

---

Subject: Re: the simulation of ep to e delta(1910)+, delta(1910)+ to

Sigma(1385)<sup>0</sup> K+

Posted by [Xinying Song](#) on Tue, 03 May 2016 11:03:55 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hi Ingo,

Thanks very much for your response.

Because Sigma13850->Lambda dilepton is also Dalitz decays which is very like Delta->N diLepton already defined in PDalitzDecay.cc, I add the Sigma13850 Dalitz decay in PDalitzDecay.cc,

as well I add this sentence accordingly in the simulation code:

```
PReaction *my_reaction = new PReaction("_P1 = 11.0","e-","p","e- Delta1910+ [Sigma13850  
[dilepton [e+ e-] Lambda] K+]","YtosigmaK",0,0,0,0);
```

and the modified PDalitzDecay.cc/h and simulation code tmp\_YtoLambdaee.C are shown in the attachment.

Here new problem arises,

the output when I finished running the tmp\_YtoLambdaee.C and quit the root, the root bursts out some errors as follows,

root [0]

Processing tmp\_YtoLambdaee.C...

Info in <PUtilsREngine::PUtilsREngine>: Random seed set to -1005353843

Warning in <PUtilsREngine::PUtilsREngine>: Seed set FIXED to 100

Info in <PStdData::PStdData()>: (CONSTRUCTOR)

Info in <PDataBase::PDataBase()>: (CONSTRUCTOR)

Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 5440: Sigma13850 --> Lambda + dilepton

Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 5472: Delta1910+ --> Sigma13850 + K+

Info in <PDynamicData::PDynamicData()>: (CONSTRUCTOR)

Info in <PStdModels::PStdModels()>: (CONSTRUCTOR), Standard model filler

Info in <PStdModels::GetModels>: Read std models

Info in <PDistributionManager::PDistributionManager>: Pion beam plugin available

Info in <PDistributionManager::PDistributionManager>: HADES classes available

Info in <PDistributionManager::PDistributionManager>: Plugin for Dalitz decay (generator & new D Dalitz) available

Info in <PDistributionManager::PDistributionManager>: Dalitz decays of N\* activated

Info in <PDistributionManager::PDistributionManager>: Elementary plugin available

Info in <PDistributionManager::PDistributionManager>: Rare eta decays are enabled

Info in <PDistributionManager::PDistributionManager>: Baryonic resonances with strangeness available

Info in <PDistributionManager::PDistributionManager>: PDG/UNIGEN classes available

Info in <PDistributionManager::PDistributionManager>: Beam line simulation classes available  
 PDistribution::Add: Could not get flag. First flag must be \*not\* private  
 Info in <PDistributionManager::PDistributionManager()>: (CONSTRUCTOR)  
 ##### Cross-Section Generation is occurring #####  
 #####  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 1248: N\*(1520)+ -> p + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 1216: N\*(1440)+ -> p + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 1280: N\*(1535)+ -> p + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 2080: N\*(1520)0 -> n + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 2048: N\*(1440)0 -> n + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 2112: N\*(1535)0 -> n + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 544: eta -> dilepton + dilepton  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 545: eta -> e+ + e- + pi+ + pi-  
 Warning in <PStaticData::AddParticle>: Name Sigma13850 already used in data base  
 <Beam>  
 e- (0.000000,0.000000,11.000000;11.000000) wt = 1.000000, m = 0.000511 pid = 3  
 Vertex = 0.000000 0.000000 0.000000  
 <Target>  
 p (0.000000,0.000000,0.000000;0.938272) wt = 1.000000, m = 0.938272 pid = 14  
 Vertex = 0.000000 0.000000 0.000000  
 Info in <PParticle::operator+>: (ALLOCATION) Keeping beam and target particle for further reference  
 Info in <PParticle::operator+>: (ALLOCATION) The composite e- + p has been added  
 Info in <PStaticData::AddDecay>: (ALLOCATION) Decay index 14003: e- + p --> e- + Delta1910+  
 Info in <PStdModels::GetModels>: Read std models  
 Info in <PDistributionManager::Attach>: Re-iteration of std plugin done

### Reaction of 9 Particles interacting via 4 Channels

#### Reaction Particles:

0. quasi-particle (e- beam and p target)
1. e- (tracked particle 0)
2. Delta1910+
3. Sigma13850
4. K+ (tracked particle 1)
5. dilepton
6. Lambda (tracked particle 2)
7. e+ (tracked particle 3)
8. e- (tracked particle 4)

#### Reaction Channels:

1. e- + p --> e- + Delta1910+

#### Interaction model(s):

[mymodel] My cross section

[e- + p\_fixed\_e\_-Delta1910+] Fixed product masses {}

[e- + p\_genbod\_e\_-Delta1910+] Pluto build-in genbod{/genbod}

2. Delta1910+ --> Sigma13850 + K+
   
     Interaction model(s):
   
         [Delta1910+\_m1\_Sigma13850\_K+] 1 unstable hadron (2-body ps) {}/ Sigma13850
   
         [Delta1910+\_genbod\_Sigma13850\_K+] Pluto build-in genbod {/genbod}

3. Sigma13850 --> Lambda + dilepton
   
     Interaction model(s):
   
         [Sigma13850\_genbod\_Lambda\_dilepton] Pluto build-in genbod {/genbod}
   
         [sigma13850dalitz\_decay] Sigma13850 Dalitz decay {}

4. dilepton --> e+ + e-
   
     Interaction model(s):
   
         [dilepton\_fixed\_e-\_e+] Fixed product masses {}
   
         [dilepton\_genbod\_e-\_e+] Pluto build-in genbod {/genbod}

Output File(s):
   
     Root : 'YtosigmaK.root', tracked particles on file.

PReaction: calculating widths in PData...
   
 Info in <PF2::MakeIntegral>: Generating array, this can take a while....
   
 Info in <PF2::MakeIntegral>: ...20% done
   
 Info in <PF2::MakeIntegral>: ...40% done
   
 Info in <PF2::MakeIntegral>: ...60% done
   
 Info in <PF2::MakeIntegral>: ...80% done
   
 Info in <PF2::MakeIntegral>: ...done (62500 bins)
   
 Info in <PBreitWigner::GetWidth>: Width 1st call for Sigma13850, mass range 1.200000 GeV to 1.748700 GeV
   
 Info in <PDalitzDecay::GetWidth>: Creating mesh in Sigma13850 --> Lambda + dilepton (0.001021,1.114568)
   
 Info in <PReaction::Loop()>: Preheating done
   
 20% done in 13.053716 sec
   
 40% done in 13.208443 sec
   
 60% done in 13.373328 sec
   
 80% done in 13.523650 sec
   
 100% done in 13.673550 sec
   
 Event loop finished after 13.673579 sec
   
 CPU time 12.680000 sec
   
 root [1] .q
   
 \*\*\* Error in `/private/root\_v5/build/bin/root.exe': free(): invalid pointer: 0x0000000001b912d0 \*\*\*
 ===== Backtrace: =====
 /lib64/libc.so.6(+0x7278f)[0x7fb4d1ec578f]
 /lib64/libc.so.6(+0x77ffe)[0x7fb4d1ecaffe]
 /lib64/libc.so.6(+0x78d06)[0x7fb4d1ecbd06]
 /private/root\_v5/build/lib/libCore.so(\_ZN9TObjArrayD1Ev+0x32)[0x7fb4d2b758b2]
 /private/root\_v5/build/lib/libHist.so(\_ZN8TFormulaD1Ev+0xb7)[0x7fb4cdee3227]
 /home/ikp1/song/Pluto/pluto\_v5.43/libPluto.so(\_ZN13PDistributionD1Ev+0xbb)[0x7fb4c973feef]
 /home/ikp1/song/Pluto/pluto\_v5.43/libPluto.so(\_ZN13PChannelModelD1Ev+0x75)[0x7fb4c971f885]
 /home/ikp1/song/Pluto/pluto\_v5.43/libPluto.so(\_ZN12PDalitzDecayD1Ev+0x75)[0x7fb4c9732309]
 /home/ikp1/song/Pluto/pluto\_v5.43/libPluto.so(\_ZN12PDalitzDecayD0Ev+0x18)[0x7fb4c973235c]
 /private/root\_v5/build/lib/libCore.so(\_ZN5TList6DeleteEPKc+0x235)[0x7fb4d2b6f9a5]
 /private/root\_v5/build/lib/libCore.so(\_ZN5TROOT20EndOfProcessCleanupsEb+0x45)[0x7fb4d2b49f85]

```
/private/root_v5/build/lib/libCore.so(_ZN11TUnixSystem4ExitEib+0x20)[0x7fb4d2bc0960]
/private/root_v5/build/lib/libCore.so(_ZN12TApplication11ProcessLineEPKcbPi+0x7f)[0x7fb4d2b278df]
/private/root_v5/build/lib/libRint.so(_ZN5TRint15HandleTermInputEv+0x21b)[0x7fb4d2739d0b]
/private/root_v5/build/lib/libCore.so(_ZN11TUnixSystem16CheckDescriptorsEv+0x155)[0x7fb4d2bc53e5]
/private/root_v5/build/lib/libCore.so(_ZN11TUnixSystem16DispatchOneEventEb+0xcc)[0x7fb4d2bc5f0c]
/private/root_v5/build/lib/libCore.so(_ZN7TSystem9InnerLoopEv+0x16)[0x7fb4d2b17396]
/private/root_v5/build/lib/libCore.so(_ZN7TSystem3RunEv+0x70)[0x7fb4d2b17f40]
/private/root_v5/build/lib/libCore.so(_ZN12TApplication3RunEb+0x1f)[0x7fb4d2b2631f]
/private/root_v5/build/lib/libRint.so(_ZN5TRint3RunEb+0x517)[0x7fb4d273aea7]
/private/root_v5/build/bin/root.exe(main+0x4c)[0x40114c]
/lib64/libc.so.6(__libc_start_main+0xf5)[0x7fb4d1e74b05]
/private/root_v5/build/bin/root.exe[0x4011bd]
===== Memory map: =====
00400000-00402000 r-xp 00000000 08:04 10884409
/private/root_v5/build/bin/root.exe
00601000-00602000 r-p 00001000 08:04 10884409
/private/root_v5/build/bin/root.exe
00602000-00603000 rw-p 00002000 08:04 10884409
/private/root_v5/build/bin/root.exe
00c32000-035be000 rw-p 00000000 00:00 0
....
```

Does it means that the memory used in this simulation process exceeds the limit? if so, how to solve it?

#### File Attachments

---

- 1) [PDalitzDistribution.cc](#), downloaded 458 times
  - 2) [PDalitzDistribution.h](#), downloaded 441 times
  - 3) [tmp\\_YtoLambdaee.C](#), downloaded 458 times
-