Abstract

This paper develops a new technique to evaluate students’ performance in both designing and drawing subjects automatically without human intervention. This new technique leads to an accurate and quick evaluation. It is based on image processing. It differs from hand assessment in saving big time and effort for the faculty members and achieving credibility between students. Besides improving student grade with identifying points of strengthens and weaknesses, results evince that image processing method is excellently dependable in assessing art images.

References

1. A.Q.Omar,”Evaluation of practical side in the lesson of art education of the preparatory stage from the point of view of its teachers”, 2012, PP.520.
3. Donna M. Mertens,"Research and evaluation in education and psychology: integrating

Index Terms

Computer Science  Artificial Intelligence
Keywords