
Subject: Re: Newbie question concerning summations/loops in IDL

Posted by [Wox](#) on Thu, 31 Jul 2008 08:40:12 GMT

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<snip>

> ; arrays for summation

> ARRsmall=C*thaext[1,ind_small]*(t/sin(o))

> ARRlarge=C*(thaext[1,ind_large])^3./2

<snip>

must be this:

; arrays for summation

ARRsmall=C[ind_small]*thaext[1,ind_small]*(t/sin(o))

ARRlarge=C[ind_large]*(thaext[1,ind_large])^3./2
