

# Formatting Template for Submissions to the Journal of Human Computation

THEODORE P. PAVLIC, ARIZONA STATE UNIVERSITY

PIETRO MICHELUCCI, HUMAN COMPUTATION INSTITUTE

AUTHOR N. THREE, UNIVERSITY OF SOMEWHERE

---

## ABSTRACT

Your paper should have an abstract that introduces the main topic of your work. The abstract should be centered and justified at the top of your article. In general, abstracts of between 100 and 250 words are the ideal length to catch readers' attention and describe the core ideas that you will discuss later on in the paper.

---

## 1. INTRODUCTION

This document demonstrates the basic layout of the *Journal of Human Computation's* submission and archival format.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

### 1.1. Subsections

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. Senectus ullamcorper ultrices etiam quam vel congue metus hendrerit. Pede id inceptos euismod posuere curabitur orci sit sit tristique sociis nibendum. Tristique nulla ac metus mattis quam condimentum potenti, sit lobortis. Amet, natoque

massa in donec tempor. Quam ante lorem mauris nibh et dolor semper vitae, curae condimentum nam.

Diam justo amet cursus, primis, risus cum ante pharetra. Dapibus dignissim arcu dui commodo eu, nisi id inceptos nibh aliquam. Sit sollicitudin lectus id fusce sollicitudin hymenaeos rutrum ligula dapibus. Suspendisse eni, ligula primis quis, viverra lacinia magnis. Felis ad neque praesent fusce, porta gravida nunc. Nunc donec accumsan in, sit imperdiet nullam. Viverra sodales ridiculus quis hac eu odio vitae viverra. Mi porta ac ligula lacus. Nibh augue etiam tempor. Eros, curae venenatis cubilia eget faucibus sapien. Malesuada, cum torquent velit metus. Tellus commodo at, eget ullamcorper cubilia.

### 1.1.1. Sub-subsections

We suggest that you do not nest headers beyond depth 3 (Heading 3 style). If you need to further divide your content, using lists or more high-level sections might be more clear<sup>1</sup>.

## 1.2. Figures, Tables, and Lists

**Etiam tempor incididunt ut labore et dolore magna, resulting in four (2 x 2) conditions:**

- i. Lorem
  - ii. Ipsum
  - iii. Potato
  - iv. Mouse (Figure 1)

**Etiam** *tempor* **incididunt** *ut labore et dolore magna:*

- *when + where*  $\Rightarrow$  *what : State A*
  - *when + what*  $\Rightarrow$  *where : State B*
  - *where + what*  $\Rightarrow$  *when : State C*

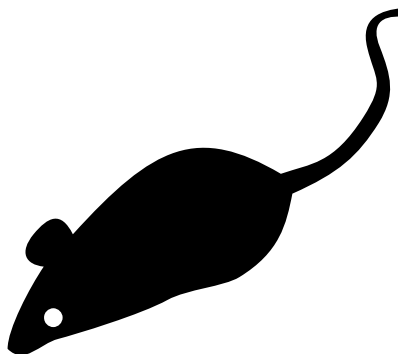
*Etiam velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.*

*A special quote or block of text.*

*Etiam velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.*

---

<sup>1</sup>Footnotes can also be used, but of course, should not be nested.



**Figure 1.** This figure is a shadow-outline of a mouse. No nice were harmed in the making of this document template.

**Theorem 1.1.** Some definition of a theorem here.

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

## 2. CONTENT

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

$$Gabor(u, v, \lambda, \theta, \phi, \sigma, \gamma) = e^{-\frac{u^2 + \gamma^2 v^2}{2\sigma^2}} \cos(2\pi \frac{u'}{\lambda} + \phi) \quad (1)$$

Hubel and Wiesel (1962, 1968) found that lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident (Hubel and Wiesel, 1962, 1968; Interrante, 2000).

## 3. REFERENCES

- Hubel, D. H and Wiesel, T. N. (1962). Receptive fields, binocular interaction and functional architecture in the cat's visual cortex. *J. Physiol.* 160, 1 (1962), 106–154. <http://jp.physoc.org>
- Hubel, D. H and Wiesel, T. N. (1968). Receptive fields and functional architecture of monkey striate cortex. (1968). <http://jp.physoc.org/cgi/content/abstract/195/1/215> <http://www.hubel/papers/uconn.html>.

Interrante, V. (2000). Harnessing natural textures for multivariate visualization. *Computer Graphics and Applications, IEEE* 20, 6 (Nov/Dec 2000), 6–11. DOI :<http://dx.doi.org/10.1109/MCG.2000.888001>