

---

Subject: Re: finding the center of gravity of an irregularly shaped roi within a 2d array

Posted by [ian.j.ashpole](#) on Mon, 03 Sep 2012 13:58:42 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Ah, looks like i am :-) Thanks very much David!

If i can ask, as i am unable to find this in the code as a relative novice, how does your program actually calculate the centroid coordinates?

Cheers,  
Ian

---