

GUIDE

Engineering Optimization— $\text{\LaTeX} 2_{\epsilon}$ style guide for authors (Style 2 + References Style V)Satvir Singh^{a*} and Etika Mittal^b^a*SBS State Technical Campus, Ferozepur, Punjab, INDIA*^b*SBS State Technical Campus, Ferozepur, Punjab, INDIA**(v3.9 released February 2013)*

This guide is for authors who are preparing papers for the Taylor & Francis journal *Engineering Optimization (gENO)* using the $\text{\LaTeX} 2_{\epsilon}$ document preparation system and the Class file `gENO2e.cls`, which is available via the journal homepage on the Taylor & Francis website (see Section ??). Authors planning to submit their papers in $\text{\LaTeX} 2_{\epsilon}$ are advised to use `gENO2e.cls` as early as possible in the creation of their files.

Keywords: submission instructions; source file coding; environments; references citation; fonts; numbering (**Authors: Please provide three to five keywords taken from terms used in your manuscript**)

1. Introduction

All submissions to *Engineering Optimization (gENO)* should be made online at the journal's Dubois and Prade (1980). Manuscript Central site (<http://mc.manuscriptcentral.com/geno>). New users should first create an account. Once a user has logged on to the site, submissions should be made via the Author Centre.

All submissions to *Engineering Optimization (gENO)* should be made online at the journal's Dubois and Prade (1980). Manuscript Central site (<http://mc.manuscriptcentral.com/geno>). New users should first create an account. Once a user has logged on to the site, submissions should be made via the Author Centre. Online user guides and access to a helpdesk are available on this website. All submissions to *Engineering Optimization (gENO)* should be made online at the journal's Dubois and Prade (1980). Manuscript Central site (<http://mc.manuscriptcentral.com/geno>). New users should first create an account. Once a user has logged on to the site,

*Corresponding author. Email: satvir15@gmail.com



Figure 1. Example of a two-part figure with individual sub-captions showing that all lines of figure captions range left.

submissions should be made via the Author Centre. Online user guides and access to a helpdesk are available on this website. All submissions to *Engineering Optimization (gENO)* should be made online at the journal's Dubois and Prade (1980). Manuscript Central site (<http://mc.manuscriptcentral.com/geno>). New users should first create an account. Once a user has logged on to the site, submissions should be made via the Author Centre. Online user guides and access to a helpdesk are available on this website.

References

Dubois, D. and Prade, H., 1980. *Fuzzy Sets and Systems: Theory and Applications*. NY: Academic Press.