
Subject: Center of mass???

Posted by [Anders Wennerberg](#) on Mon, 08 Nov 1999 08:00:00 GMT

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

Hi!

I have tried to find a routine that could calculate the center of mass, in preliminary 2D but in near future 3D. I would be happy if anyone could give direction where to find that kind of routine.

Thank you

Anders

--

B _____
| Anders Wennerberg, PhD, MD The normal disclaimer... .->-.
/o_ Karolinska Hospital & Institutet Tel: +46 (0)8 51772836 `-<-'
| _)Dept of Clinicl Neuroscience Fax: +46 (0)8 339953
\o Clinical Neurophysiology E-mail: anders@mrc.ks.se Transmitted on
| SE-171 76 STOCKHOLM 100% recycled
B Sweden electrons

"Var redo" "Alltid redo"
"Be prepared" "Always prepared"