#### Last updated on November 29, 2021

### **Activities**

[2019-] Assistant Research Professor (Inv. Aux.), at "Instituto Superior Técnico, Lisboa";

[2018-2019] **Post-Doctoral Associate**, at KTH Royal Institute of Technology, Stockholm;

[2014-2018] **Post-Doctoral Researcher**, at "Instituto Superior Técnico, Lisboa";

[2014] **Teaching Assistant**, at the University of Coimbra;

[2009-2014] **Research Assistant**, at the University of Coimbra;

### **Education**

[2009-2013] **PhD degree** at the University of Coimbra (ECE);

[2007-2008] MSc degree at the University of Coimbra (ECE);

[2003-2007] **BSc degree** at the University of Coimbra (ECE);

#### Awards

[2018] Outstanding Reviewer Award, Computer Vision and Image Understanding (CVIU);

[2003-2008] **Academic merit** (<u>four times</u> – years 2004/2005, 2005/2006, 2006/2007, and 2007/2008), Name of the award: "Prémio 3% dos Melhores Estudantes, Universidade de Coimbra";

## **Research Grants**

[2016-2022] **Individual Post-Doctoral grant** (~106K EUR): Awarded by the Portuguese Foundation for Science and Technilogy (FCT), Reference: SFRH/BPD/111495/2015;

[2009-2013] **PhD grant** (~57K EUR): Awarded by the Portuguese Foundation for Science and Technology (FCT), Reference: SFRH/BD/49054/2008;

## **Publications**

## CVPR, ECCV, ICCV, ICRA, IROS, and Journal papers

- [1] João R. Cardoso and **Pedro Miraldo**, *Solving the discrete Euler–Arnold equations for the generalized rigid body motion*, Journal of Computational and Applied Mathematics (CAM), **402**:1 [arXiv:2109.00505, doi];
- [2] André Mateus, Omar Tahri, A. Pedro Aguiar, Pedro U. Lima, and **Pedro Miraldo**, *On Incremental Structure-from-Motion using Lines*, IEEE Trans. Robotics (T-RO), pp. [arXiv:2105.11196, doi];
- [3] Siddhant Ranade, Yu Xin, Shantnu Kakkar, **Pedro Miraldo**, and Srikumar Ramalingam (2020), *Mapping of Sparse 3D Data using Alternating Projection*, Asian Conf. Computer Vision (ACCV), pp. 295-313 [arXiv:2010.02516, doi] **Oral presentation**;
- [4] Pedro Roque, Elisa Bin, **Pedro Miraldo**, and Dimos V. Dimarogonas (2020), *Fast Model Predictive Image-Based Visual Servoing for Quadrotors*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp. 7566-7572 [doi];

- [5] **Pedro Miraldo** and João R. Cardoso (2020), *On the Generalized Essential Matrix Correction: An efficient solution to the problem and its applications*, J Math Imaging Vis (JMIV), **62**:1107-1120 [arXiv:1709.06328, doi];
- [6] André Mateus, Srikumar Ramalingam, and **Pedro Miraldo** (2020), *Minimal Solvers for 3D Scan Alignment with Pairs of Intersecting Lines*, IEEE/CVF Conf. Computer Vision and Pattern Recognition (CVPR), pp. 7232-7242 [doi];
- [7] G. Dias Pais, Srikumar Ramalingam, Venu Madhav Govindu, Jacinto C. Nascimento, Rama Chellappa, and **Pedro Miraldo** (2020), *3DRegNet: A Deep Neural Network for 3D Point Registration*, IEEE/CVF Conf. Computer Vision and Pattern Recognition (CVPR), pp. 7191-7201 [arXiv:1904.01701, doi];
- [8] R. T. Rodrigues, **P. Miraldo**, D. V. Dimarogonas, and A. P. Aguiar (2020), *Active Depth Estimation: Stability Analysis and its Applications*, IEEE Int'l Conf. Robotics and Automation (ICRA), pp. 2002-2008 [arXiv:2003.07137, doi];
- [9] P. U. Lima, C. Azevedo, E. Brzozowska, J. Cartucho, T. J. Dias, J. Gonçalves, M. Kinarullathil, G. Lawless, O. Lima, R. Luz, **P. Miraldo**, E. Piazza, M. Silva, T. Veiga, and R. Ventura (2019), *SocRob@Home Integrating AI Components in a Domestic Robot System*, Künstliche Intelligenz (KI), **33**(4):343-356 [doi];
- [10] R. Rodrigues, **P. Miraldo**, D. V. Dimarogonas, and A. P. Aguiar (2019). *A Framework for Depth Estimation and Relative Localization of Ground Robots using Computer Vision*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp: [arXiv:1908.00309, doi];
- [11] **P. Miraldo**, S. Saha, and S. Ramalingam (2019). *Minimal Solvers for Mini-Loop Closures in 3D Multi-Scan Alignment*, IEEE/CVF Conf. Computer Vision and Pattern Recognition (CVPR), pp. 9691-9700 [arXiv:1904.03941, doi];
- [12] G. Pais, J. C. Nascimento, and **P. Miraldo** (2019). *OmniDRL: Robust Pedestrian Detection using Deep Reinforcement Learning on Omnidirectional Cameras*, IEEE Int'l Conf. Robotics and Automation (ICRA), pp. 4782-4789 [arXiv:1903.00676, doi];
- [13] J. Campos, J. R. Rodrigues, and **P. Miraldo** (2019). *POSEAMM: A Unified Framework for Solving Pose Problems using an Alternating Minimization Method*, IEEE Int'l Conf. Robotics and Automation (ICRA), pp. 3493-3499 [arXiv:1904.04858, doi];
- [14] A. Mateus, D. Ribeiro, **P. Miraldo**, and J. C. Nascimento (2018). *Efficient and Robust Pedestrian Detection using Deep Learning for Human-Aware Navigation*, Robotics and Autonomous Systems (RAS), **113**:23-37 [arXiv:1607.04441, doi];
- [15] **P. Miraldo**, T. Dias, and S. Ramalingam (2018). *A Minimal Closed-Form Solution for Multi-Perspective Pose Estimation using Points and Lines*, European Conf. Computer Vision (ECCV), pp. 490-507 [arXiv:1807.09970, doi];
- [16] A. Mateus, O. Tahri, and **P. Miraldo** (2018). *Active Structure-from-Motion for 3D Straight Lines*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp. 5819-5825 [arXiv:1807.00753, doi];
- [17] **P. Miraldo**, F. Eiras, and S. Ramalingam (2018). *Analytical Modeling of Vanishing Points and Curves in Catadioptric Cameras*, IEEE/CVF Conf. Computer Vision and Pattern Recognition (CVPR), pp. 2012-2021 [arXiv:1804.09460, doi];
- [18] R. Rodrigues, M. Basiri, A. P. Aguiar, and **P. Miraldo** (2018). *Low-level Active Visual Navigation: Increasing robustness ofvision-based localization using potential fields*, IEEE Robotics and Automation Letters (RA-L) and IEEE Int'l Conf. Robotics and Automation (ICRA), double submission for RA-L and ICRA, 3(3):2079-2086 [arXiv:1801.07249, doi];
- [19] X. Liu, Z. Li, K. Zhong, Y. Chao, **P. Miraldo**, and Y. Shi (2018). *Generic distortion model for metrology under optical microscopes*, Optics and Lasers in Engineering (OLEN), **103**:119-126 [doi];
- [20] J. Iglésias, **P. Miraldo**, and R. Ventura (2016). *Towards an Omnidirectional Catadioptric RGB-D Camera*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp. 2506-2513 [doi];

- [21] T. Veiga, **P. Miraldo**, R. Ventura, and P. Lima (2016). *Efficient Object Search for Mobile Robots in Dynamic Environments: Semantic Map as an Input for the Decision Maker*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp: 2745-2750 [doi];
- [22] X. Liu, Z. Li, **P. Miraldo**, K. Zhong, and Y. Shi (2016). *A framework to calibrate the scanning electron microscope under any magnifications*, IEEE Photonics Technology Letters (PT-L), **28**(16):1715-1718 [doi];
- [23] T. Dias, **P. Miraldo**, and N. Gonçalves (2016). A Framework for Augmented Reality using Non-Central Catadioptric Cameras, Springer J. Intelligent & Robotic Systems (JINT), **83**(3):359-373 [doi];
- [24] F. Amigoni, J. Berghofer, A. Bonarini, G. Fontana, N. Hochgeschwender, L. Iocchi, G. K. Kraetzschmar, P. Lima, M. Matteucci, **P. Miraldo**, D. Nardi, and V. Schiaonati (2015). *Competitions for Benchmarking: Task and Functionality Scoring Complete Performance Assessment*, IEEE Robotics & Automation Magazine (RAM), **22**(3):53-61 [doi];
- [25] T. Dias, **P. Miraldo**, N. Gonçalves, and P. Lima (2015). *Augmented Reality on Robot Navigation using Non-Central Catadioptric Cameras*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp. 4999-5004 [doil:
- [26] **P. Miraldo** and H. Araujo (2015). *Pose Estimation for Non-Central Cameras Using Planes*, Springer J. Intelligent & Robotic Systems (JINT), **80**(3):595-608 [doi];
- [27] **P. Miraldo** and H. Araujo (2015). *Generalized Essential Matrix: Properties of the Singular Value Decomposition*, Elsevier Image and Vision Computing (IMAVIS), **34**:45-50 [doi];
- [28] **P. Miraldo**, H. Araujo, and N. Gonçalves (2015). *Pose Estimation for General Cameras Using Lines*, IEEE Trans. Cybernetics (T-CYB), **45**(10):2156-2164 [doi];
- [29] **P. Miraldo** and H. Araujo (2015). *Direct Solution to the Minimal Generalized Pose*, IEEE Trans. Cybernetics (T-CYB), **45**(3):404-415 [doi];
- [30] **P. Miraldo** and H. Araujo (2014). *Planar Pose Estimation for General Cameras using Known 3D Lines*, IEEE/RSJ Int'l Conf. Intelligent Robots and Systems (IROS), pp. 4234-4240 [doi];
- [31] **P. Miraldo** and H. Araujo (2014). *A Simple and Robust Solution to the Minimal General Pose Estimation*, IEEE Int'l Conf. Robotics and Automation (ICRA), pp: 2119-2125 [doi];
- [32] **P. Miraldo** and H. Araujo (2013). *Calibration of Smooth Camera Models*, IEEE Trans. Pattern Analysis and Machine Inteligence (T-PAMI), **35**(9):2091-2103 [doi];
- [33] **P. Miraldo**, H. Araujo, and J. Queiró (2011). *Point-based Calibration Using a Parametric Representation of General Imaging Models*, IEEE Int'l Conf. Computer Vision (ICCV), pp. 2304-2311 [doi];

## **Book Chapters**

[34] L. Iocchi, G. Kraetzschmar, D. Nardi, P. U. Lima, **P. Miraldo**, and E. Bastianelli (2017). *RoCKIn@Home: Domestic Robots Challenge* (boot title *RoCKIn - Benchmarking Through Robot Competition*), InTechOnline Chapter, pp: 25-46 [doi];

# **Research Impact**

#### **Invited Talks**

[04/2021]: Mitsubishi Electric Research Laboratories (MERL), Cambridge, MA;

Title: Localization and Mapping: 3D Registration, Omnidirectional cameras, and Active SfM;

[06/2019]: Microsoft Research, HoloLens team, Zurich;

Title: Robust Pose Estimation: Multi-perspective absolute pose and 3D Scan Alignment;

[01/2019]: Ericsson Research, Kista, Stockholm;

Title: Non-Conventional Imaging Devices and their Applications in Robotics;

[03/2018]: KTH Royal Institute of Technology, Stokholm, Department of Automatic Control;

Title: Non-Conventional Imaging Devices and their Applications in Robotics;

# Principal Investigator (PI) in Research Projects

[2020-2023] **STORESLAM:** Accurate Agent Localization and Mapping Methods for Structured Indoor Retail Store Environments [link];

## **Participation in Research Projects**

[2016-2018] **RockEU2:** Robotics coordination action for Europe two [link];

[2014-2015] **RoCKIn:** Robot competitions kick innovation in cognitive systems and robotics [link];

[2018-2019] **COIN:** Co-adaptive human-robot interactive systems [link];

[2016-2019] **HaRoDE:** Human-aware service robots for domestic environments [link];

[2014-2016] **SocRob:** Soccer Robots and Society of Robots [link];

[2013-2014] "Novas Tecnologias para apoio à Saúde e Qualidade de Vida:

Projecto A-Cirurgia e Diagnóstico Assistido por Computador Usando Imagem";

[2012-2015] Calibration and 3D Reconstruction in Omnidirectional Catadioptric Systems [link];

[2011-2012] Automatic heart scan with ultrasound using visual servoing techniques;

[2010-2013] **UniProjection:** Unified Projection Model of Non SVP Systems – Application to Endoscopy and Graphics [link];

# **Teaching**

[2021-2022] Artificial Intelligence and Decision Systems (ECE, DCE, AerE);

[2020-2021] Artificial Intelligence and Decision Systems (ECE, DCE, AerE);

[2017-2018] Computer Graphics (CS&E);

[2016-2017] Algorithms & Data Structures (ECE);

[2015-2016] Automatic Control (ECE);

[2014] Computer Vision; and Mobile Robotics (ECE);

#### **Students**

## Completed PhD

#1: André Mateus (2017-2021): Robot Control using Computer Vision.

#### **Ongoing PhD**

#2: G. Dias Pais (2020-): All SLAM leads to Rome: Localize and Map Dynamic Environments with 3D Sensors

and Semantic Information.

## **Interns**

```
#1: Arihant Gaur (2021-);
```

# **Other Research Grants (Graduate and Undergraduate)**

```
#2: Luis Lopes (2020-2021);
#3: Valter Piedade (2020-2021);
#4: G. Dias Pais (2018-2019);
#5: João Campos (2017-2018);
#6: Tiago Dias (2015-2019);
#7: Francisco Eiras (2017-2018);
#8: Rômulo Rodrigues (2016-2017);
```

**#9**: **José Iglesias** (2015-2017);