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Subject: Re: Calculating colocalization of three colours  
Posted by [cgguido](#) on Wed, 10 Jun 2009 19:50:16 GMT  
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On Jun 10, 2:42 pm, gianguido.cia...@gmail.com wrote:

> Grazie for the reply Paolo... ;-)

>

> I guess if you consider a triangle with side lengths  $C_{ab}$ ,  $C_{ac}$ , and  
>  $C_{bc}$ , where these are the correlation coefficients, you can describe  
> the triangle with only two numbers if you put one apex at the origin  
> and one side along an axis... hmmm.

>

> Anyway thanks again,

> Gianguido

No no, still need 3 numbers! doh!

G

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