Subject: AutoCorrelation

Posted by sbradley on Wed, 04 Dec 1996 08:00:00 GMT

View Forum Message <> Reply to Message

Has anybody written a auto correlation or cross correlation function which is also fast

Many thanks

Simon

Subject: re: AutoCorrelation
Posted by J.P.Lewis on Mon, 09 Dec 1996 08:00:00 GMT
View Forum Message <> Reply to Message

- > Article-ID: 12_1996&818300
- > Date: Wed, 4 Dec 1996 09:44:32 -0800
- > Has anybody written a auto correlation or cross correlation function
- > which is also fast

A paper on how to do *normalized* cross-correlation in the frequency domain in Vision Interface 95 (the standard convolution theorem gives you un-normalized correlation). The frequency domain method was found to be 5-15x faster than spatial domain normalized correlation, depending on the image size.

A version of the paper is available online under: www.idiom.com/~zilla/Research.html