3731)** (Bachelor's in Electronic Engineering), Universidad Simon Bolivar. Undergraduate Teaching Assistant.
- 2005 - **Computer Architectures I (EC2721)** (Bachelor's in Electronic Engineering), Universidad Simon Bolivar. Undergraduate Teaching Assistant.

Project/Thesis Supervisions

- 2010-2014 Final year projects for BSc in Electrical Power Engineering and Industrial Technology Engineering. Universidad Carlos III de Madrid.

TECHNICAL STRENGTHS

Computer Languages	C/C++, C#, Python, Ruby, Java, Matlab, R
WEB & APIs	HTML, CSS, Javascript, XML, Django, Ruby on Rails
Development Tools	Git, CMake, Qt, Visual Studio, Eclipse, Android Studio, Unity3D
Robotic Frameworks	ROS, Yet Another Robot Platform (YARP), OpenRAVE, Gazebo
Robotic Platforms	iCub, Pepper, NAO, BAXTER, HOAP, Robonova, REST
Neural Networks Tools	Tensorflow, Keras, PyTorch, NENGO, PyNN, SpiNNaker.
Languages	English, Spanish

AWARDS

- **4-year Research Scholarship (“Formacin de Personal Investigador” (FPI)).** Ministerio de Economía y Competitividad. Spanish Government. 2008-2012 Euro 70.000

Publications in Journals

- Hoang-Long Cao; Pablo Gomez Esteban; Madeleine Bartlett; Paul Edward Baxter; Tony Belpaeme; Erik Alexander Billing; Haibin CAI; Mark Coeckelbergh; Cristina Costescu; Daniel David; Albert De Beir; **Daniel Hernández García**; James Kennedy; Honghai Liu; Silviu Matu; Alexandre Mazel; Amit Kumar Pandey; Kathleen Richardson; Emmanuel Senft; Serge Thill; Greet Van de Perre; Bram Vanderborght; David Vernon; Kutoma Wakanuma; Hui Yu; Xiaolong Zhou; Tom Ziemke. **Robot-Enhanced Therapy: Development and Validation of Supervised Autonomous Robotic System for Autism Spectrum Disorders Therapy.** *IEEE Robotics & Automation Magazine*. vol. 26, no. 2, pp. 49-58, June 2019.
- **Daniel Hernández García**; Samantha Adams; Alex Rast; Thomas Wennekers; Steve Furber; Angelo Cangelosi. **Visual Attention and Object Naming in Humanoid Robots Using a Bio-Inspired Spiking Neural Network.** *Robotics and Autonomous Systems*. March 2018.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **A Use Case of an Adaptive Cognitive Architecture for the Operation of Humanoid Robots in Real Environments.** *International Journal of Advanced Robotic Systems*. December 2016.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Task Oriented Control of a Humanoid Robot through the Implementation of a Cognitive Architecture.** *Journal of Intelligent and Robotic Systems*. June 2016.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Adaptation of Robot Skills Models to New Task Constraints.** *International Journal of Humanoid Robotics*. Vol 12. Issue 3. September 2015.
- Miguel González-Fierro; **Daniel Hernández García**; Thrishantha Nanayakkara; Carlos Balaguer. **Behavior Sequencing Based on Demonstrations - a Case of a Humanoid Opening a Door While Walking.** *Advanced Robotics*. February 2015.

Conference and Workshop Contributions

- Marta Romeo; **Daniel Hernández García**; Ray Jones; Angelo Cangelosi. **Deploying a Deep Learning Agent for HRI with Potential end-users at Multiple Sheltered Housing Sites** Submitted as late breaking report to *HAI 2019: 7th International Conference on Human-Agent Interaction*. Kyoto, Japan. October 06-10, 2019.
- Paul Vogt; Rianne van den Berghe; Mirjam de Haas; Laura Hoffmann; Junko Kanero; Ezgi Mamus; Jean-Marc Montanier; Cansu Oran; Ora Oudgenoeg-Paz; **Daniel Hernández García**; Fotios Papadopoulos; Thorsten Schodde; Josje Verhagen; Christopher D. Wallbridge; Bram Willemsen; Jan de Wit; Tony Belpaeme; Tilbe Gksun; Stefan Kopp; Emiel Krahmer; Aylin C. Kntay; Paul Lese-man; Amit Kumar Pandey. **Second Language Tutoring using Social Robots. A Large-Scale Study.** *IEEE/ACM International Conference on Human-Robot Interaction 2019*. Daegu, Korea. March 11.
- Madeleine Bartlett; **Daniel Hernández García**; Serge Thill; Tony Belpaeme. **Recognising Human Internal States: A Conceptor-Based Approach.** *Workshop at IEEE/ACM International Conference on Human-Robot Interaction 2019*. Daegu, Korea. March 11.
- Christopher Wallbridge; Rianne van den Berghe; **Daniel Hernández García**; Junko Kanero; Sverin Lemaignan; Tony Belpaeme. **Using a Robot Peer to Encourage the Production of Spatial Concepts in a Second Language.** *HAI 2018: Human-Agent Interaction 2018*. Southampton (UK) December 15-18, 2018.

- Ricardo de Azambuja; **Daniel Hernández García**; Martin Stoelen; Angelo Cangelosi. **Neuro-robotic Simulations on the Degradation of Multiple Column Liquid State Machines.** *International Joint Conference on Neural Networks (IJCNN 2017)*. Anchorage, Alaska (USA) May 14-19, 2017.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Generation and Adaptation of Robot Skills Models.** *IEEE-RAS International Conference on Humanoid Robots*. Madrid (Spain). November 18-20, 2014.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Generation of New Robot Skills from Learned Skills.** *19th World Congress of the International Federation of Automatic Control*. Cape Town (South Africa). August 24-29, 2014.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Knowledge Base Representation for Humanoid Robot Skills.** *19th World Congress of the International Federation of Automatic Control*. Cape Town (South Africa). August 24-29, 2014.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Framework for Learning and Adaptation of Humanoid Robot Skills to Task Constraints.** *ROBOT2013: First Iberian Robotics Conference*. Madrid (Spain). November 28-29, 2013.
- **Daniel Hernández García**; Concepción A. Monje; Carlos Balaguer. **Cognitive Model Framework for Learning and Adaptation of Robot Skills to Task Constraints.** *RoboCity2030 12th Workshop: Robótica Cognitiva*. Madrid (Spain). July 04, 2013.
- David Herrero; Paolo Pierro; **Daniel Hernández García**; Miguel González-Fierro; Carlos Balaguer. **Perception System for Working with Humanoid Robots in Unstructured Collaborative Scenarios.** *2012 International IEEE Intelligent Vehicles Symposium. Workshops V Perception in Robotics*. Alcalá de Henares (Spain). July 03, 2012.
- Paolo Pierro; **Daniel Hernández García**; Miguel González-Fierro; Carlos Balaguer; Lorenzo Blasi; Andrea Milani. **A human-humanoid interface for collaborative tasks.** *Second workshop for young researchers on Human-friendly robotics*. Sestri Levante (Italy). December 03, 2009.
- Paolo Pierro; **Daniel Hernández García**; Miguel González-Fierro; Lorenzo Blasi; Andrea Milani; Carlos Balaguer. **Humanoid teleoperation system for space environments.** *14th International Conference on Advanced Robotics (ICAR '09)*. Munich (Germany). June 24-29, 2009.

ORGANIZATION/CHAIR/EDITORIAL BOARD FOR CONFERENCES, WORKSHOPS AND JOURNALS

- Special Issue Co-Editor. Paladyn, Journal of Behavioral Robotics, **Special Issue on Social Robots in Therapy: Focusing on Autonomy and Ethical Challenges.**
- Workshop Co-Organizer. **Social Robots in Therapy and Care**, 14th ACM / IEEE International Conference on Human-Robot Interaction (HRI 2019). Daegu, Korea. March 11.
- Workshop Co-Organizer. **Social Robots in Therapy: Focusing on Autonomy and Ethical Challenges**, 13th ACM / IEEE International Conference on Human-Robot Interaction (HRI 2018). Chicago, IL, USA. March 5.