World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:9, No:01, 2015

Facebook Spam and Spam Filter Using Artificial Neural Networks

Authors: A. Fahim, Mutahira N. Naseem

Abstract : SPAM is any unwanted electronic message or material in any form posted to many people. As the world is growing as global world, social networking sites play an important role in making world global providing people from different parts of the world a platform to meet and express their views. Among different social networking sites facebook become the leading one. With increase in usage different users start abusive use of facebook by posting or creating ways to post spam. This paper highlights the potential spam types nowadays facebook users faces. This paper also provide the reason how user become victim to spam attack. A methodology is proposed in the end discusses how to handle different types of spam.

Keywords: artificial neural networks, facebook spam, social networking sites, spam filter

Conference Title: ICSTE 2015: International Conference on Software Technology and Engineering

Conference Location : Jeddah, Saudi Arabia **Conference Dates :** January 26-27, 2015