Wireless Communication in Sunlight

Authors: Karmveer Sheoran

Abstract: To make wireless communication a vast success is to use sunlight for wireless communication. We can use sunlight in upper atmosphere to encode messages to efficiently use sunlight. This use of sunlight for wireless communication will need encoders which will encode sunlight according to our message and then resultant will be spread in all atmospheres wherever sunlight goes, it will take our messages with it. With minimum requirement of cost in equipment used at the edge of atmosphere is where sunlight is being encoded. In this way a very high efficient wireless communication system can be designed. On receiver side we will need light detectors which will detect sunlight variations and will finally give the information contained in it. Sunlight can be encoded at a very high speed that nobody will be annoyed by flickering. It will be most sophisticated and efficient wireless communication ever designed. There are far more possibilities in this sunlight communication. Let us call it "Sunlight Communication".

Keywords: sunlight communication, emerging trends, wireless communication, wifi

Conference Title: ICETET 2014: International Conference on Emerging Trends in Engineering and Technology
Conference Location: Miami, United States
Conference Dates: March 10-11, 2014