Submission Summary

Conference Name

Innovations in Intelligent Systems and Applications Conference

Paper ID

13

Paper Title

Detecting Cyber Bullying: A Review of Techniques and Applications

Abstract

This review study provides an in-depth overview of both historical and contemporary research on recognizing cyberbullying. The study looks at several methods, including keyword-based strategies, machine learning methods, and social network analysis, for detecting cyberbullying. The dynamic and erratic character of online communication and the difficulty in accurately identifying and diagnosing cyberbullying behaviour are two issues mentioned in the research with regard to detecting cyberbullying. The report also makes recommendations for additional research, such as the requirement for bigger datasets and the development of uniform evaluation metrics. Overall, this book highlights the significance of continued innovation in this crucial area and provides insightful information about the current level of research into the detection of cyberbullying.

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Primary Subject Area

Derin Öğrenme / Deep Learning

Secondary Subject Areas

Akıllı Savunma/Güvenlik Sistemleri / Intelligent Defense/Security Systems

Doğal Dil İşleme / Natural Language Processing

İnsan Bilgisayar Etkileşimi / Human-Computer Interaction

Sosyal Ağlar / Social Network

Veri madenciliği / Data Mining

Submission Files

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