
Subject: Re: summation and 3d plot
Posted by [Nicki](#) on Wed, 28 Oct 2009 23:12:27 GMT
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Thanks a lot for the quick answer... So that is what my code looks like now:

```
pro testif
nx=findgen(64)
ny=findgen(64)
x0=(30./32.*(0.5+nx))-30.
y0=(30./32.*(0.5+ny))-30.
N=findgen(10)
S=dblarr(n_elements(nx),n_elements(ny),n_elements(N))
phi=N*36*!pi/180
for i=0,n_elements(nx) do begin
  for j=0,n_elements(ny) do begin
    nrows=1.
    dfov=60.
    mu=438.689
    ri=0.1
    wdet=45.
    r=50.
    a=73.73
    N=10
    d=0.736
    f=29.33
    r0=sqrt(x0[i]^2+y0[j]^2)
    if (r0 gt 30.) then S[i,j,*]=0 else begin
      x=abs(x0*cos(phi)+y0*sin(phi))
      y=-x0*sin(phi)+y0*cos(phi)
      h=50.-y
      deffs=sqrt(d^2+2/mu*tan(a/2*!pi/180))
      S[i,j,*]=deffs^2*(sin(atan(x/(h))))^3/(4*h)^2*100
      deffr=d+a*log(2)/mu*tan(a/2*!pi/180)
      R=sqrt((h/f*ri)^2+(deffr*(h+f)/f)^2)
    endelse
  endfor
endfor
S_plot=total(S,3)
print, x0, y0, s_plot
;isurface,S_plot,x0,y0
end
```

However the r0 did not work. And there is another error. The error message says "subscript range values of the form low:high must be >=0, < size, with low <= high: S" and the error is in the S[i,j,*]=... line...

What does that mean???
