Abstract

In this paper various aspects of emotional intelligence would be reviewed. Present systems would be discussed along with their better implementation using Brain Emotional Learning. We would also propose the unconventional applications of emotional intelligence that would enable us to integrate these in present for more powerful application than present now. This paper also predicts the change that will happen once we start using these systems having emotional intelligence.

References

- Joseph F. Grafsgaard1, Joseph B. Wiggins1 , Kristy Elizabeth Boyer 1, Eric N. Wiebe2,James C. Lester1 ,Automatically Recognizing Facial Expression: Predicting Engagement and Frustration, Department of Computer Science 1,Department of STEM Education2 ,North Carolina State University, Raleigh, NC, USA
- Nicholas L. Cassimatis, Human-Level Artificial Intelligence Must Be an Extraordinary Science, Advances in Cognitive Systems 1 37 –45,(July 2012)
- Ehsan Lotfi, A simple Mathematical Fuzzy Model of Brain Emotional Learning to Predict Kp Geomagnetic Index, IJISAE (2014)
- Prerna Ajmani, Manoj Sethi, Proposed Fuzzy CPU Scheduling Algorithm (PFCS) for Real Time Operating Systems, BIJIT – 2013; Vol. 5 No. 2, (July-December 2013)

**Index Terms**

Computer Science  
Artificial Intelligence

**Keywords**

Emotional Learning  
Emotional Intelligence  
BELBIC  
Human Interaction  
Emotional Attachment

Emotional Intelligence Applications