## World Academy of Science, Engineering and Technology International Journal of Information and Communication Engineering Vol:8, No:04, 2014

## Visual Overloaded on User-Generated Content by the Net Generation: Participatory Cultural Viewpoint

Authors: Hasanah Md. Amin

**Abstract :** The existence of cyberspace and its growing contents is real and overwhelming. Visual as one of the properties of cyber contents is increasingly becoming more significant and popular among creator and user. The visual and aesthetic of the content is consistent with many similarities. Aesthetic, although universal, has slight differences across the world. Aesthetic power could impress, influence, and cause bias among the users. The content creator who knows how to manipulate this visuals and aesthetic expression can dominate the scenario and the user who is 'expressive literate' will gain much from the scenes. User who understands aesthetic will be rewarded with competence, confidence, and certainly, a personality enhanced experience in carrying out a task when participating in this chaotic but promising cyberworld. The aim of this article is to gain knowledge from related literature and research regarding User-Generated Content (UGC), which focuses on aesthetic expression by the Net generation. The objective of this preliminary study is to analyze the aesthetic expression linked to visual from the participatory cultural viewpoint looking for meaning, value, patterns, and characteristics.

**Keywords:** visual overloaded, user-generated content, net generation, visual arts

Conference Title: ICCVAD 2014: International Conference on Communication, Visual Arts and Design

**Conference Location :** Paris, France **Conference Dates :** April 28-29, 2014