

Title of the article

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Abstract. Maximum 200 words.

Keywords: Keywords. Keywords. Keywords. Keywords. (maximum 5 keywords).

1 Introduction

Write introduction.

2 Bibliographic review or state of art

Write Bibliographic review or state of art. Example of equation:

$$E = m.c^2 \tag{1}$$

3 Methodology or Matherials and Methods

Write Methodology.

4 Results and discussion

Write results.

An example of figure is shown in Figure 1. An example of table can be seen in Table 1.



Figure 1: Imagem da revista do IFCE. Fonte: (quando houver) inserir texto nesta posição.

Table 1: Styles to be used.

Element	Alignment
Title of the article	Centralized
Abstract	Justified
Keywords	Left
Section's title	Left
Subsection's title	Left
Text	Justified
Caption of the figure or table	Centralized
Footnote	Justified

5 Conflict of interest

Is there any conflict of interest?

6 Conclusion

Write Conclusion.

7 References

Examples of citation:

- - No citation nocite;
- (DANA-PICARD, 2010) indirect citation;
- Dana-Picard (2010) direct citation.
- Article, paper (DANA-PICARD, 2010);

- Book (DORIGO et al., 2008);
- Internet link (REIS, 2012);
- Book chapter (MARTINS et al., 2014);
- Thesis (ELFES, 1989) and dissertation (HSIA, 2006);
- Conference (GARROTE et al., 2017);

References

ALEXANDRIA, A. R. de; CORTEZ, P. C.; BESSA, J. A.; FÉLIX, J. H. da S.; ABREU, J. S. de; ALBUQUERQUE, V. H. C. de. psnakes: A new radial active contour model and its application in the segmentation of the left ventricle from echocardiographic images. **Computer Methods and Programs in Biomedicine**, v. 116, n. 3, p. 260 – 273, 2014. ISSN 0169-2607. Disponível em: http://www.sciencedirect.com/science/article/pii/S0169260714002077.

DANA-PICARD, T. Integral presentations of catalan numbers. **International Journal of Mathematical Education in Science and Technology**, Taylor & Francis, v. 41, n. 1, p. 63–69, 2010. Disponível em: http://www.tandfonline.com/doi/pdf/10.1080/00207390902971973.

DORIGO, M.; BIRATTARI, M.; BLUM, C.; CLERC, M.; STÜTZLE, T.; WINFIELD, A. F. T. (Ed.). **Ant Colony Optimization and Swarm Intelligence**. Berlin, Heidelberg: Springer Berlin Heidelberg, 2008. v. 5217. (Lecture Notes in Computer Science, v. 5217). ISSN 0302-9743. ISBN 978-3-540-87526-0. Disponível em: http://www.springerlink.com/index/10.1007/978-3-540-87527-7.

ELFES, A. Occupancy grids: a probabilistic framework for robot perception and navigation. Tese (Doutorado) — Carnegie Mellon University, 1989.

GARROTE, L.; ROSA, J.; PAULO, J.; PREMEBIDA, C.; PEIXOTO, P.; NUNES, U. J. 3d point cloud downsampling for 2d indoor scene modelling in mobile robotics. In: **2017 IEEE International Conference on Autonomous Robot Systems and Competitions** (ICARSC). [S.l.: s.n.], 2017. p. 228–233.

HSIA, Y. W. A utilização do livro didático por parte do aluno ao estudar integral. Dissertação (mestrado em Educação Matemática) — Pontifícia Universidade de São Paulo, São Paulo, 2006. 87f. Disponível em: http://www.sapientia.pucsp.br/tde_arquivos/3/TDE-2007-05-08T09:50:22Z-3063/Publico/EDM%20-%20Yuk%20Wah%20Hsia.pdf.

MARTINS, A. D. F.; LOURENÇO, J. M. A.; PATRíCIO, T. R.; ALEXANDRIA, A. R. Sensor kinect in a telepresence application. In: TAVARES, J. M. R. S.; JORGE, A. M. N. (Ed.). Computational Vision and Medical Image Processing IV. Porto: CRC Press, 2014.

REIS, G. **Seja um fracassado: Gustavo Reis no TEDxUnisinos 2012**. 2012. Disponível em: http://www.youtube.com/watch?v=ziQIxBjnYDQ&feature=player_embedded. Acesso em: 24 jul. 2013.