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Subject: MPFITFUN Problem

Posted by [Sean\[1\]](#) on Fri, 22 Jul 2005 21:55:32 GMT

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Hello

I am having a problem with MPFITFUN. The code executes okay, but one of the parameters that I put into the program does not ever change...

I know this is alot of text, but here's the output I receive on the screen....

```
IDL> imodfit
Iter 1 CHI-SQUARE = 16.926937 DOF = 3
  P(0) = 0.0250000
  P(1) = 75.0000
Iter 2 CHI-SQUARE = 16.857964 DOF = 3
  P(0) = 0.0250000
  P(1) = 76.9480
Iter 3 CHI-SQUARE = 16.855946 DOF = 3
  P(0) = 0.0250000
  P(1) = 77.0617
Iter 4 CHI-SQUARE = 16.855669 DOF = 3
  P(0) = 0.0250000
  P(1) = 77.0102
Iter 5 CHI-SQUARE = 16.855644 DOF = 3
  P(0) = 0.0250000
  P(1) = 77.0369
Iter 6 CHI-SQUARE = 16.854858 DOF = 3
  P(0) = 0.0250000
  P(1) = 77.0236
Iter 7 CHI-SQUARE = 16.854755 DOF = 3
  P(0) = 0.0250000
  P(1) = 77.0235
Iter 7 CHI-SQUARE = 16.854755 DOF = 3
  P(0) = 0.0250000
  P(1) = 77.0235
% Program caused arithmetic error: Floating underflow
IDL>
```

As you can see, the parameter P(0) does not change. ...If I change the order of the parameters, or the value of P(0), that value is still unaffected! I have included the code I use below. As is evident, P(0) IS used in the user-supplied function 'eval\_pp2fvsimod', and it does affect the output of that function. Any thoughts... anyone?

Thanks,  
Sean

## PRO imodfit

```
;Take the imod test data and fit to it to try and find the modulation  
;conversion  
;restore, ' ~/windows/CLHCalibrations/imodtest/imod123.sav'  
  
pp2ftestshort = [0.000411136, 0.000483014, 0.000574490, 0.000626735,  
0.000630612]  
imodtestshort = [.5, 1., 1.5, 2, 2.5]  
  
;need to scale the pp2f values to rcalb = 10.5. ...value used was 21  
pp2ftestshort = pp2ftestshort * 21. / 10.5  
  
weights = .2*pp2ftestshort  
vmrguess = 75.  
omegaguess = .025d          ;guess for the conversion, cm^-1 / mA  
params = [omegaguess, vmrguess]  
result = mpfitfun('EVAL_pp2fvsimod', imodtestshort, pp2ftestshort,  
weights, params, yfit=fital, perr=perr)  
  
END  
  
function eval_pp2fvsimod, x,a  
  
pmod = a[0] * x * 29979.  
ihm = 2          ;ihm=2 means second harmonic  
sr = 1.          ;scan range, in cm-1  
res = 10.         ;resolution, in MHz  
npts = sr * 29979.246 / res    ;number of points in frequency and  
transmission arrays  
f1 = 7306.252      ;start frequency of scan, in cm-1  
dlt = res / 29979.246  
frq = f1 + findgen(npts)*dlt  ;frequency array, in cm -1  
pressure = 312. / 1013.  
  
make_line, pressure, a[1], frq, trans=t3  
t3 = reform(t3)  
  
pp2freturn = fltarr(n_elements(x))  
FOR i = 0, n_elements(x)-1 DO begin  
    der2f, frq, t3, npts, res, ihm, pmod[i], t2, pratio, zlobe  
    pp2freturn[i] = pratio  
ENDFOR  
  
return, pp2freturn
```

END

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