## Highlights

### Leveraging social media news to predict stock index movement using RNN-boost

V. Ānand Rawat, Han Theh Thanh, T. Rishi Nair, Karl Berry

- highlight-1
- highlight-2
- highlight-3

# Leveraging social media news to predict stock index movement using RNN-boost\*,\*\*

Sir V. Ānand Rawat<sup>a,c,\*,1</sup> (Researcher), Han Theh Thanh<sup>b,d</sup>, T. Rishi Nair Jr<sup>b,c,2</sup> (Co-ordinator) and Karl Berry<sup>a,c,\*\*,1,3</sup>

#### ARTICLE INFO

#### ABSTRACT

Keywords:

keyword-1

keyword-2

keyword-3

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. The evanescent field of the resonant whispering gallery mode of the micro sphere has a substantial gradient, and therefore effectively couples with the quadrupole  $1^S$  excitons in cuprous oxide. This evanescent polariton has a long life-time, which is determined only by its excitonic and component. The polariton lower branch has a well pronounced minimum. This suggests that this excitation is localized and can be utilized for possible. The spatial coherence of the polariton can be improved by assembling the micro-spheres into a linear chain.

#### 1. Section-1

Text of section-1 Fortunato (2010).

#### 2. Section-2

Text of section-2 Newman and Girvan (2004).

#### 3. Section-3

Text of section-3 Vehlow et al. (2013).

#### References

Fortunato, S., 2010. Community detection in graphs. Phys. Rep.-Rev. Sec. Phys. Lett. 486, 75-174.

Newman, M.E.J., Girvan, M., 2004. Finding and evaluating community structure in networks. Phys. Rev. E. 69, 026113.

Vehlow, C., Reinhardt, T., Weiskopf, D., 2013. Visualizing fuzzy overlapping communities in networks. IEEE Trans. Vis. Comput. Graph. 19, 2486–2495.

<sup>&</sup>lt;sup>a</sup>Indian T<sub>F</sub>X Users Group, Trivandrum 695014, India

<sup>&</sup>lt;sup>b</sup>Sayahna Foundation, Jagathy, Trivandrum 695014, India

<sup>&</sup>lt;sup>c</sup>T<sub>F</sub>X Users Group, Providence, MA, USA

<sup>\*</sup>This document is the results of the research project funded by the National Science Foundation.

<sup>\*\*</sup>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.

<sup>\*</sup>Corresponding author

<sup>\*\*</sup>Principal corresponding author

vr\_1@tug.org.in (V.A. Rawat); rishi@sayahna.org (T.R. Nair); karl@freefriends.org (K. Berry)

www.cvr.cc, www.tug.org.in (V.Ā. Rawat); www.sayahna.org (T.R. Nair); www.tug.org (K. Berry) ORCID(s): 0000-0001-7511-2910 (V.Ā. Rawat)