

Template for DCC Manuscripts

Author One*, John Doe+ and Author Three*

* <i>Institution</i>	<i>Delete/insert columns</i>	+ <i>ACME University</i>
<i>Street Address</i>	<i>in this table for</i>	<i>One ACME Way</i>
<i>City, State ZIP, Country</i>	<i>more/fewer addresses</i>	<i>City, ST 12345, USA</i>
<i>{email1,email3}@institution.edu</i>		<i>john.doe@acme.com</i>

Abstract: The abstract describes concisely and clearly the main contributions of the paper. It should not contain math equations or citations, to ensure the abstract is self-contained and readable if converted to ASCII text.

1. Introduction

This document follows formatting specified in the *DCC Call for Papers*; top margin 1 inch, left margin 1.25 inches, text area 9 inches high by 6 inches wide, single-column, 12 point type. Submissions in response to the DCC call may not be more than 10 pages (including all figures, tables, and appendices). Numbering of sections is optional, and section headers may be centered or left justified.

2. Figures and Tables

The proceedings are published in black and white; all figures and charts should be clear when printed in grayscale. Figures and tables should be concise and easy to read. Avoid making complex graphics and then reducing them so much that they become hard to read.

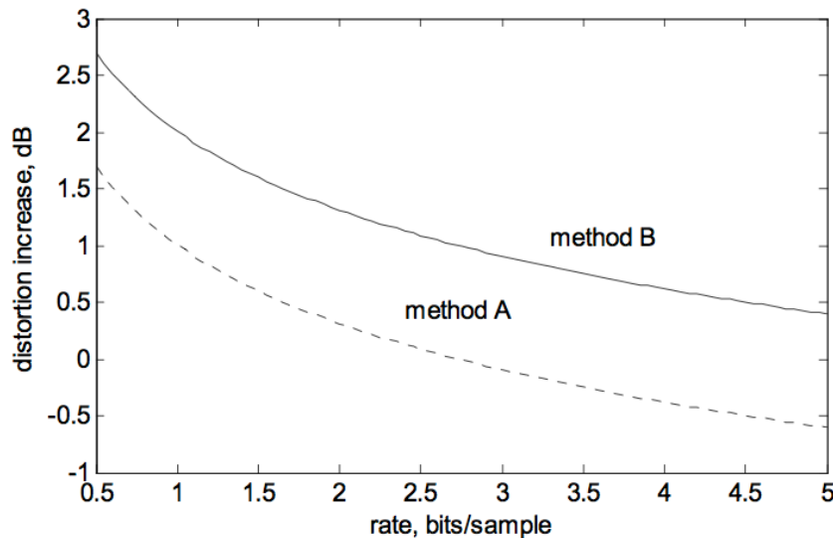


Figure 1: Example of a plot; font sizes for labels are not too small.

References

- [1] C. E. Shannon, "A mathematical theory of communication," *Bell System Technical Journal*, vol. 27, pp. 379–423, 623–656, July, October, 1948.
- [2] E. R. Tufte, *The Visual Display of Quantitative Information*. Cheshire, Conn. Graphics Press, 1983