```
Command Window
 >> x=0 (m) (cos(m)+sin(m)+sin(m0.*cos(m)).^2
  x=0 (m) (cos(m)+sin(m)+sin(m0.*cos(m)).^2
 Error: Expression or statement is incorrect--possibly unbalanced (, {,
 Did you mean:
 >> x=@(m)(\cos(m)+\sin(m)+\sin(m0.*\cos(m)).^2)
 x =
     @(m)(\cos(m) + \sin(m) + \sin(m0.*\cos(m)).^2)
>> x=@(m)(\cos(m)+\sin(m)+\sin(m).*\cos(m)).^2)
 x=0 (m) (cos(m)+sin(m)+sin(m).*cos(m)).^2)
Error: Unbalanced or unexpected parenthesis or bracket.
>> x=0 (m) (cos(m)+sin(m)+sin(m).*cos(m)).^2
 x =
     @(m)(\cos(m) + \sin(m) + \sin(m) .*\cos(m)).^2
>> integral(x,-10,10)
 ans =
    22.2388
```

 $f_{\frac{x}{\tau}} >>$