## World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:11, No:05, 2017

## **Rethinking News Aggregation to Achieve Depolarization**

Authors: Kushagra Khandelwal, Chinmay Anand, Sharmistha Banerjee

**Abstract :** This paper presents an approach to news aggregation that is aimed at solving the issues centered on depolarization and manipulation of news information and stories. Largest democracies across the globe face numerous issues related to news democratization. With the advancements in technology and increasing outreach, web has become an important information source which is inclusive of news. Research was focused on the current millennial population consisting of modern day internet users. The study involved literature review, an online survey, an expert interview with a journalist and a focus group discussion with the user groups. The study was aimed at investigating problems associated with the current news system from both the consumer as well as distributor point of view. The research findings helped in producing five key potential opportunity areas which were explored for design intervention. Upon ideation, we identified five design features which include opinion aggregation. Categorized opinions, news tracking, online discussion and ability to take actions that support news democratization.

Keywords: citizen journalism, democratization, depolarized news, napsterization, news aggregation, opinions

Conference Title: ICHCI 2017: International Conference on Human-Computer Interaction

Conference Location: Amsterdam, Netherlands

Conference Dates: May 14-15, 2017