

AIUB DSpace Publication Details

Title	Electronic Opinion Analysis System for Library (E-OASL)
Author(s) Name	Md. Shahanur Alam, Md. Abdullah-Al-Jubair, Md. Ashikur Rahman, Tourjana Islam Supti, Rahanuma Tabassum, Taznine Ara, Ng Giap Weng
Contact Email(s)	abdullah@aiub.edu
Published Journal Name	ACM Digital Library
Type of Publication	Journal
Volume	Issue
Publisher	ICCA 2020
Publication Date	Jan 10, 2020
ISSN	
DOI	https://doi.org/10.1145/3377049.3377066
URL	https://dl.acm.org/doi/10.1145/3377049.3377066
Other Related Info.	Page 1 – 6 (Article No 40)

Abstract

This paper demonstrates a new algorithm for Electronic Opinion Analysis System (E-OASL) for university library where it can analyze the user opinion on library and categorized it in different classification such as positive, negative, neutral and



Faculty of Science and Technology

American International University-



AIUB DSpace Publication Details

suggestions. The system also shows the percentage of each classification as system output. Our proposed algorithm is based on hybrid approach of sentiment analysis where machine learning's rule-based classifier and lexicon approach's corpus datastore are utilized. We needed to collect around 1200 raw data from the different types of user who are using university library to build our algorithm. The system integrates MySQL database for faster and better data processing. The paper also shows the evaluation of the E-OASL which showed satisfactory result of effectiveness and efficiency of EOASL compare to manual opinion analysis approach.