
Subject: Re: gray-level co-occurrence matrix (GLCM)
Posted by [mediterraneo](#) on Sat, 22 Nov 2014 20:45:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Tuesday, June 1, 2010 3:33:50 PM UTC+2, j.co...@gmail.com wrote:
> Is there an efficient and versatile gray-level co-occurrence matrix
> (GLCM) routine in IDL, or in someone's library? Found routines called
> "graycomatrix" and "graycoprops" for MATLAB. Anything like that for
> IDL?

It seems that there aren't.

This is in my humble opinion a big mistake and a missed opportunity for IDL that, at the end of the 2014, doesn't have routine for the calculation of texture indices. As also I am interested in the topic, I wrote to IDL two weeks ago and did not receive any answer.
There are more than ten years that IDL is immovable.
