

Curriculum Vitae

RICARDO FILIPE ALVES MARTINS

Ricardo Martins received his MSc degree in Biomedical Engineering from the Faculty of Sciences and Technology (FCT) of University of Coimbra (UC) in 2008. He was distinguished with several awards: three "UC best student merit award", three "BPI-FCTUC award - best biomedical engineering student", three "UC top 3% of students award". In March 2017, Ricardo Martins earned his PhD in Electrical and Computer Engineering (specialization in automation and robotics) from the University of Coimbra. He presented contributions to the development of artificial perception and decision computational models applied to robotic haptic exploration and dexterous manipulation tasks. Since 2008, Ricardo Martins has collaborated as researcher at the ISR-UC (Institute of Systems and Robotics-UC) and CIS-UC (Centre for Informatics and Systems-UC) on EU-ICT funded projects in the field of cognitive systems and robotics (HANDLE-FP7, PROMETHEUS-FP7), and medical informatics (EPILEPSIAE-FP7). In January 2014, he became researcher at the IBILI-CNC (Institute for Biomedical Imaging and Life Sciences - UC) and ICNAS-UC (Institute for Nuclear Sciences Applied to Health -UC). He has been involved on interdisciplinary projects developing biomedical engineering tools (visual stimuli, neuroimage signal processing, biostatistics, machine learning, computational modeling) applied to cognitive neuroscience, namely in the study of visual perception, perceptual decision and theory-of-mind, searching for novel biomarkers in neurological and psychiatric disorders (schizophrenia, bipolar disorder, autism). Ricardo Martins has attended and organized several advanced training talks, seminars, and workshops in the field of neuroimaging analysis, biostatistics, and machine learning. He has served as invited reviewer for several engineering journals (Neurocomputing, Pattern Recognition Letters, Journal of Field Robotics, International Journal of Robotics and Automation and top conferences on robotics, automation and machine intelligence (IEEE IROS, IEEE ICRA, IEEE RO-MAN, ACM SAC, IFAC SYROCO, IEEE/ASME AIM). Ricardo Martins maintains a website https://rmartins.net/ on which he provides information about his professional activities, publications and projects, uses a blog to disseminate the latest scientific debates and technology breakthroughs, and shares open-code, datasets and demos from several applications developed by him.

Identification

Personal identification

Full name RICARDO FILIPE ALVES MARTINS

Citation names

MARTINS, RICARDO

Author identifiers

Ciência ID
7F17-8F87-7BB8
ORCID iD
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Google Scholar ID
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Researcher Id
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Scopus Author Id

57194264015

Email addresses

ricardo.martins@uc.pt (Professional)

Addresses

ICNAS - Instituto de Ciências Nucleares Aplicadas à Saúde, Azinhaga de Santa Comba, 3000-548 Coimbra, Coimbra, Portugal (Professional)

Websites

https://rmartins.net/ (Professional) https://github.com/rmartins-net (Professional)

Knowledge fields

Engineering and Technology - Medical Engineering - Medical Engineering

Engineering and Technology - Electrotechnical Engineering, Electronics and Informatics - Robotics and

Exact Sciences - Mathematics - Statistics and Probability

Exact Sciences - Computer and Information Sciences - Information Science

Medical and Health Sciences - Clinical Medicine - Radiology, Nuclear Medicine and Medical Imaging

Medical and Health Sciences - Basic Medicine - Neurosciences

Natural sciences - Biological Sciences - Biophysics

Languages

Language	Speaking	Reading	Writing	Listening	Peer-review
English	Advanced (C1)	Proficiency (C2)	Advanced (C1)	Proficiency (C2)	Advanced (C1)
French	Elementary (A2)	Elementary (A2)	Beginner (A1)	Elementary (A2)	Beginner (A1)
Portuguese (Mother tongue)					

Education

	Degree	Classification
2019/07/11 - 2019/07/18 Concluded	IST Lisbon Machine Learning School (Outros)	Advanced training certification
	Universidade de Lisboa Instituto Superior Técnico, Portugal	
	ETUZ/UZU Caranutatianal Dayahiatry Cauraa 2010	A diverse and transition of
2018/09/10 - 2018/09/14 Concluded	ETHZ/UZH Computational Psychiatry Course 2018 (Outros)	Advanced training certification

2009/10/01 - 2017/02/27 Concluded	Engenharia Eletrotécnica e de Computadores (Doutoramento) Major in Automation and Robotics	Approved with praise and distinction
	Universidade de Coimbra, Portugal	
	"Development of techniques for haptic object exploration: a contribution forautonomous robotic hands" (THESIS/DISSERTATION)	
2016/06/06 - 2016/06/08 Concluded	FieldTrip: a MATLAB toolbox for MEG - EEG analysis (Outros)	Advanced training certification
	Radboud Universiteit Donders Institute for Brain Cognition and Behaviour, Netherlands	
2016/01/01 - 2016/03/31 Concluded	Biostatistics and design of clinical trials (Outros)	Advanced training certification
	Universidade de Coimbra, Portugal	
2010/10/01 - 2011/07/31 Concluded	Advanced studies in Electrical and Computer Engineering (Outros)	Excellent (18 out of 20)
	Universidade de Coimbra, Portugal	
2010/09/27 - 2010/10/01 Concluded	Summer School on Robotic Grasping (Outros)	Advanced training certification
	Universitat Jaume I Escola Superior de Tecnologia i Ciències Experimentals, Spain	
2002/10/01 - 2008/09/18 Concluded	Engenharia Biomédica (Mestrado integrado) Major in Instrumentação Biomédica	Very good with distinction (18 out of 20)
	Universidade de Coimbra, Portugal	
	"BW-Eye: Ophthalmologic decision support system based on clinical workflow and data mining techniques" (THESIS/DISSERTATION)	

Affiliation

Science

2017/05/01 - Current	Postdoc (Research)
	CNC.IBILI, Portugal
2017/05/01 - Current	Postdoc (Research)

Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal

2014/01/01 - 2017/04/30	Researcher (Research) CNC.IBILI, Portugal
	CNC.IDILI, FOITUGAI
2014/01/01 - 2017/04/30	Researcher (Research)
	Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal
2008/10/01 - 2013/12/31	Researcher (Research)
	Universidade de Coimbra Instituto de Sistemas e Robótica, Portugal

Projects

Grant

	Designation	Funders
2018/07/26 - 2021/07/25	Brain Elasticity in Multiple Sclerosis and implications in mechanomodulation of oligodendrocytes: a cellular and clinical approach PTDC/MED-NEU/29516/2017 Pos-doc (no fellowship) CNC.IBILI, Portugal Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal	Fundação para a Ciência e a Tecnologia, Portugal
2018/07/26 - 2021/07/25	AFFECTIVE: Affective disorders- biomarkers and early detection PTDC/MEC-PSQ/30943/2017 Pos-doc (no fellowship) CNC.IBILI, Portugal Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal	Fundação para a Ciência e a Tecnologia, Portugal
2018/06/22 - 2021/06/21	BioMuScle: Novel multimodal imaging biomarkers of neuronal connectivity in Multiple Sclerosis CENTRO-01-0145-FEDER-031973 Pos-doc (no fellowship) Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal	Fundação para a Ciência e a Tecnologia, Portugal
2017/05/01 - 2020/01/31	MEDPERSYST: Synaptic networks and Personalized Medicine Approaches to Understand Neurobehavioural Diseases Across the Lifespan SAICTPAC/0010/2015 Pos-doctoral Fellow Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal CNC.IBILI, Portugal	Fundação para a Ciência e a Tecnologia, Portugal

Information and

Communication Technologies, Belgium

2017/11/01 - 2019/10/31	The role of motion adaptation in bottom-up mechanisms of perceptual decision-making PT/FB/BL-2016-207 Pos-doc (no fellowship) Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal	Bial, Portugal
2016/02/01 - 2017/10/31	Multimodal mapping of visual motion perceptual decision: Dissecting the role of different motion integration areas in visual surface reconstruction PT/FB/BL-2014-373 Pos-doc (no fellowship) Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal CNC.IBILI, Portugal Universidade de Coimbra, Portugal	Bial, Portugal
2015/07/01 - 2017/04/30	Trabalho multidisciplinar no âmbito da ressonância funcional e tomografia de emissão de positrões Centro-07-ST24-FEDER-02005 Researcher Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal	Fundação para a Ciência e a Tecnologia, Portugal
2014/01/01 - 2015/06/30	From molecules to man: novel diagnostic imaging tools in neurological and psychiatric disorders CENTRO-07-ST24-FEDER-00205 Researcher Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal	Fundação para a Ciência e a Tecnologia, Portugal
2010/01/01 - 2013/12/31	Development of techniques for haptic object exploration: a	
20.0, 0., 0. 20.0, 12, 0.	contribution forautonomous robotic hands SFRH/BD/65990/2009 PhD Student Fellow Universidade de Coimbra Instituto de Sistemas e Robótica, Portugal	Fundação para a Ciência e a Tecnologia, Portugal Universidade de Coimbra, Portugal

Portugal

2008/10/01 -2009/07/31 PROMETHEUS - Prediction and interpretation of human behaviour based on probabilistic structures and heterogeneous sensors

214901

Researcher

Universidade de Coimbra, Portugal

Universidade de Coimbra Instituto de Sistemas e Robótica,

Portugal

European
Commission
Seventh Framework
Programme for
Research and
Technological
Development
Information and
Communication
Technologies,
Belgium

2008/01/01 -2008/06/30 EPILEPSIAE - Evolving Platform for Improving the Living Expectations of Patients Suffering from IctAl Events

211713

Master Student Fellow

Universidade de Coimbra Centro de Informatica e Sistemas,

Portugal

Universidade de Coimbra, Portugal

European
Commission
Seventh Framework
Programme for
Research and
Technological
Development
Information and
Communication
Technologies,
Belgium

Outputs

Publications

Book chapter

Faria, Diego R.; Martins, Ricardo; Lobo, Jorge; Dias, Jorge. 2011. "Manipulative Tasks Identification by Learning and Generalizing Hand Motions". In *IFIP Advances in Information and Communication Technology*, 173-180. Springer Berlin Heidelberg. http://dx.doi.org/10.1007/978-3-642-19170-1_19.

Published • 10.1007/978-3-642-19170-1_19

Faria, Diego R.; Martins, Ricardo; Dias, Jorge. 2010. "Grasp Exploration for 3D Object Shape Representation Using Probabilistic Map". In *IFIP Advances in Information and Communication Technology*, 215-222. Springer Berlin Heidelberg. http://dx.doi.org/10.1007/978-3-642-11628-5_23.

Published · 10.1007/978-3-642-11628-5_23

Dourado, António; Martins, Ricardo; Duarte, João; Direito, Bruno. 2008.

"Towards Personalized Neural Networks for Epileptic Seizure Prediction". In Artificial Neural Networks - ICANN 2008, 479-487. Springer Berlin Heidelberg. http://dx.doi.org/10.1007/978-3-540-87559-8_50.

Published · 10.1007/978-3-540-87559-8_50

Conference abstract

Costa, Gabriel N.; Schaum, Michael; MARTINS, RICARDO; Duarte, João V.; Castelhano, João; Wibral, Michael; Castelo-Branco, Miguel. 2019. "Distinct roles of beta and gamma oscillations during integration of ambiguous motion". Paper presented in FRM 2019 - Federation of European Neuroscience Societies Regional meeting, Belgrade, Serbia.

Published

Duarte, João V.; Madeira, Nuno; MARTINS, RICARDO; Costa, Gabriel N.; Macedo, António; Castelo-Branco, Miguel. 2019. "Investigating whole-brain MRI markers in neuropsychiatric disorders – emerging dimensions in morphometric space". Paper presented in FRM 2019 - Federation of European Neuroscience Societies Regional meeting, Belgrade, Serbia.

Published

Conference paper

Martins, Ricardo; Filipe Ferreira, Joao; Dias, Jorge. 2014. "Touch attention Bayesian models for robotic active haptic exploration of heterogeneous surfaces". In 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems: IROS 2014 - 2014 IEEE/RSJ International Conference on Intelligent Robots and Systems, Taipei, Taiwan. IEEE.

Published · 10.1109/iros.2014.6942711

Martins, Ricardo; Ferreira, João Filipe; Dias, Jorge. 2013. "Touch attention Bayesian models for robotic active haptic exploration". In REACTS 2013 - Workshop on Recognition and Action for Scene Understanding - International Conference of Computer Analysis of Images and Patterns: REACTS 2013 - Workshop on Recognition and Action for Scene Understanding - International Conference of Computer Analysis of Images and Patterns, York, United Kingdom.

Published

Martins, Ricardo; Faria, Diego R.; Dias, Jorge. 2012. "Representation framework of perceived object softness characteristics for active robotic hand exploration". In 7th ACM/IEEE International Conference on Human Robot Interaction (HRI2012) - Workshop on Advances in Tactile Sensing and Touch based Human-Robot Interaction: HRI 2012 - ACM/IEEE International Conference on Human-Robot Interaction, Boston, United States. IEEE.

Published

Faria, Diego R; Martins, Ricardo; Lobo, Jorge; Dias, Jorge. 2010. "Probabilistic representation of 3D object shape by in-hand exploration". In 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems: IROS 2010 - 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems, Taipei, Taiwan, 1560-1565. IEEE.

Published · 10.1109/iros.2010.5649286

Martins, Ricardo; Faria, Diego R.; Dias, Jorge. 2010. "Symbolic Level Generalization of In-hand Manipulation Tasks from Human Demonstrations using Tactile Data Information". In IROS 2010 - 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems - Workshop on Grasping Planning and Task Learning by Imitation: IROS 2010 - 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems. Taipei, Taiwan: IEEE.

Published

Faria, Diego R.; Martins, Ricardo; Dias, Jorge. 2010. "Learning Motion Patterns from Multiple Observations along the Actions Phases of Manipulative Tasks". In IROS 2010 - 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems - Workshop on Grasping Planning and Task Learning by Imitation: IROS 2010 - 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems, Taipei, Taiwan. IEEE.

Faria, Diego R.; Martins, Ricardo; Dias, Jorge. 2009. "Human reach-to-grasp generalization strategies: a Bayesian approach". In RSS 2009 - Robotics: Science and Systems - Understanding the Human Hand for Advancing Robotic Manipulation workshop: RSS 2009 - Robotics: Science and Systems, Seattle, United States. United States: RSS.

Published

Conference poster

- Campos, Alexandre S.; Sousa, Teresa; Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2018. "Unraveling the neural correlates of perceptual hysteresis: the effects of perceptual history on the visual perception of an ambiguous stimulus". Paper presented in SAMBA 2018 Salzburg Mind-Brain Annual Meeting.
- Sousa, Teresa; Campos, Alexandre S.; Duarte, João V.; Martins, Ricardo; Castelo-Branco, Miguel. 2018. "Evidence for distinct levels of neural adaptation to both coherent and incoherently moving visual surfaces in visual area hMT+". Paper presented in SAMBA 2018 Salzburg Mind-Brain Annual Meeting.
- Campos, Alexandre S.; Sousa, Teresa; Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2018. "Unraveling the neural correlates of perceptual hysteresis: the effects of perceptual history on the visual perception of an ambiguous stimulus". Paper presented in *FENS 2018 11th FENS Forum of Neuroscience*.
- Sousa, Teresa; Campos, Alexandre S.; Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2018. "Evidence for asymmetric perceptual adaptation to coherent and incoherent moving plaids". Paper presented in OHBM 2018 24th Annual Meeting of the Organization for Human Brain Mapping.
- Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2017. "Beta oscillations during motion integration and segmentation: evidence of binding or perceptual bias?". Paper presented in 13th International Conference for Cognitive Neuroscience.
- Sousa, Teresa; Kemper, Valentin; Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Goebel, Rainer; Castelo-Branco, Miguel. 2017. "The Perceptual Integration of Visual Motion Revealed by hMT+ Interhemispheric Connectivity: a 7 Tesla study". Paper presented in 13th International Conference for Cognitive Neuroscience, Amsterdam.
- Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Castelo-Branco, Miguel. 2017. "Beta oscillations reflect perceptual experience under ambiguous stimulation but not in the absence of conflict". Paper presented in 13th International Conference for Cognitive Neuroscience.
- Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2017. "Long-range interhemispheric binding of bistable surface motion reflects bottom-up processes generated within hMT+". Paper presented in 13th International Conference for Cognitive Neuroscience.

- 9 MARTINS, RICARDO; Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2017. "Maintenance of perceptual stability of interhemispheric surface motion is associated with bottom-up influences generated within hMT+". Paper presented in 7th Iberian Congress on Perception.
- Sousa, Teresa; Duarte, João V.; Costa, Gabriel N.; Kemper, Valentin; Martins, Ricardo; Goebel, Rainer; Castelo-Branco, Miguel. 2017. "High-resolution 7T fMRI data on the perceptual long-range segregation vs. integration of bistable moving stimuli". Paper presented in 7th Iberian Congress on Perception.
- Campos, Alexandre S.; Sousa, Teresa; Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2017. "Study of motion adaptation and its role in deciding between competing surface representations". Paper presented in 7th Iberian Congress on Perception.
- Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Wibral, Michael; Castelo-Branco, Miguel. 2017. "Beta oscillations during motion integration and segmentation: evidence of binding or perceptual bias?". Paper presented in 7th Iberian Congress on Perception.
- Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Wibral, Michael; Castelo-Branco, Miguel. 2016. "Binding of ambiguous visual stimuli is associated with changes in beta power but not with synchrony". Paper presented in *OHBM* 2016 22nd Annual Meeting of the Organization for Human Brain Mapping.
- Sousa, Teresa; Kemper, Valentin; Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Goebel, Rainer; Castelo-Branco, Miguel. 2016. "Long-range perceptual integration of visual motion revealed at high resolution 7T fMRI". Paper presented in OHBM 2016 22nd Annual Meeting of the Organization for Human Brain Mapping.
- Sousa, Teresa; Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Kemper, Valentin; Goebel, Rainer; Castelo-Branco, Miguel. 2015. "Perceptual interpretation of visual motion revealed at high resolution 7T fMRI: differential modulation of neural population activity". Paper presented in *V IBILI Meeting Coimbra Institute for Clinical and Biomedical Research*.
- Costa, Gabriel N.; Duarte, João V.; Martins, Ricardo; Madeira, Nuno; Castelo-Branco, Miguel. 2015. "Increased synchrony correlates with visual binding: a study on visual integration on healthy subjects and schizophrenic patients". Paper presented in *Annual Conference on Clinical Neurophysiology and Neuroimaging*.
- Costa, Gabriel N.; Duarte, João V.; Intaite, Monika; Martins, Ricardo; Castelo-Branco, Miguel. 2014. "Perceptual motion integration correlates with long range neural synchrony: a study on the temporal binding hypothesis". Paper presented in IV IBILI meeting Coimbra Institute for Clinical and Biomedical Research..

- Martins, Ricardo; Ferreira, João Filipe; Dias, Jorge. 2012. "Touch attention Bayesian models for object feature extraction in robotic blind manipulation". Paper presented in MaxEnt2012 International Workshop on Bayesian Inference and Maximum Entropy Methods in Science and Engineering.
- Martins, Ricardo; Dias, Jorge; Faria, Diego R.. 2012. "Representation framework of perceived object softness characteristics for active robotic hand exploration". Paper presented in HANDLE 2012 workshop on Developmental pathway towards autonomy and dexterity in robot in-hand manipulation.

Journal article

- Sousa, Teresa; Sayal, Alexandre; Duarte, João V.; Costa, Gabriel N.; MARTINS, RICARDO; Castelo-Branco, Miguel. 2019. "Studying the neuronal mechanisms underlying bistable perception: the role of adaptation, persistence, and inhibition on perceptual decision". *Frontiers in Cellular Neuroscience* (45). https://www.frontiersin.org/10.3389/conf.fncel.2019.01.00045/event_abstract.
 - Published · Open access
- Duarte, João V.; Madeira, Nuno; MARTINS, RICARDO; Costa, Gabriel N.; Macedo, António; Castelo-Branco, Miguel. 2019. "Investigating whole-brain MRI markers in neuropsychiatric disorders separating disease duration from medication effects in schizophrenia and bipolar disorder". Frontiers in Cellular Neuroscience (48). https://www.frontiersin.org/10.3389/conf.fncel.2019.01.00048 /event_abstract.
 - Published · Open access · 10.3389/conf.fncel.2019.01.00048
- Sousa, Teresa; Duarte, João V.; Costa, Gabriel N.; Kemper, Valentin G.; Martins, Ricardo; Goebel, Rainer; Castelo-Branco, Miguel. 2019. "Tracking perceptual decision mechanisms through changes in interhemispheric functional connectivity in human visual cortex". *Scientific Reports* 9 (1). http://dx.doi.org/10. 1038/s41598-018-37822-x.
 - Published · Open access · 10.1038/s41598-018-37822-x
- Sousa, Teresa; Sayal, Alexandre; Duarte, João V.; Costa, Gabriel N.; Martins, Ricardo; Castelo-Branco, Miguel. 2018. "Evidence for distinct levels of neural adaptation to both coherent and incoherently moving visual surfaces in visual area hMT+". *NeuroImage* 179: 540-547. http://dx.doi.org/10.1016/j.neuroimage. 2018.06.075.
 - Published · 10.1016/j.neuroimage.2018.06.075
- Costa, Gabriel Nascimento; Duarte, João Valente; Martins, Ricardo; Wibral, Michael; Castelo-Branco, Miguel. 2017. "Interhemispheric Binding of Ambiguous Visual Motion Is Associated with Changes in Beta Oscillatory Activity but Not with Gamma Range Synchrony". *Journal of Cognitive Neuroscience* 29 (11): 1829-1844. http://dx.doi.org/10.1162/jocn_a_01158.
 - Published 10.1162/jocn_a_01158
- Duarte, João Valente; Costa, Gabriel Nascimento; Martins, Ricardo; Castelo-Branco, Miguel. 2017. "Pivotal role of hMT+ in long-range disambiguation of interhemispheric bistable surface motion". *Human Brain Mapping* 38 (10): 4882-4897. http://dx.doi.org/10.1002/hbm.23701.
 - Published · Open access · 10.1002/hbm.23701
- Martins, Ricardo; Ferreira, João Filipe; Castelo-Branco, Miguel; Dias, Jorge. 2017. "Integration of touch attention mechanisms to improve the robotic haptic exploration of surfaces". *Neurocomputing* 222: 204-216. http://dx.doi.org/10. 1016/j.neucom.2016.10.027.
 - Published · 10.1016/j.neucom.2016.10.027

Faria, Diego R.; Martins, Ricardo; Lobo, Jorge; Dias, Jorge. 2012. "Extracting data from human manipulation of objects towards improving autonomous robotic grasping". *Robotics and Autonomous Systems* 60 (3): 396-410. http://dx.doi.org/10.1016/j.robot.2011.07.020.

Published • 10.1016/j.robot.2011.07.020

9 Faria, Diego R.; Martins, Ricardo; Lobo, Jorge; Dias, Jorge. 2012. "A Probabilistic Framework to Detect Suitable Grasping Regions on Objects". *IFAC Proceedings Volumes* 45 (22): 247-252. http://dx.doi.org/10.3182/20120905-3-hr-2030.00090.

Published • 10.3182/20120905-3-hr-2030.00090

Direito, Bruno; Martins, Ricardo; Costa, Rui P.; Dourado, António; Sales, Francisco; Vieira, Marco. 2009. "Computational Intelligence Algorithms for Seizure Prediction - 8th European Congress on Epileptology". *Epilepsia* 50: 211-211. http://dx.doi.org/10.1111/j.1528-1167.2009.02063.x.

Published • 10.1111/j.1528-1167.2009.02063.x

Thesis / Dissertation

- MARTINS, RICARDO. 2017. "Development of techniques for haptic exploration and recognition of objects a contribution to autonomous robotic hands". PhD Thesis, Universidade de Coimbra. http://hdl.handle.net/10316/31939.
- MARTINS, RICARDO. 2008. "BW-Eye: Ophthalmologic decision support system based on clinical workflow and data mining techniques-image registration algorithm". Master's Diss., Universidade de Coimbra. https://estudogeral.uc.pt/handle/10316/9935.

Other

Dataset

- Open Data Human dexterous manipulation multimodal database PhD project / HANDLE Project. http://mrl.isr.uc.pt/experimentaldata/public/handle/index.php?do=5856.
- Open Code HL7 Health Level 7 message parser. https://github.com/rmartins-net/HL7-Health-Level-7-message-parser.
- Open code DICOM data extraction and display. https://github.com/rmartins-net/DICOM-data-extraction-and-display.
- 4 Open code determination of heart rate from ECG data. https://github.com/rmartins-net/Determination-of-heart-rate-from-ECG-data.
- Open code OCR optical character recognition using neural networks. https://github.com/rmartins-net/OCR-optical-character-recognition-using-neural-networks.
- Open code medical equipment-computer communication MECIF protocol. https://github.com/rmartins-net/Medical-equipment---Computer-communication---MECIF-protocol.

- Open code personalized neural networks for epileptic seizure prediction. http://github.com/rmartins-net/Towards-Personalized-Neural-Networks-for-Epileptic-Seizure-Prediction.
- 8 Open code importDatasetTB toolbox HANDLE project. https://github.com/rmartins-net/MATLAB-importDatasetTB-toolbox.
- 9 Open code human body and hand kinematic structure analysis in a 3D environment. https://github.com/rmartins-net/Human-body-and-hand-kinematic-structure-analysis-in-a-3D-environment.
- Open code reconstruction of octrees (volumetric grid) from 3D point-cloud. https://github.com/rmartins-net/Reconstruction-of-octrees-from-3D-point-cloud.
- Open code moving dots localizer MT, MST, MT-proper Psychophysics Toolbox. https://github.com/rmartins-net/Localizer-MT-MST-MT-proper-Psychophysics-Toolbox.
- Open code ambiguous and unambiguous plaid motion stimuli -Psychophysics Toolbox. https://github.com/rmartins-net/Ambiguous-and-unambiguous-plaid-motion-stimuli-Psychophysics-Toolbox.
- Open code instrumented Rubik cube touch data visualization tool HANDLE project. https://github.com/rmartins-net/Instrumented-Rubik-cube-touch-data-visualization-tool.
- Open code Moving plaids with dots Psychophysics Toolbox.. https://github.com/rmartins-net/moving-plaid-with-dots.

Activities

Oral presentation

	Presentation title	Event name Host (Event location)
2014/09/05	Touch attention Bayesian models for robotic active haptic exploration of heterogeneous surfaces	IROS 2014 - IEEE/RSJ International Conference on Intelligent Robots and Systems
		IEEE Robotics and Automation Society (Chicago, United States)
2013/08/30	Touch attention Bayesian models for robotic active haptic exploration	REACTS 2013 - Workshop on Recognition and Action for Scene Understanding - International Conference of Computer Analysis of Images and Patterns

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		1110,1110 11111 27 121 20 111,111111
		CAIP 2013 - International Conference of Computer Analysis of Images and Patterns (York, United Kingdom)
2012/09/06	A Probabilistic Framework to Detect Suitable Grasping Regions on Objects	SYROCO 2012 - IFAC Symposium on Robot Contro International Federation of Automatic
		Control (Dubrovnik, Croatia)
2012/07/18	Touch attention Bayesian models for object feature extraction in robotic blind manipulation	MaxEnt2012 - International Workshop on Bayesian Inference and Maximum Entropy Methods in Science and Engineering
		Max Planck Institute for Plasma Physics (Munich, Germany)
2012/03/05	Representation framework of perceived	HRI 2012 - ACM/IEEE International
	object softness characteristics for active robotic hand exploration	Conference on Human-Robot Interaction
		IEEE Robotics and Automation Society (Boston, United States)
2012/02/03	Representation framework of perceived object softness characteristics for active robotic hand exploration	HANDLE 2012 - workshop on Developmental pathway towards autonomy and dexterity in robot in- hand manipulation
		Universitat Jaume I (Benicasim, Spain)
2009/07/28	Human reach-to-grasp generalization strategies: a Bayesian approach	RSS 2009 - Robotics: Science and Systems - Workshop: Understanding the Human Hand for Advancing Robotic Manipulation
		Robotics: Science and Systems (Seattle, United States)

Event organisation

	Event name Type of event (Role)	Institution / Organization
2017/09/01 - 2017/09/01	RO-MAN2017 - IEEE International Symposium on Robot and Human Interactive Communication: Workshop on ARtificial Perception, MAchine Learning and DAtasets for Human- Robot Interaction (ARMADA'17). (2017/09/01 - 2017/09/01)	Universidade de Coimbra Instituto de Sistemas e Robótica, Portugal CNC.IBILI, Portugal
	(Member of the Scientific Committee)	
2017/07/06 - 2017/07/07	7th Iberian Congress on Perception (2017/07/06 - 2017/07/07) (Member of the Organising Committee)	Universidade de Coimbra Instituto de Ciências Nucleares Aplicadas à Saúde, Portugal CNC.IBILI, Portugal

2012/09/05 - 2012/09/05	SYROCO 2012 - 10th IFAC Symposium on Robot Control - Co-chairing of session "Grasping" (2012/09/05 - 2012/09/05)	Universidade de Coimbra, Portugal
	(Co-organisor)	

Committee member

	Activity description Role	Institution / Organization
2007/08/31 - 2007/09/01	Students' representative in the University of Coimbra Physics Department council.	Universidade de Coimbra, Portugal
	Member	

Conference scientific committee

	Conference title	Conference host
2019/05/29 - 2019/05/31	ICAETT 2019 - International Conference on Advances in Emerging Trends and Technologies	Universidad Tecnológica Israel
2018/10/01 - 2018/10/05	IROS 2018 - IEEE/RSJ International Conference on Intelligent Robots and Systems	IEEE Robotics and Automation Society
2018/09/25 - 2018/09/27	IS 2018 - IEEE International Conference on Intelligent Systems	IEEE Technology and Engineering Management Society
2018/05/21 - 2018/05/25	ICRA 2018 - IEEE International Conference on Robotics and Automation	IEEE Robotics and Automation Society
2017/09/24 - 2017/09/28	IROS 2017 - IEEE/RSJ International Conference on Intelligent Robots and Systems	IEEE Robotics and Automation Society
2016/08/26 - 2016/08/31	RO-MAN 2016 - IEEE International Symposium on Human and Robot Interactive Communication	IEEE Robotics and Automation Society
2014/07/08 - 2014/07/11	AIM 2014 - IEEE/ASME International Conference on Advanced Intelligent Mechatronics	IEEE Robotics and Automation Society
2013/11/03 - 2013/11/07	IROS 2013 - IEEE/RSJ International Conference on Intelligent Robots and Systems	IEEE Robotics and Automation Society
2013/03/18 - 2013/03/22	SAC 2013 - 28th Symposium On Applied Computing	ACM-SIGAPP (Association for Computing Machinery - Special Interest Group on Applied Computing)
2012/11/05 - 2012/11/07	SYROCO 2012 - 10th IFAC Symposium on Robot Control	IFAC - International Federation of Automatic Control

2012/10/07 - 2012/10/12	IROS 2012 - IEEE/RSJ International Conference on Intelligent Robots and Systems	IEEE Robotics and Automation Society
2012/05/14 - 2012/05/18	ICRA 2012 - IEEE International Conference on Robotics and Automation	IEEE Robotics and Automation Society

Consulting

	Activity description	Institution / Organization
2012/01/01 - 2013/01/31	Elaboration of scientific project proposals under the scope of Cognitive Systems and Robotics FP7-ICT-call 9 and FP7-ICT-call 10: European Commission Seventh Framework Programme for Research and Technological Development Information and Communication Technologies	Universidade de Coimbra Instituto de Sistemas e Robótica, Portugal Universidade de Coimbra, Portugal

Course / Discipline taught

	Academic session	Degree Subject (Type)	Institution / Organization
2009/02/01 - 2009/07/30	Biosignals Processing and Analysis	Engenharia Biomédica (Mestrado integrado)	Universidade de Coimbra, Portugal

Interview (tv / radio show)

	Program	Theme
2014/02/25 - 2014/02/25	HANDLE project - public final demonstration. Contributions: Data and code/algorithms to learn and transfer manipulation skills from human to robot. Data visualization tools.	Autonomous robotic systems with perception and dexterous manipulation capabilities.
2014/02/07 - 2014/02/07	HANDLE project - dissemination video. Presentation and demonstration of project outcomes.	Autonomous robotic systems with perception and dexterous manipulation capabilities.

Journal scientific committee

	Journal title (ISSN)	Publisher
2018/03/01 - 2019/04/01	Neurocomputing (0925-2312)	Elsevier
2017/11/01 - 2018/05/31	Journal of Field Robotics (1556-4967)	Wiley (John Wiley & Sons)
2017/10/01 - 2017/12/31	Paladyn Journal of Behavioral Robotics (2081- 4836)	De Gruyter Open Sp. z o.o.

2013/04/01 - 2014/08/31	International Journal of Robotics and Automation (0826-8185)	ACTA Press	
2012/03/01 - 2012/04/30	Pattern Recognition Letters (0167-8655)	Elsevier	

Mentoring / Tutoring

	Topic	Student name
2019/01/01 - 2019/08/31	Scientific and technical introduction to functional magnetic resonance imaging study design and statistical data analysis	Nuno Madeira
2012/09/01 - 2012/11/30	Multivariate statistical data analysis for robotic grasping and dexterous manipulation based on human demonstrations	Maria de Fátima Machado
2012/06/01 - 2012/08/31	Scientific introduction to robotic grasp planning. Introduction to GraspIt simulator and applications in robotics. Integration of multi-modal data acquisition devices.	Hussam Al-Hussein

Other jury / evaluation

	Activity description	Institution / Organization
2013/03/01 - 2013/04/30	Invited evaluator in FP7-ICT ECHORD project (European Clearing House for Open Robotics Development): evaluation of the experiments InterAID and ODEUO (outcomes of technology transfer experiments that have been funded by the European Commission).	Università degli Studi della Campania Luigi Vanvitelli, Italy

Distinctions

Award

2007	University of Coimbra - Top 3% best students award Universidade de Coimbra, Portugal
2007	University of Coimbra - best students merit award Universidade de Coimbra, Portugal
2006	University of Coimbra - Top 3% best students award Universidade de Coimbra, Portugal
2006	BPI-FCTUC best biomedical engineering student award Universidade de Coimbra Faculdade de Ciencias e Tecnologia, Portugal

RICARDO FILIPE ALVES MARTINS

2006	University of Coimbra - best students merit award Universidade de Coimbra, Portugal
2005	University of Coimbra - Top 3% best students award Universidade de Coimbra, Portugal
2005	BPI-FCTUC best biomedical engineering student award Universidade de Coimbra Faculdade de Ciencias e Tecnologia, Portugal
2005	University of Coimbra - best students merit award Universidade de Coimbra, Portugal
2003	BPI-FCTUC best biomedical engineering student award Universidade de Coimbra Faculdade de Ciencias e Tecnologia, Portugal
1996	1st place, I Internal Mathematical Olympiad High School E.B. 2,3/S Pedro da Fonseca, Portugal