Subject: Floating Underflow/Overflow Posted by bente on Mon, 15 Oct 2001 13:13:32 GMT

View Forum Message <> Reply to Message

Hi,

i get Floating Overflow/Underflow error messages during my calculations, but the result seems to be correct, can these warnings be ignored then?

l�m calculating a Fermi Distribution (I want a sphere with smooth edges and this seemed to be the easiest way) I think, that the results get to low for larger radiuses so IDL makes this error message. Is it possible to tell IDL to round to zero then or what do i have to do?

with regards Kay