```
LTEX
template
and
guidelines
for
preparing
the
contributory
paperslinkfrontmatter@1
A. Author<sup>1</sup>,linkfrontmatter@2 B.
Author<sup>2</sup>,
C.
Author<sup>3</sup>,
and
D.
Author^4
^1 Nuclear \\
Physics
Division,
Bhabha
Atomic
Research
Centre,
Mumbai
400085,
INDIA
^2 Deptartment \\
of
Nuclear
and
Atomic
Physics,
Tata
Institute
\bar{F}undamental
Research,
Mumbai
400005,
INDIA
^3Inter
University \\
\begin{array}{c} \textit{Accelerator} \\ \textit{Expesset} \\ \textit{by} \\ \textit{REVT}_{EX} \end{array}
Aruna
Asaf
Ali
Marg,
New
```

Delhi

1

Introduction ? This is a LATEX template 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** PhysicalReview $\sigma = \pi R^2.$ $\chi_+ \lesssim [2|\mathbf{p}|(p_z)]^{-1/2} \begin{pmatrix} |\mathbf{p}| + p_z \\ px + ip_y \end{pmatrix}$.(2) $\left\{1\!\!1290ab13\alpha\beta\gamma\delta1256\alpha\beta\frac{1\sum_b^a}{A^2}\right\}.(3)$

 $\begin{array}{c} ??\\ \backslash [\\ \backslash]\\ n+p\rightarrow d+\gamma, n+d\rightarrow t+\gamma. \end{array}$

fig_1.eps

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

 ${ {\bf General}\atop {\bf Guidelines}\atop ^{\rm A}}$

 ${\bf Acknowledgments}$

 $\underset{vv}{\mathbf{References}}$

TABLE I:

This

is

a

table

which fits

properly

in

column.

Note

that

several

 $\quad \text{entries} \quad$

share

the

same

footnote.

Inspect

the

ĿT_EX

input

 $\quad \text{for} \quad$

 $_{
m this}$

tableto

see

exactly

 $\quad \text{how} \quad$

it

is

done.

	r_c (Å)					
	0.800					
	0.990					
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.