# Melhorando a qualidade de decisões colaborativas para uma cidade inteligente

Carlos Elmadjian IME / USP São Paulo, Brasil elmad@ime.usp.br Tarcisio Pereira IME / USP São Paulo, Brasil tarcisio 1@hotmail.com



Figure 1. Insert a caption below each figure. Do not alter the Caption style. One-line captions should be centered; multi-line should be justified.

# **RESUMO**

resumo em 150 palavras.

# Palavras-chave de classificação da ACM

H.5.m. Information Interfaces and Presentation (e.g. HCI): Miscellaneous; See <a href="http://acm.org/about/class/1998">http://acm.org/about/class/1998</a>/ for the full list of ACM classifiers. This section is required.

#### Palavras-chave

escrever; aqui; obrigató

# **INTRODUÇÃO**

This format is to be used for submissions that are published in the conference proceedings. We wish to give this volume a consistent, high-quality appearance. We therefore ask that authors follow some simple guidelines. You should format your paper exactly like this document. The easiest way to do this is to replace the content with your own material. This document describes how to prepare your submissions using LATEX.

### **FERRAMENTA E-VOZ**

The heading of a section should be in Helvetica or Arial 9-point bold, all in capitals. Sections should *not* be numbered.

Captions should be Times New Roman or Times Roman 9-point bold. They should be numbered (e.g., "Table 1" or "Figure 1"), centered and placed beneath the figure or table. Please note that the words "Figure" and "Table" should be

Permission to make digital or hard copies of all or part of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, or republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permissions from Permissions@acm.org.

CHI '16, May 07–12, 2016, San Jose, CA, USA ACM xxx-x-xxxx-xxxx-x/xx/xx...\$15.00

DOI: http://dx.doi.org/xx.xxxx/xxxxxxx.xxxxxxx

		Test Conditions	
Name	First	Second	Final
Marsden	223.0	44	432,321
Nass	22.2	16	234,333
Borriello	22.9	11	93,123
Karat	34.9	2200	103,322

Tost Canditions

Table 1. Table captions should be placed below the table. We recommend table lines be 1 point, 25% black. Minimize use of table grid lines.

spelled out (e.g., "Figure" rather than "Fig.") wherever they occur. Figures, like Figure 2, may span columns and all figures should also include alt text for improved accessibility. Papers and notes may use color figures, which are included in the page limit; the figures must be usable when printed in black-and-white in the proceedings.

#### PROTOCOLO EXPERIMENTAL

**RESULTADOS** 

**DISCUSSÃO** 

**CONCLUSÃO** 

conclusão

### **AGRADECIMENTOS**

Sample text: We thank all the volunteers, and all publications support and staff, who wrote and provided helpful comments on previous versions of this document. Authors 1, 2, and 3 gratefully acknowledge the grant from NSF (#1234–2012–ABC). This whole paragraph is just an example.

# **REFERÊNCIAS**

- ACM. 1998. How to Classify Works Using ACM's Computing Classification System. (1998). http://www.acm.org/class/how\_to\_use.html.
- R. E. Anderson. 1992. Social Impacts of Computing: Codes of Professional Ethics. Social Science Computer Review December 10, 4 (1992), 453–469. DOI: http://dx.doi.org/10.1177/089443939201000402
- Anna Cavender, Shari Trewin, and Vicki Hanson. 2014. Accessible Writing Guide. (2014). http://www.sigaccess.org/welcome-to-sigaccess/resources/accessible-writing-guide/.

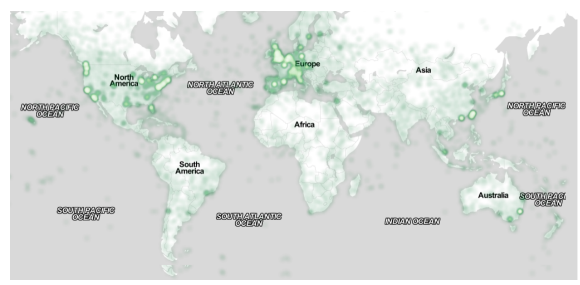


Figure 2. In this image, the map maximizes use of space. You can make figures as wide as you need, up to a maximum of the full width of both columns. Note that LATEX tends to render large figures on a dedicated page. Image: (a) ayman on Flickr.

- 4. @\_CHINOSAUR. 2014. "VENUE IS TOO COLD"#BINGO #CHI2014. Tweet. (1 May 2014). Retrieved Febuary 2, 2015 from https:
  //twitter.com/\_CHINOSAUR/status/461864317415989248.
- Morton L. Heilig. 1962. Sensorama Simulator. U.S. Patent 3,050,870. (28 August 1962). Filed Februrary 22, 1962.
- 6. Jofish Kaye and Paul Dourish. 2014. Special issue on science fiction and ubiquitous computing. *Personal and Ubiquitous Computing* 18, 4 (2014), 765–766. DOI: http://dx.doi.org/10.1007/s00779-014-0773-4
- 7. Scott R. Klemmer, Michael Thomsen, Ethan Phelps-Goodman, Robert Lee, and James A. Landay. 2002. Where Do Web Sites Come from?: Capturing and Interacting with Design History. In *Proceedings of the SIGCHI Conference on Human Factors in Computing*

- Systems (CHI '02). ACM, New York, NY, USA, 1-8. DOI:http://dx.doi.org/10.1145/503376.503378
- 8. Nintendo R&D1 and Intelligent Systems. 1994. *Super Metroid*. Game [SNES]. (18 April 1994). Nintendo, Kyoto, Japan. Played August 2011.
- Psy. 2012. Gangnam Style. Video. (15 July 2012). Retrieved August 22, 2014 from https://www.youtube.com/watch?v=9bZkp7q19f0.
- 10. Marilyn Schwartz. 1995. *Guidelines for Bias-Free Writing*. ERIC, Bloomington, IN, USA.
- Ivan E. Sutherland. 1963. Sketchpad, a Man-Machine Graphical Communication System. Ph.D. Dissertation. Massachusetts Institute of Technology, Cambridge, MA.
- 12. Langdon Winner. 1999. *The Social Shaping of Technology* (2nd ed.). Open University Press, UK, Chapter Do artifacts have politics?, 28–40.