Title of Abstract

Author

$Affiliation^*$

This demo file is intended to serve as a "starter file" for the conference papers produced under LATEX using revtex.cls version 4.



FIG. 1: You may include figures.

Figures can be included using the graphicx package, since the print version of abstract book will be black and white, format the figures accordingly. For references to figures use the format Fig. 1. Please use encapsulated PostScript (EPS) files for figures. Be sure to follow the Physical Review conventions for figure captions, labeling, etc. Equations can be typeset as in standard RevTeX,

$$Ax = b. (1)$$

As usual, references to equations use the format Eq. (1). Citations [1] are welcome; include them into the LATEX file as demonstrated below. The style should match the one used in Physical Reviews.

[1] Authors, Journal Name volume, page number at the start of article / article no. (year).

^{*}Electronic address: author@domain-name

Title of Abstract

Author-1¹ and Author-2² ${}^{1}Affiliation-1^{*}$ ${}^{2}Affiliation-2$

This demo file is intended to serve as a "starter file" for the conference papers produced under LATEX using revtex.cls version 4.



FIG. 1: You may include figures.

Figures can be included using the graphicx package, since the print version of abstract book will be black and white, format the figures accordingly. For references to figures use the format Fig. 1. Please use encapsulated PostScript (EPS) files for figures. Be sure to follow the Physical Review conventions for figure captions, labeling, etc. Equations can be typeset as in standard RevTeX,

$$Ax = b. (1)$$

As usual, references to equations use the format Eq. (1). Citations [1] are welcome; include them into the LaTeX file as demonstrated below. The style should match the one used in Physical Reviews.

[1] Authors, Journal Name volume, page number at the start of article / article no. (year).

^{*}Electronic address: author@domain-name