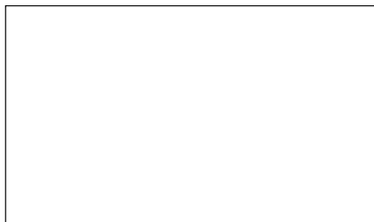


Graphical Abstract

This is a specimen a_b title

CV Radhakrishnan, Han Theh Thanh, CV Rajagopal, Rishi T.



Highlights

This is a specimen a_b title

CV Radhakrishnan, Han Theh Thanh, CV Rajagopal, Rishi T.

- Research highlights item 1
- Research highlights item 2
- Research highlights item 3

Figure 1: Cost comparison of different deployment
Figure 2: Cost comparison of different cloudlet deployment
Figure 3: Cost comparison of different cloudlet deployment of 500 instances
Figure 4: Cost comparison of different cloudlet deployment of basic and fault-tolerant cloudlets

This is a specimen a_b title^{*,**}

Sir CV Radhakrishnan^{a,c,*,1} (Researcher), Han Theh Thanh^{b,d}, CV Rajagopal Jr^{b,c,2} (Co-ordinator) and Rishi T.^{a,c,**,1,3}

^aElsevier B.V., Radarweg 29, 1043 NX Amsterdam, The Netherlands

^bSayahna Foundation, Jagathy, Trivandrum 695014, India

^cSTM Document Engineering Pvt Ltd., Mepukada, Malayinkil, Trivandrum 695571, India

ARTICLE INFO

Keywords:

quadrupole exciton
polariton
WGM
BEC

ABSTRACT

This template helps you to create a properly formatted L^AT_EX manuscript. `\beginabstract ... \endabstract` and `\begin{keyword} ... \end{keyword}` which contain the abstract and keywords respectively. Each keyword shall be separated by a `\sep` command.

1. Introduction

* 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_b 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

**Principal corresponding author

✉ cvr_1@tug.org.in (C. Radhakrishnan); cvr3@sayahna.org (C. Rajagopal); rishi@stmdocs.in (R. T.)

🌐 www.cvr.cc, cvr@sayahna.org (C. Radhakrishnan); www.sayahna.org (C. Rajagopal); www.stmdocs.in (R. T.)

ORCID(s): 0000-0001-7511-2910 (C. Radhakrishnan)

¹This is the first author footnote. but is common to third author 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.