This is a specimen a_b title*.**

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article class and supports almost all of the functionality

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ARTICLE INFO Keywords:

polariton

quadrupole exciton

ABSTRACT

This template helps you to create a properly formatted LATEX manuscript. \beginabstract ... \endabstract and \begin{keyword} ... \end{keyword} which contain the abstract

required in the document;

5. hyperref.sty optional packages if hyperlinking is

All the above packages are part of any standard

LATEX installation. Therefore, the users need not be

database needs updation after moving/copying class file. Usually, we use commands like mktexlsr or texhash

depending upon the distribution and operating system.

The author names and affiliations could be format-

You are recommended to conform your choice to the

There are various bibliography styles available. You

bothered about downloading any extra packages.

and keywords respectively. Each keyword shall be separated by a \sep command.

1. Introduction

The Elsevier cas-dc class is based on the standard

of that class. In addition, it features commands and options to format the

- · document style
- baselineskip
- · front matter
- keywords and MSC codes
- theorems, definitions and proofs lables of enumerations
- citation style and labeling.

This class depends on the following packages for its proper functioning:

1. natbib.sty for citation processing; 2. geometry.sty for margin settings;

- 3. fleqn.clo for left aligned equations; 4. graphicx.sty for graphics inclusion;
- *This document is the results of the research project funded by
- the National Science Foundation. **The second title footnote which is a longer text matter to fill through the whole text width and overflow into another line in the

footnotes area of the first page. This note has no numbers. In this work we demonstrate a_h the

formation Y_1 of a new type of polariton on the interface between a cuprous oxide slab and a polystyrene micro-sphere placed on the slab. *Corresponding author

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as well. ²Another author footnote, this is a very long footnote and it should be a really long footnote. But this footnote is not yet sufficiently long enough to make two lines of footnote text.

2. Installation

The package is available at author resources page at Elsevier (http://www.elsevier.com/locate/latex). The class may be moved or copied to a place, usually,

\$TEXMF/tex/latex/elsevier/, or a folder which will be read by LaTeX during document compilation. The TeX file

3. Front matter

ted in two wavs: (1) Group the authors per affiliation.

(2) Use footnotes to indicate the affiliations. See the front matter of this document for examples.

4. Bibliography styles

DOIs whenever available.

journal you are submitting to.

can select the style of your choice in the preamble of this document. These styles are Elsevier styles based on standard styles like Harvard and Vancouver. Please use BibT_EX to generate your bibliography and include

5. Floats

Figures may be included using the command, \includegraphics in combination with or without its several options to further control graphic. \includegraphics

Here are two sample references: [7] [7, 8] [7, 9]

Rawat et al.: Preprint submitted to Elsevier