

L^AT_EX
template
and
guidelines
for
preparing
the
contributory
papers`linkfrontmatter@1`

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Introduction

? This
is
a
~~La~~TeX
template
for
submission
of
poster
contributions
and
thesis
presentations
?

Format
of
the
Template

\Large{Title}
\large{author}

Figures
and
Tables

??
figure
figure*
table*

Math
and
Equations

Physical
Review

(1) $\sigma = \pi R^2.$

$\chi_+ \lesssim [2|\mathbf{p}|(p_z)]^{-1/2} \left(\begin{array}{c} |\mathbf{p}| + p_z \\ px + ip_y \end{array} \right) .(2)$

$\left\{ \mathbb{1}290ab13\alpha\beta\gamma\delta1256\alpha\beta\frac{1\sum_b^a}{A^2} \right\} .(3)$

??
\[
\]
 $n+p \rightarrow d+\gamma, n+d \rightarrow t+\gamma.$

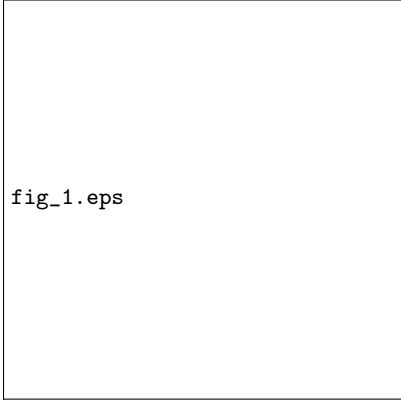


FIG. 1:
A
figure
caption.
The
figure
captions
are
automatically
numbered.

General
Guidelines
A
Acknowledgments

References
VV
VV

TABLE I:

This is a table which fits properly in a column. Note that several entries share the same footnote. Inspect the \LaTeX input for this table to see exactly how it is done.

	r_c (Å)	r_0 (Å)	κr_0		r_c (Å)	r_0 (Å)
Cu	0.800	14.10	2.550	Sn	0.680	1.870
Ag	0.990	15.90	2.710	Pb	0.450	1.930
Au	1.150	15.90	2.710	Ca	0.750	2.120
Mg	0.490	17.60	3.200	Sr	0.900	2.370
Zn	0.300	15.20	2.970	Li	0.380	1.730

Here's the first.
Here's the second.
Here's the third.
Here's the fourth.