



All



ADVANCED SEARCH

Conferences > 2019 International Conference...

Survey on Spam Filtering Using NetSpam Framework

Publisher: IEEE

Cite This

PDF

Khushabu Solanke ; Mayura Kulkarni All Authors

32
Full
Text Views



Alerts

Manage Content Alerts

Add to Citation Alerts

Abstract

Document Sections

I. INTRODUCTION

II. RELATED WORK

III. DISCUSSION

IV. PROPOSED APPROACH

V. CONCLUSION



Downl

PDF

Abstract: Majority of people uses internet and trust's the contents over it. The scenario where anyone can bring out a survey gives an open edge to the spammer to generate fake sur... [View more](#)

► Metadata

Abstract:

Majority of people uses internet and trust's the contents over it. The scenario where anyone can bring out a survey gives an open edge to the spammer to generate fake surveys about products and services.

Identification of these intruder and fake contain is a widely debated issue of research as of now tremendous amount of studies has been done till now, then also the existing work lacks behind in differentiating spam reviews and none of them gives the significant result to the collected feature type. This application uses a new structure, called NetSpam, which offers spam features to demonstrate product review data sets as

Need
Full-Text
access to IEEE Xplore
for your organization?

CONTACT IEEE TO SUBSCRIBE >

More Like This

The demographics of the do-not-call list
[security of data]
IEEE Security & Privacy
Published: 2005

Adaptable anti-spam technique for the
internet web BBS
2009 IEEE International Conference on
Network Infrastructure and Digital Content
Published: 2009

Show More

Authors

Figures

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.

Accept & Close