A Sample ICoBiCoBi Abstract Formatted Using Latex

1st. author

1st. author's address

2nd. author

2nd. author's address

3rd. author

3rd. author's adress

Abstract

This abstract provides a sample of a Latex document which conforms to the formatting guidelines for IcoBiCoBi extended abstracts.

This abstract style has a two column layout. The extended abstract is maximally 1 page. This source file has been written with the intention of being used under Latex. As an author of an abstract, you merely need to use the Abstract and References sections in your file. Please avoid the use of other sectioning commands.

The style file takes care of the rest of the formatting. The overall page format features balanced double columns, a specified set of fonts (Arial or Helvetica and Times Roman) in certain specified sizes (for instance, 10 point for body copy), a specified live area $(16 \times 21 \text{ cm } [6.3" \times 8.26"])$ centered on the page, specified size of margins (0.35cm [.14"]) top and (1cm [.39"]) left and right.

References

- [1] Anderson, R.E. Social impacts of computing: Codes of professional ethics. Social Science Computing Review, 2 (Winter 1992), 453-469.
- [2] ACM SIG PROCEEDINGS template. http://www.acm.org/sigs/pubs/proceed/ template.html.
- [3] Conger., S., and Loch, K.D. (Eds.). Ethics and

- computer use. Commun. ACM 38, 12 (entire issue).
- [4] Mackay, W.E. Ethics, lies and videotape... in Proceedings of CHI '95 (Denver CO, May 1995), ACM Press, 138-145.
- [5] Schwartz, M., and Task Force on Bias-Free Language. Guidelines for Bias-Free Writing. Indiana University Press, Bloomington IN, 1995.