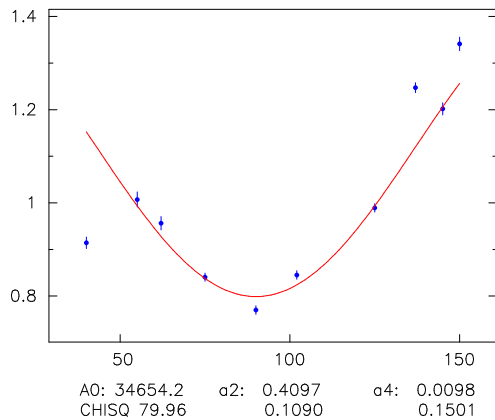
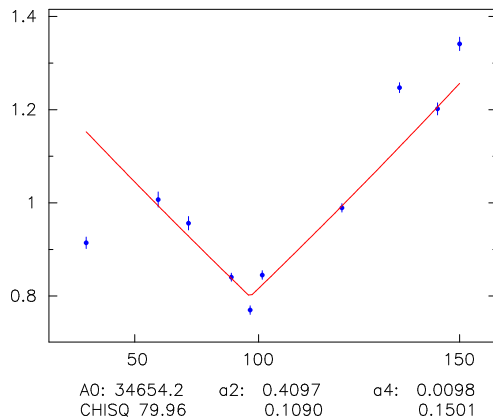


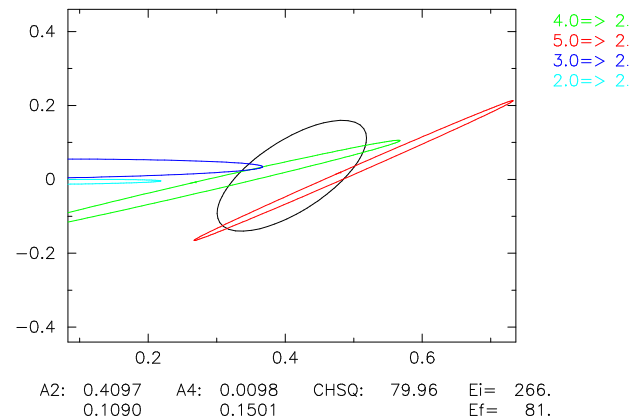
162Dy Angular Distribution 1.6MeV
184.6 keV transition



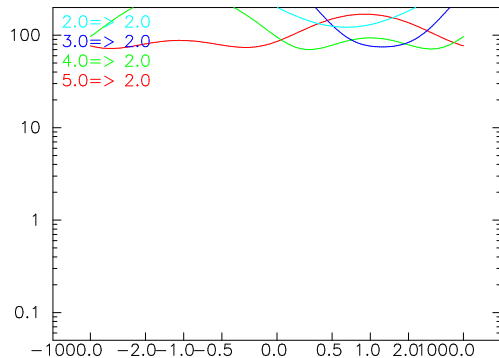
162Dy Angular Distribution 1.6MeV
184.6 keV transition



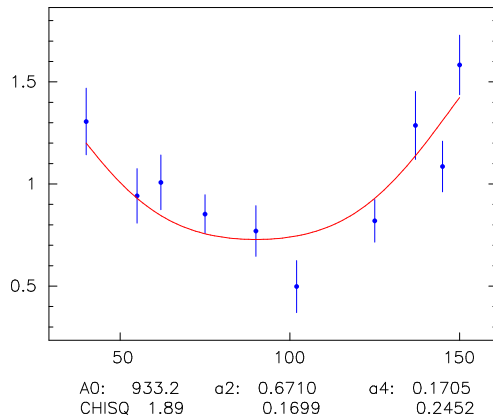
162Dy Angular Distribution 1.6MeV
184.6 keV transition



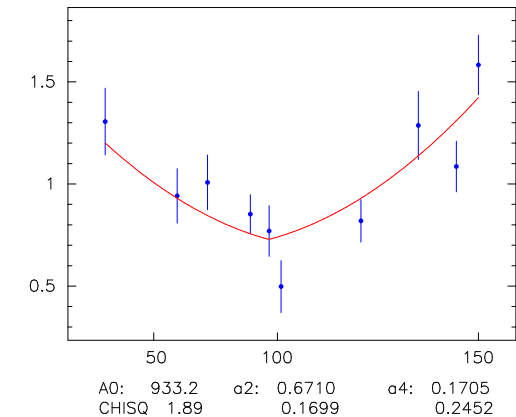
162Dy Angular Distribution 1.6MeV
184.6 keV transition



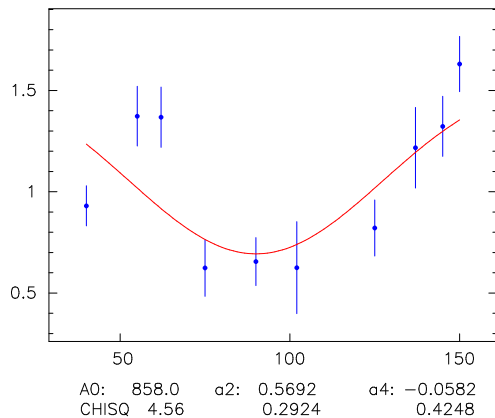
162Dy Angular Distribution 1.6MeV
235.7 keV transition



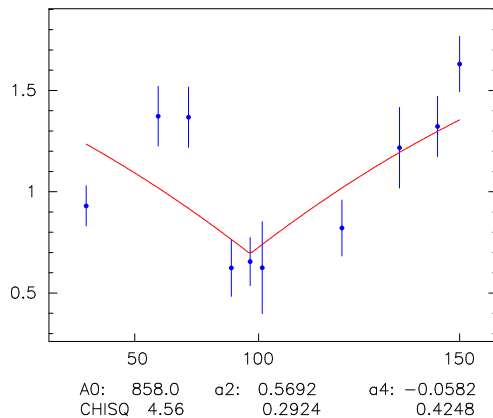
162Dy Angular Distribution 1.6MeV
235.7 keV transition



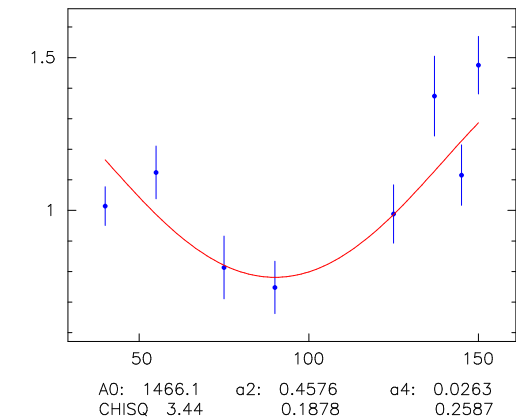
162Dy Angular Distribution 1.6MeV
246.8 keV transition



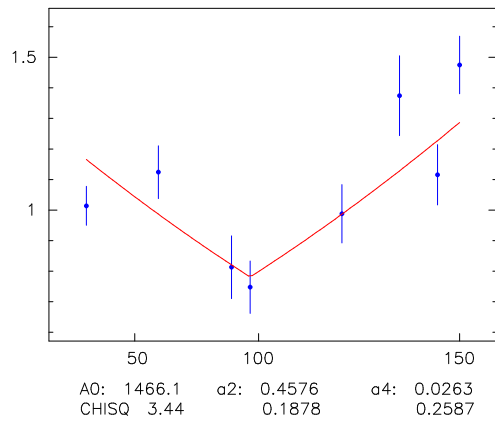
162Dy Angular Distribution 1.6MeV
246.8 keV transition



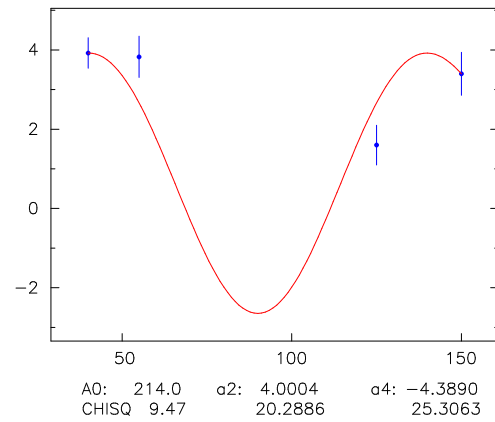
162Dy Angular Distribution 1.6MeV
250.6 keV transition



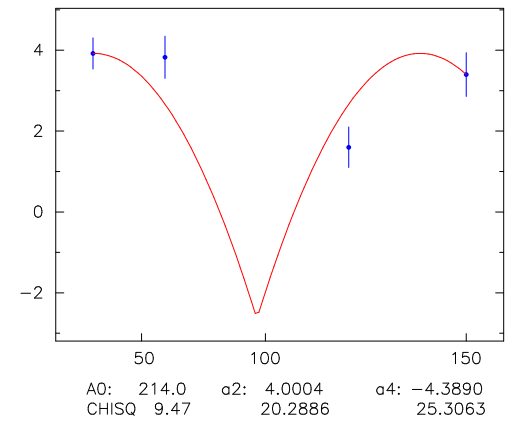
162Dy Angular Distribution 1.6MeV
250.6 keV transition



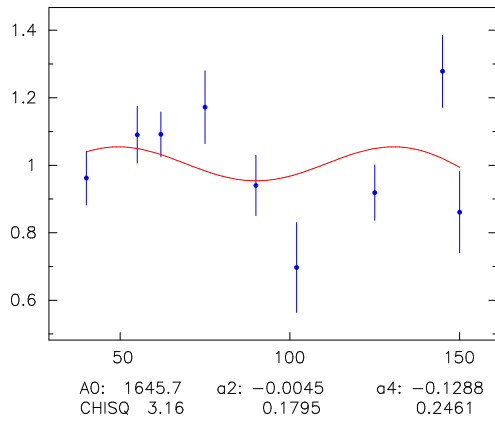
162Dy Angular Distribution 1.6MeV
252.7 keV transition



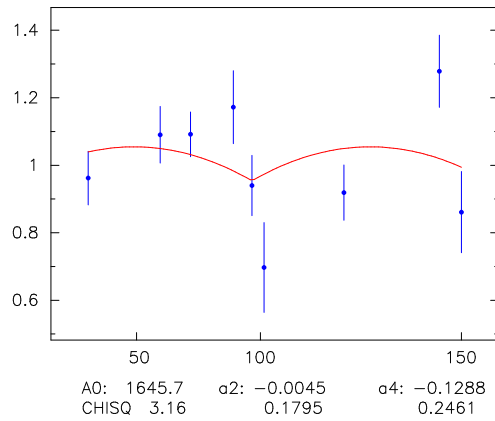
162Dy Angular Distribution 1.6MeV
252.7 keV transition



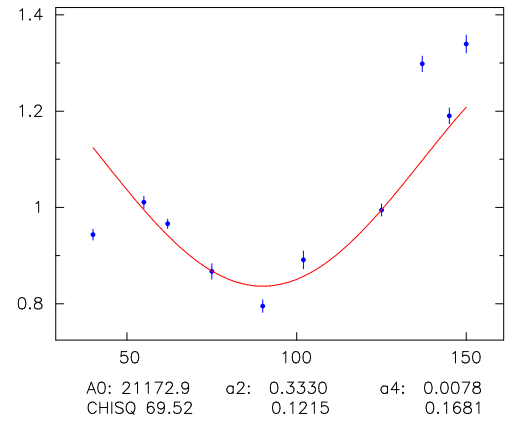
162Dy Angular Distribution 1.6MeV
257.8 keV transition



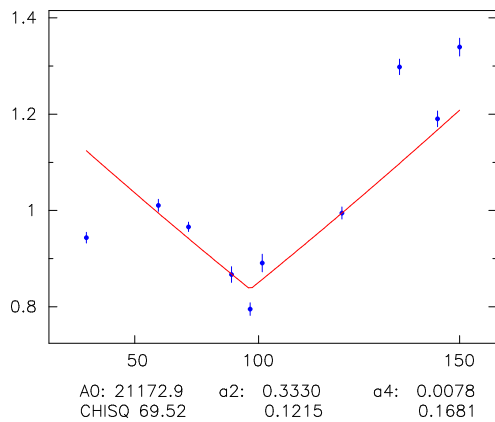
162Dy Angular Distribution 1.6MeV
257.8 keV transition



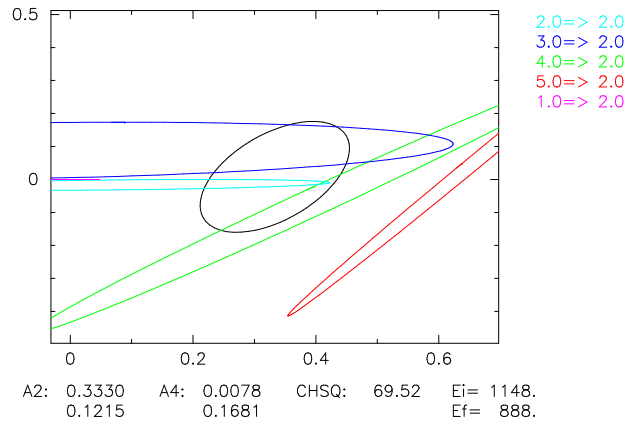
162Dy Angular Distribution 1.6MeV
259.8 keV transition



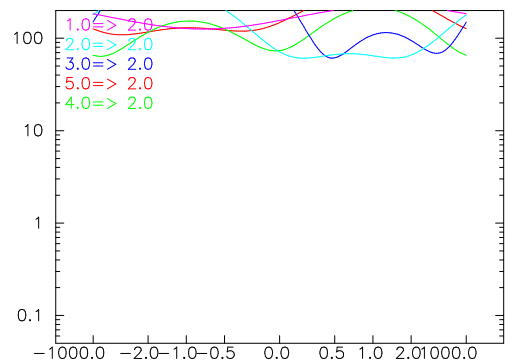
162Dy Angular Distribution 1.6MeV
259.8 keV transition



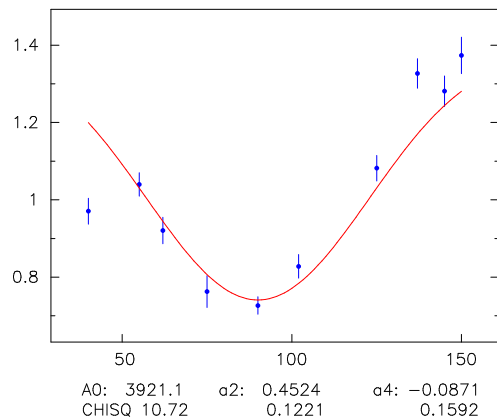
162Dy Angular Distribution 1.6MeV
259.8 keV transition



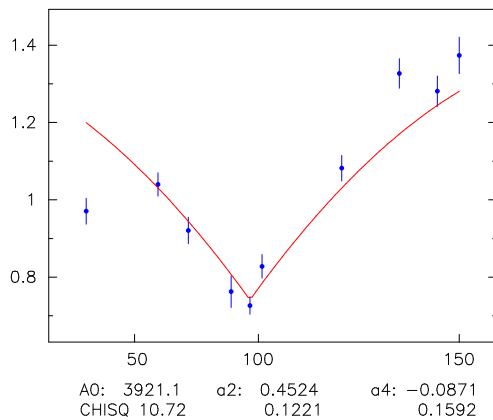
162Dy Angular Distribution 1.6MeV
259.8 keV transition



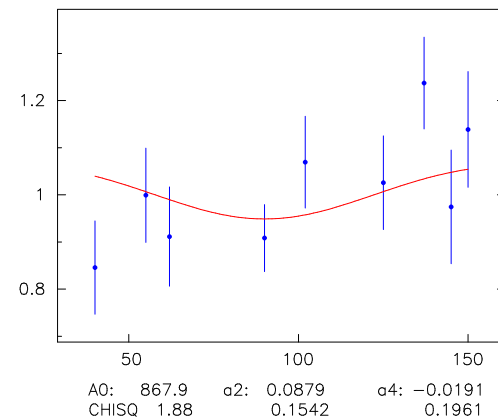
162Dy Angular Distribution 1.6MeV
282.6 keV transition



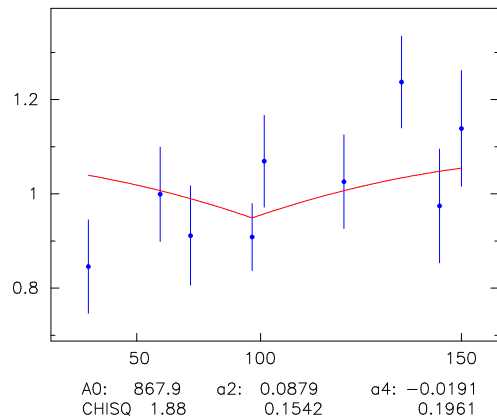
162Dy Angular Distribution 1.6MeV
282.6 keV transition



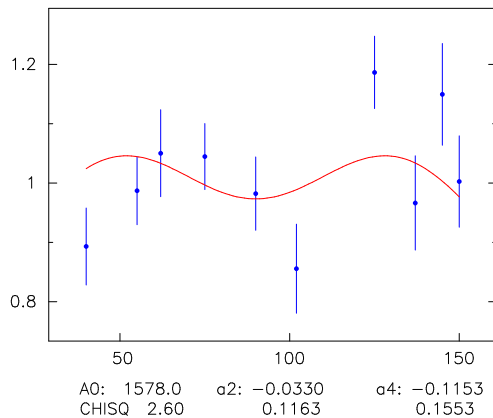
162Dy Angular Distribution 1.6MeV
285.3 keV transition



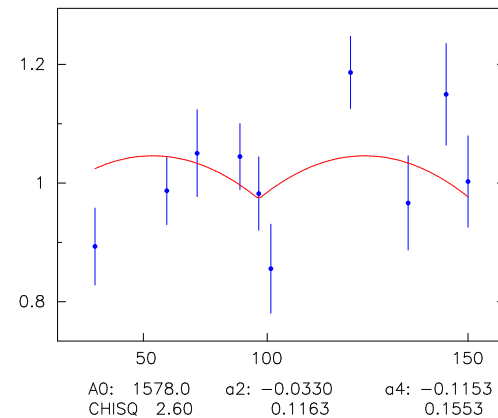
162Dy Angular Distribution 1.6MeV
285.3 keV transition



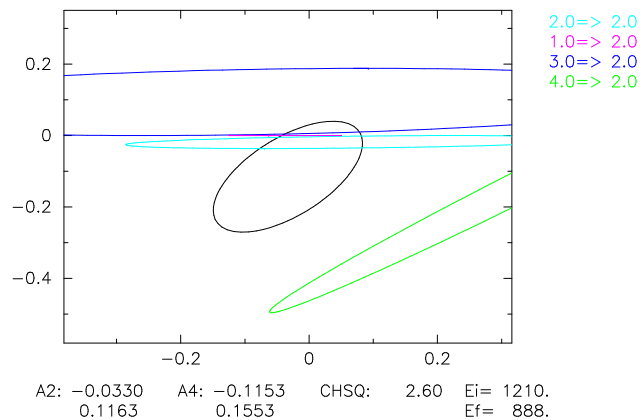
162Dy Angular Distribution 1.6MeV
321.7 keV transition



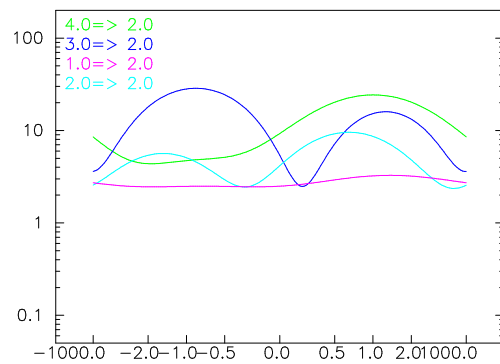
162Dy Angular Distribution 1.6MeV
321.7 keV transition



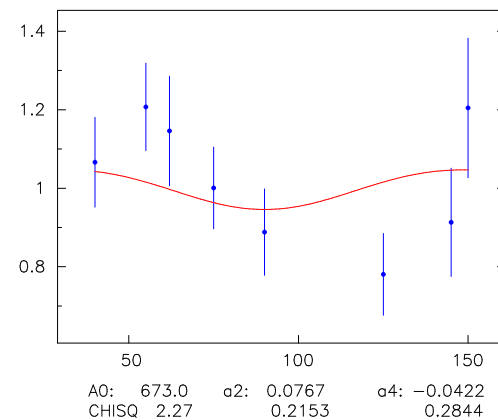
162Dy Angular Distribution 1.6MeV
321.7 keV transition



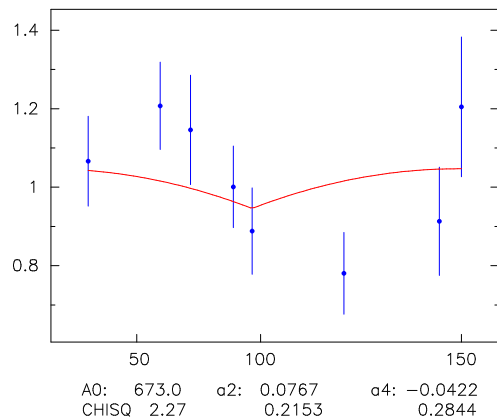
162Dy Angular Distribution 1.6MeV
321.7 keV transition



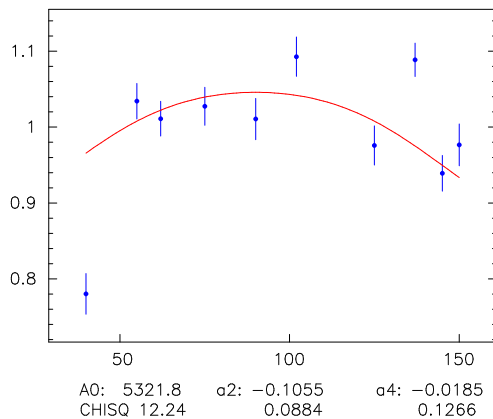
162Dy Angular Distribution 1.6MeV
325.6 keV transition



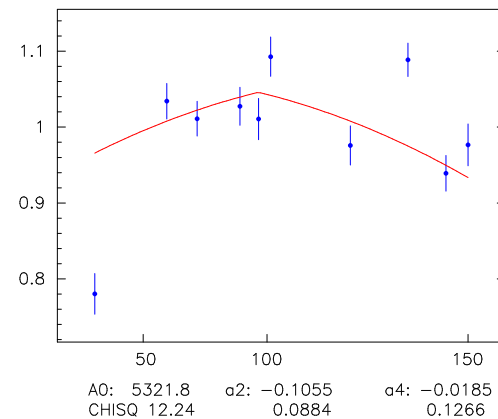
162Dy Angular Distribution 1.6MeV
325.6 keV transition



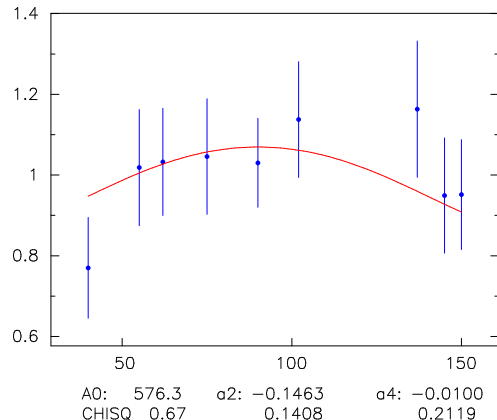
162Dy Angular Distribution 1.6MeV
333.8 keV transition



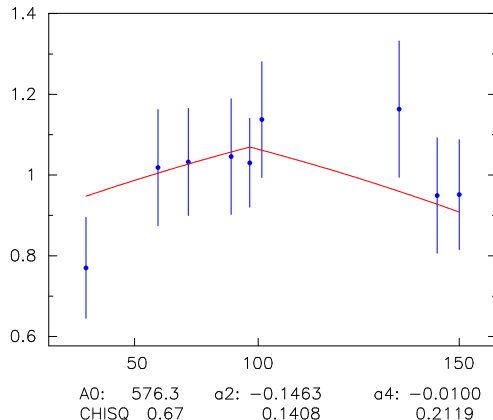
162Dy Angular Distribution 1.6MeV
333.8 keV transition



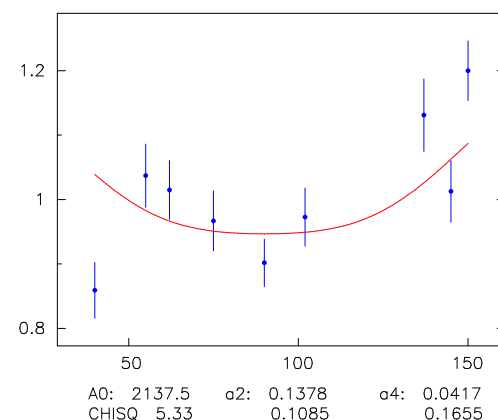
162Dy Angular Distribution 1.6MeV
347.2 keV transition



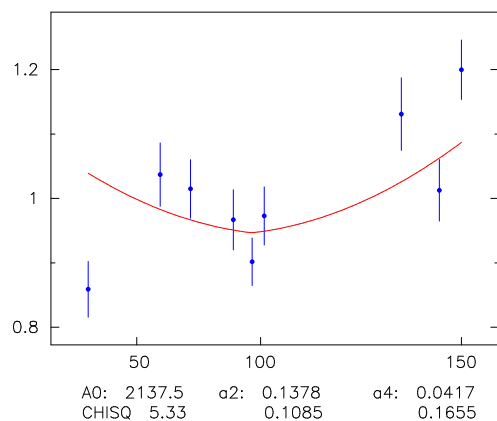
162Dy Angular Distribution 1.6MeV
347.2 keV transition



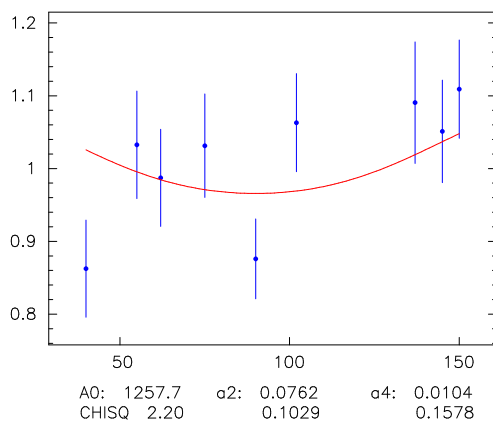
162Dy Angular Distribution 1.6MeV
351.0 keV transition



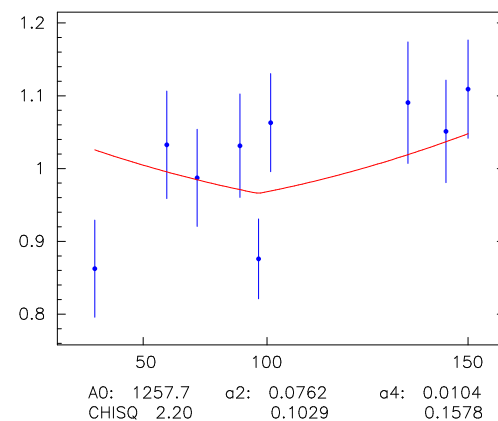
162Dy Angular Distribution 1.6MeV
351.0 keV transition



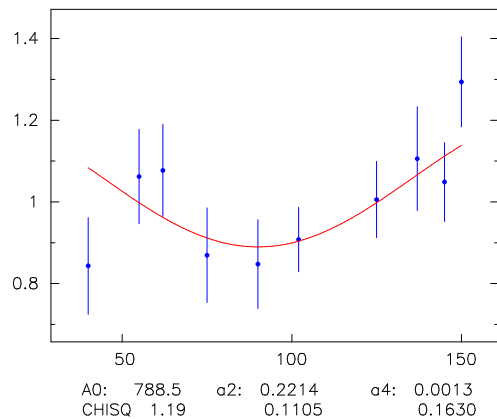
162Dy Angular Distribution 1.6MeV
354.0 keV transition



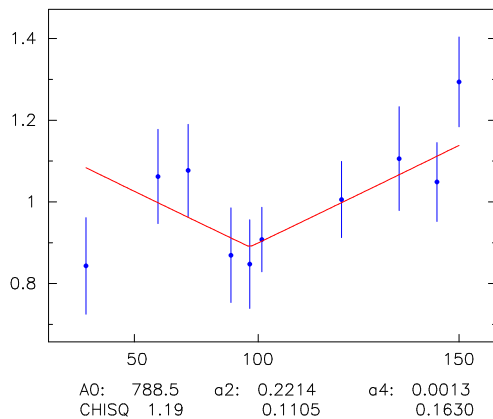
162Dy Angular Distribution 1.6MeV
354.0 keV transition



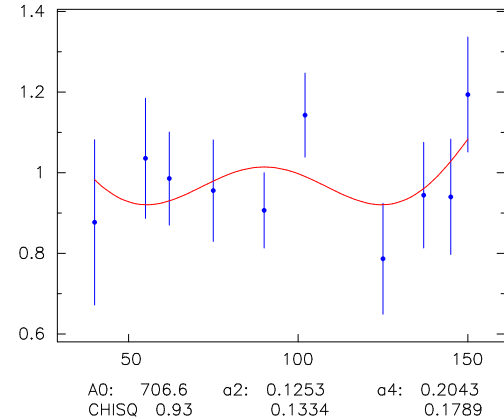
162Dy Angular Distribution 1.6MeV
622.3 keV transition



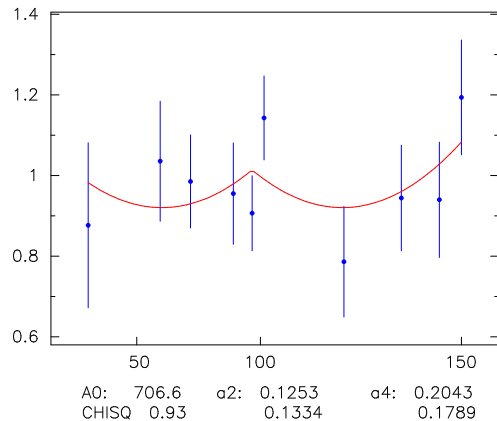
162Dy Angular Distribution 1.6MeV
622.3 keV transition



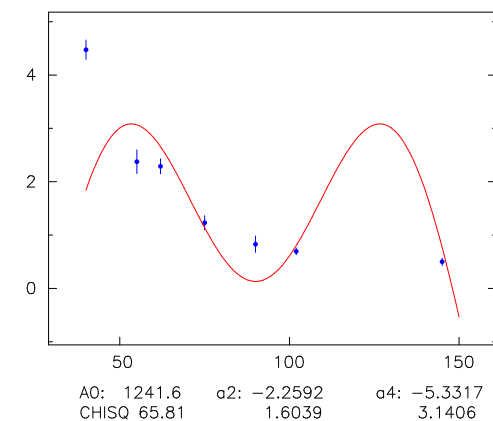
162Dy Angular Distribution 1.6MeV
633.9 keV transition



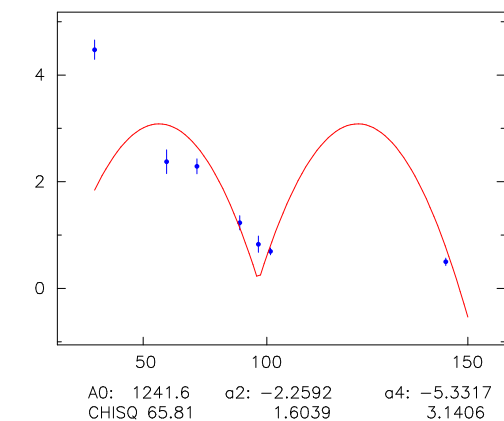
162Dy Angular Distribution 1.6MeV
633.9 keV transition



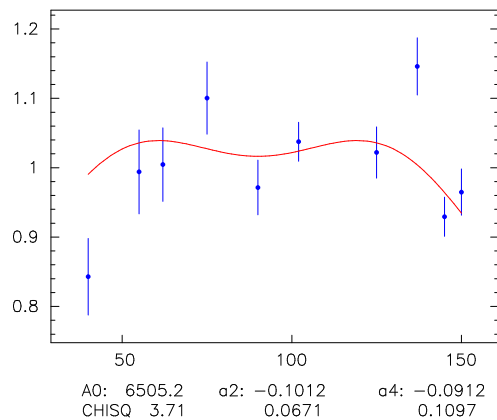
162Dy Angular Distribution 1.6MeV
693.4 keV transition



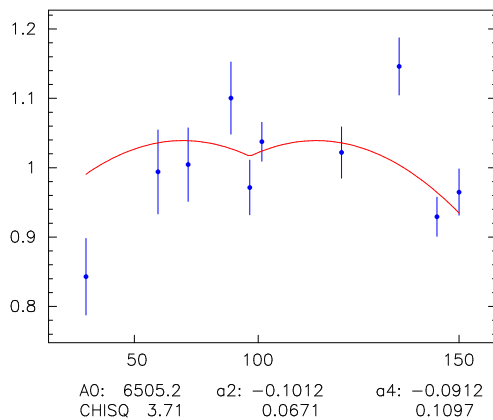
162Dy Angular Distribution 1.6MeV
693.4 keV transition



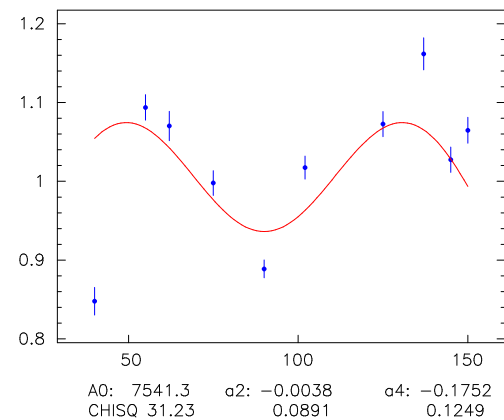
162Dy Angular Distribution 1.6MeV
697.1 keV transition



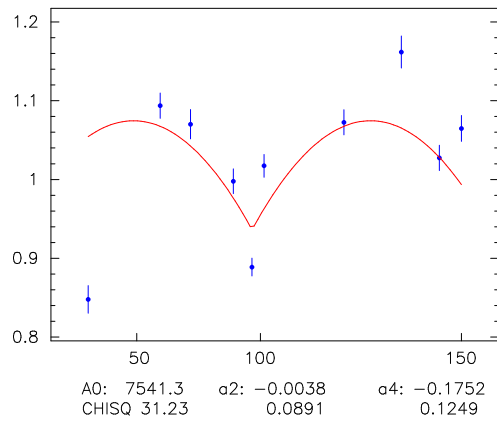
162Dy Angular Distribution 1.6MeV
697.1 keV transition



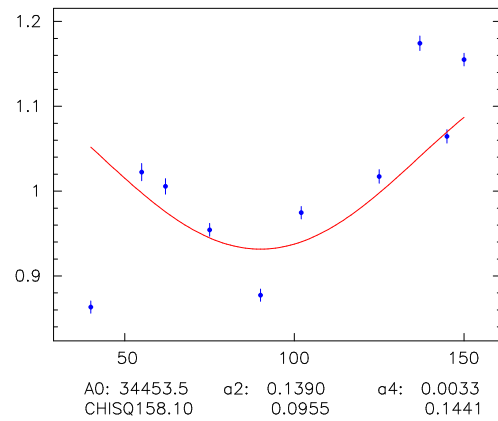
162Dy Angular Distribution 1.6MeV
795.2 keV transition



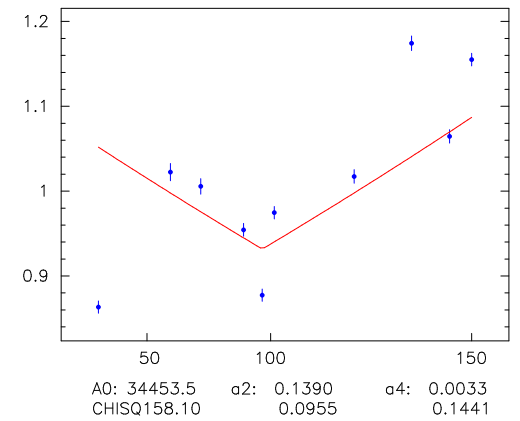
162Dy Angular Distribution 1.6MeV
795.2 keV transition



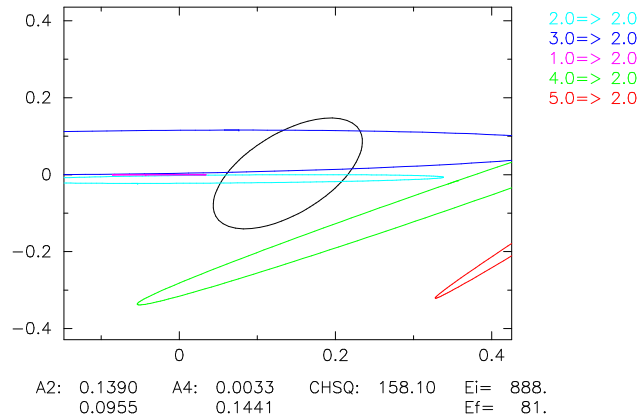
162Dy Angular Distribution 1.6MeV
807.4 keV transition



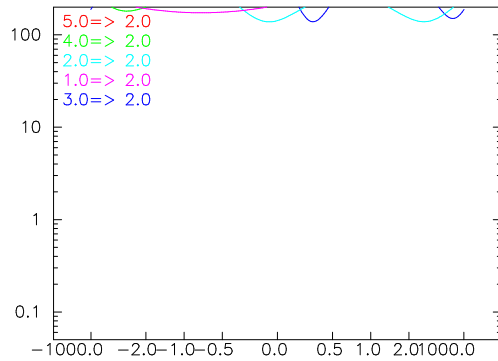
162Dy Angular Distribution 1.6MeV
807.4 keV transition



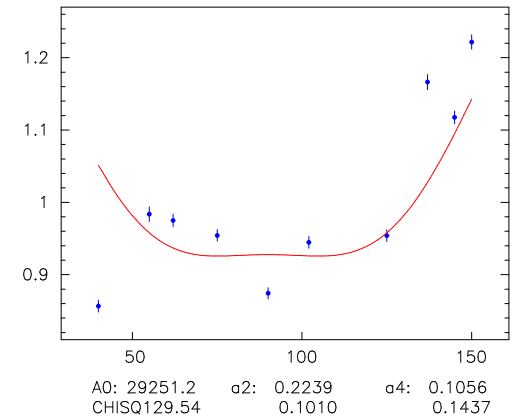
162Dy Angular Distribution 1.6MeV
807.4 keV transition



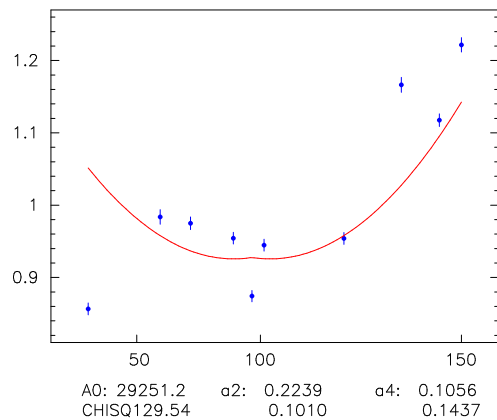
162Dy Angular Distribution 1.6MeV
807.4 keV transition



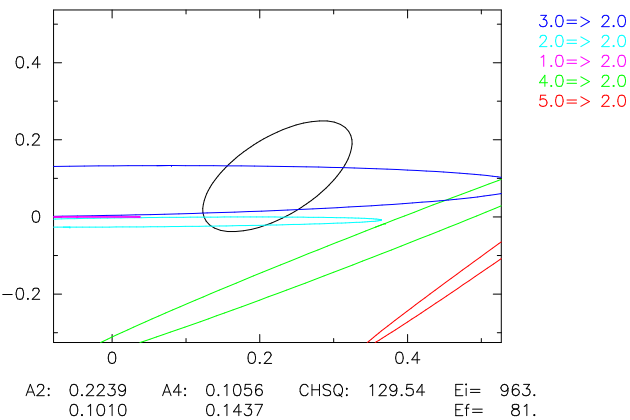
162Dy Angular Distribution 1.6MeV
882.2 keV transition



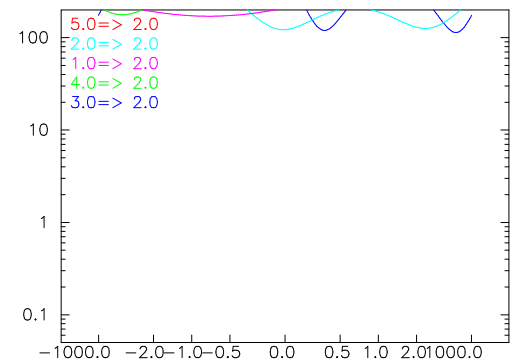
162Dy Angular Distribution 1.6MeV
882.2 keV transition



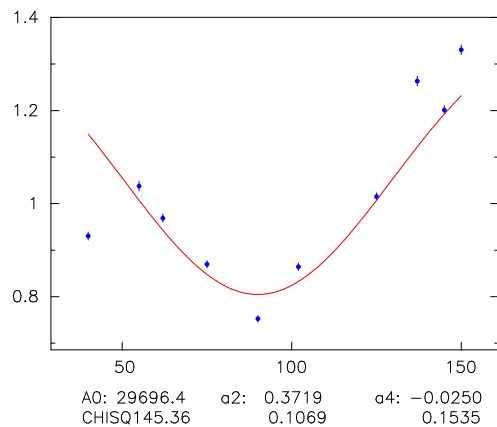
162Dy Angular Distribution 1.6MeV
882.2 keV transition



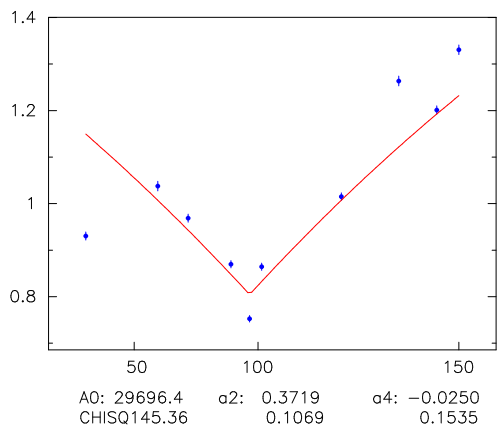
162Dy Angular Distribution 1.6MeV
882.2 keV transition



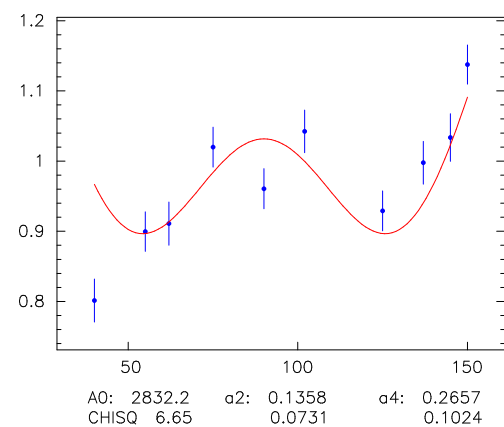
162Dy Angular Distribution 1.6MeV
888.0 keV transition



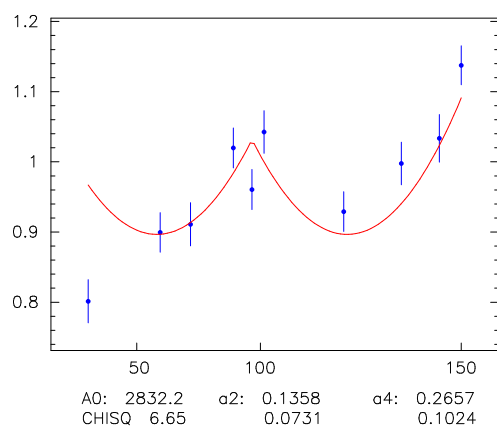
162Dy Angular Distribution 1.6MeV
888.0 keV transition



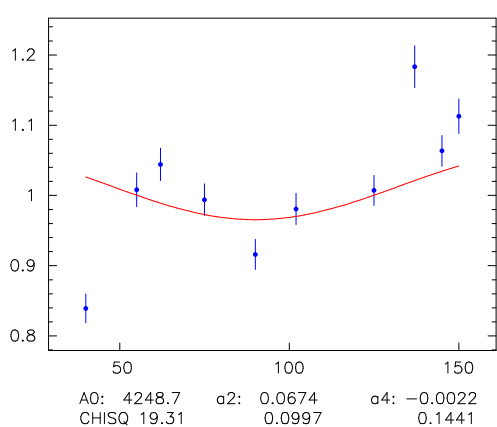
162Dy Angular Distribution 1.6MeV
917.0 keV transition



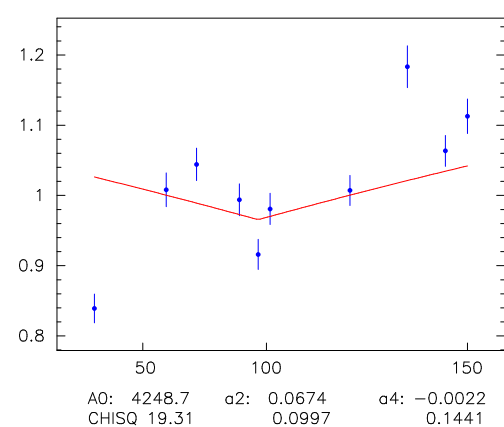
162Dy Angular Distribution 1.6MeV
917.0 keV transition



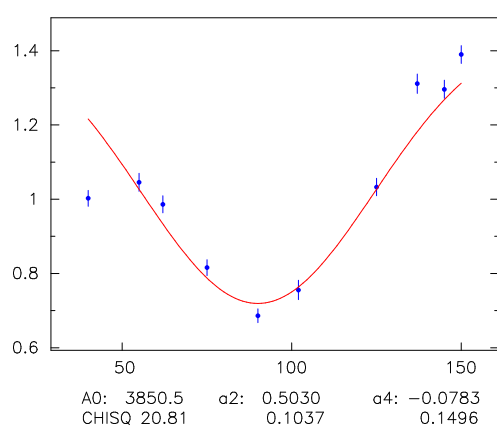
162Dy Angular Distribution 1.6MeV
944.3 keV transition



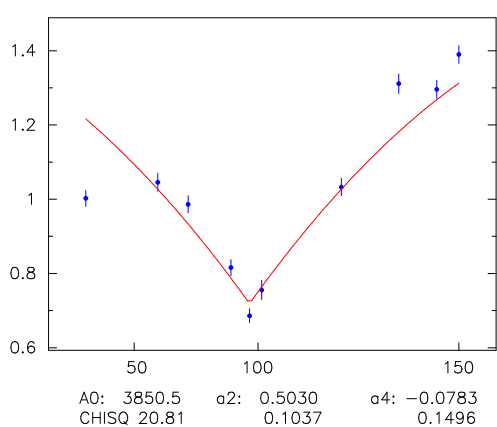
162Dy Angular Distribution 1.6MeV
944.3 keV transition



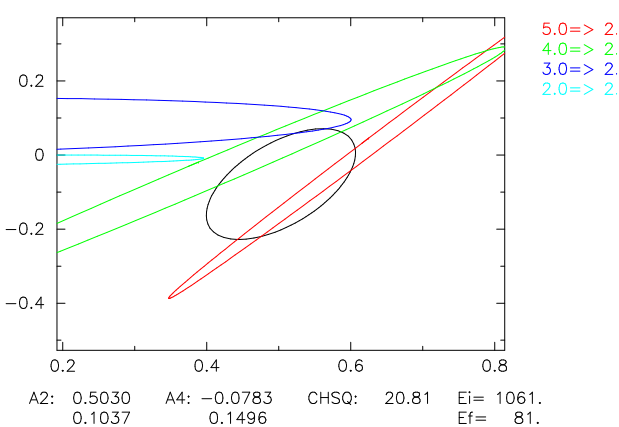
162Dy Angular Distribution 1.6MeV
980.2 keV transition



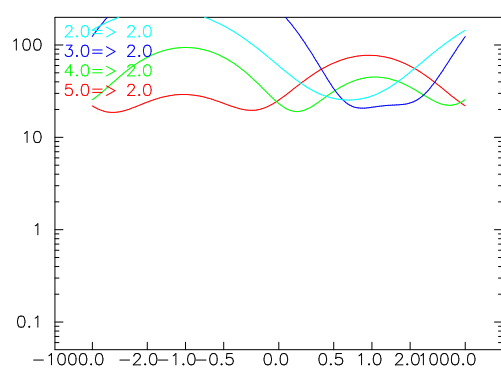
162Dy Angular Distribution 1.6MeV
980.2 keV transition



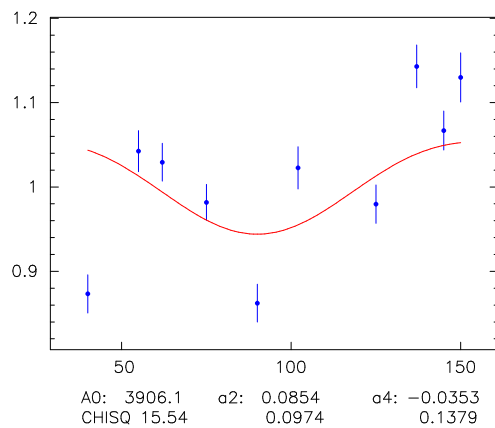
162Dy Angular Distribution 1.6MeV
980.2 keV transition



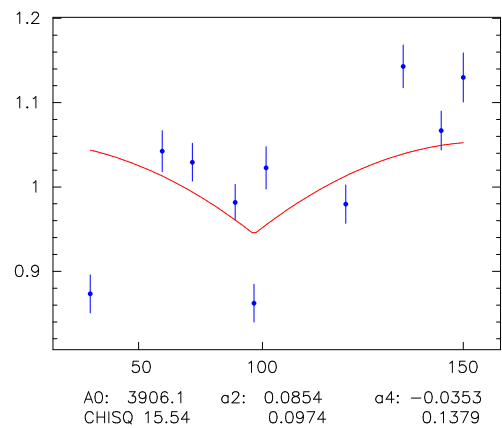
162Dy Angular Distribution 1.6MeV
980.2 keV transition



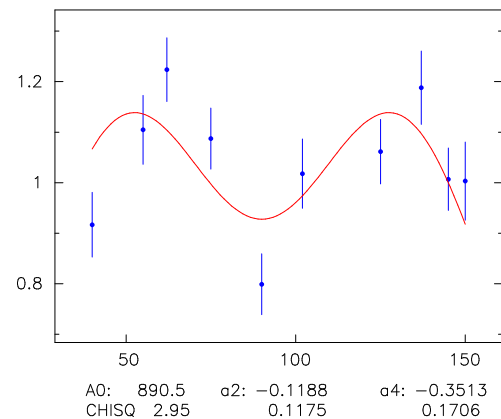
162Dy Angular Distribution 1.6MeV
1092.1 keV transition



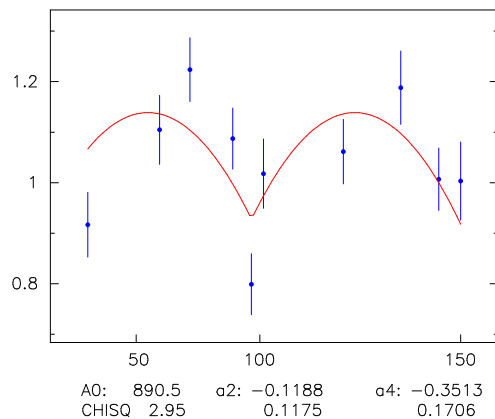
162Dy Angular Distribution 1.6MeV
1092.1 keV transition



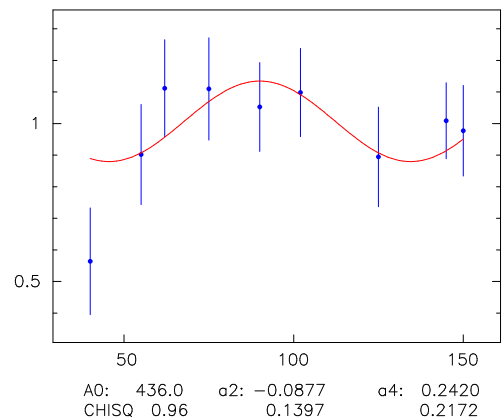
162Dy Angular Distribution 1.6MeV
1096.8 keV transition



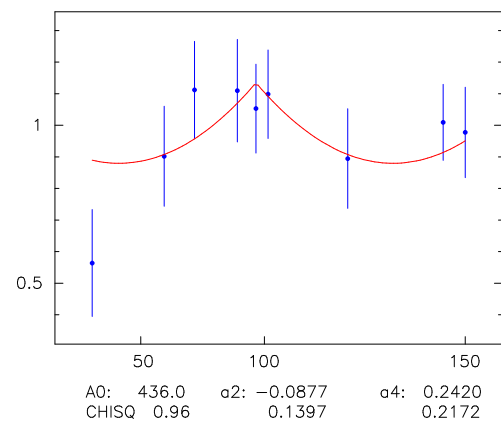
162Dy Angular Distribution 1.6MeV
1096.8 keV transition



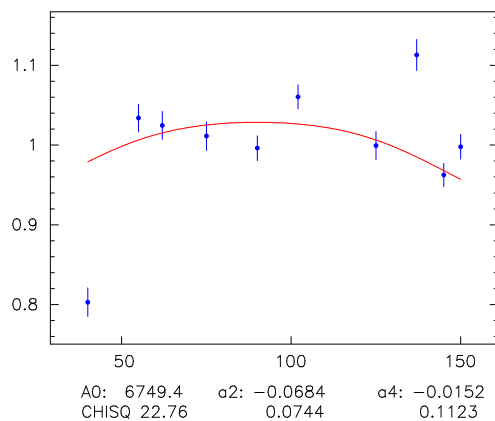
162Dy Angular Distribution 1.6MeV
1124.8 keV transition



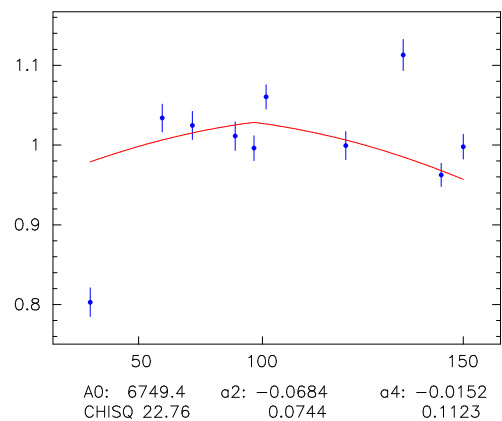
162Dy Angular Distribution 1.6MeV
1124.8 keV transition

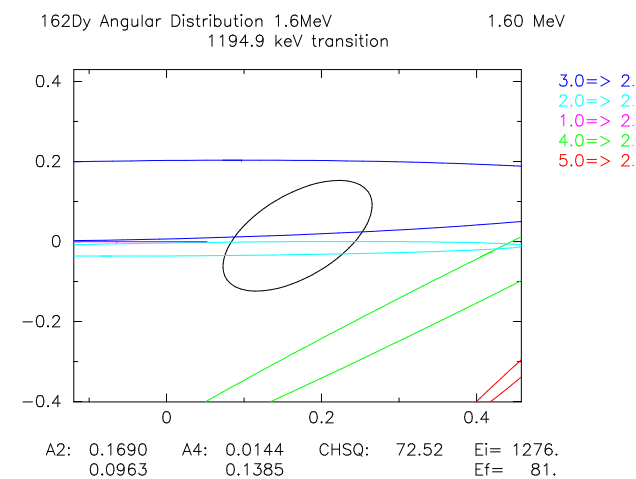
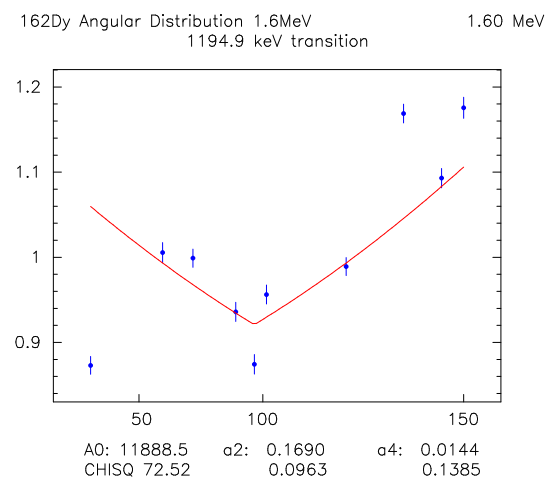
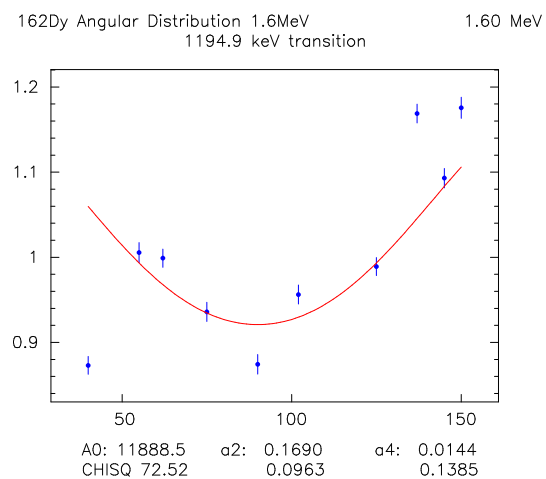
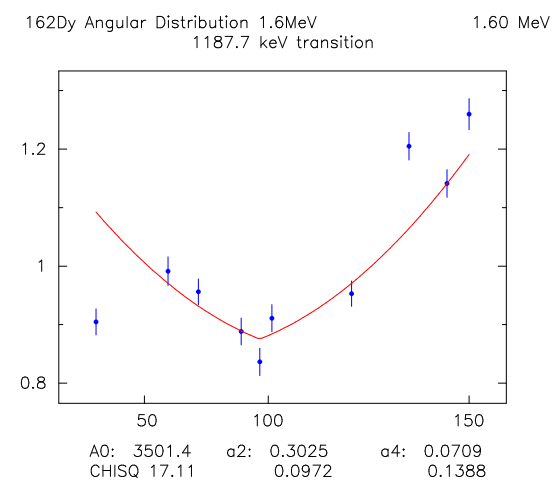
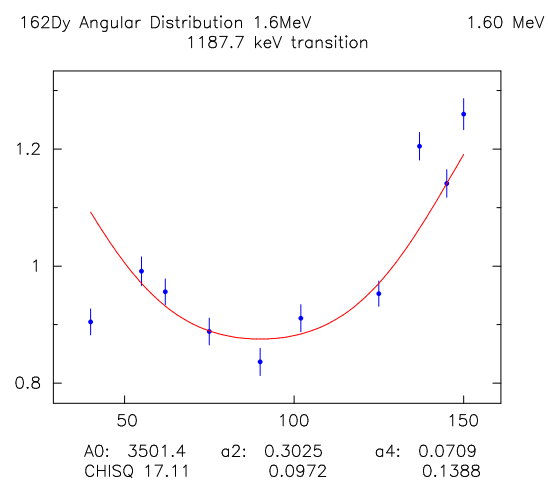
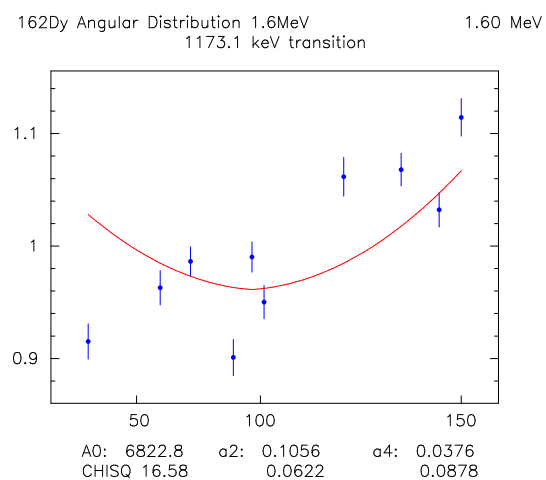
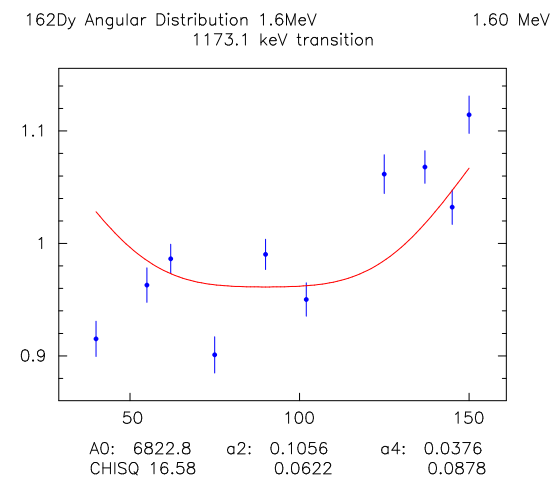
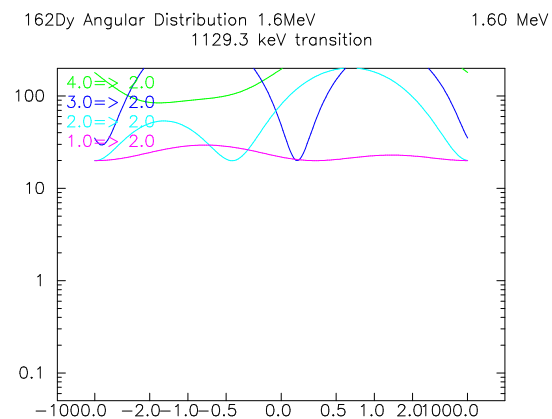
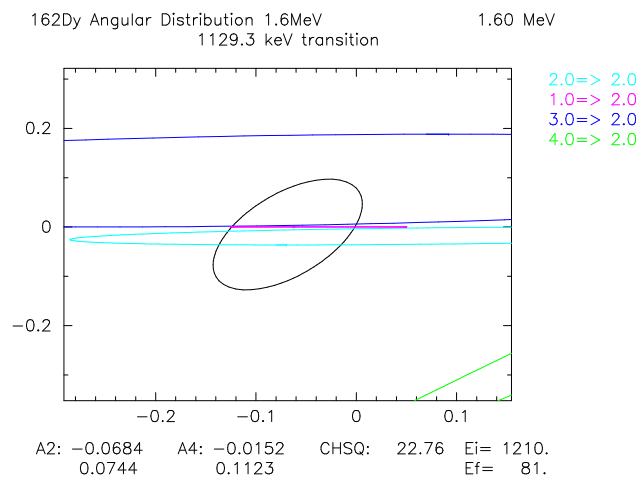


162Dy Angular Distribution 1.6MeV
1129.3 keV transition

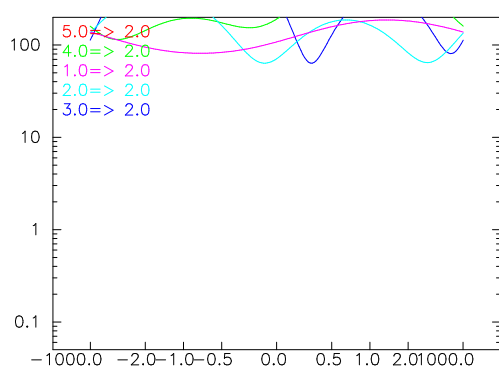


162Dy Angular Distribution 1.6MeV
1129.3 keV transition

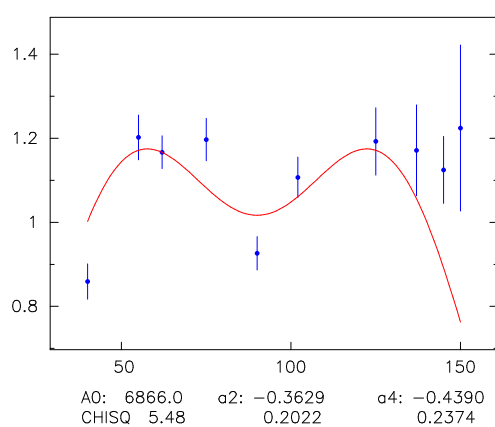




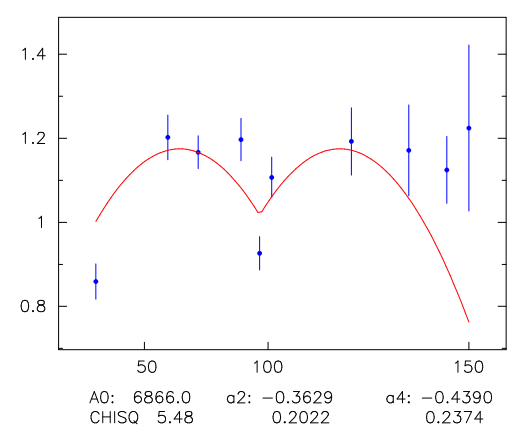
162Dy Angular Distribution 1.6MeV
1194.9 keV transition



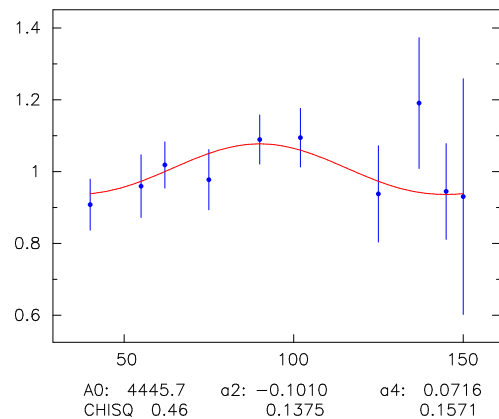
162Dy Angular Distribution 1.6MeV
1275.7 keV transition



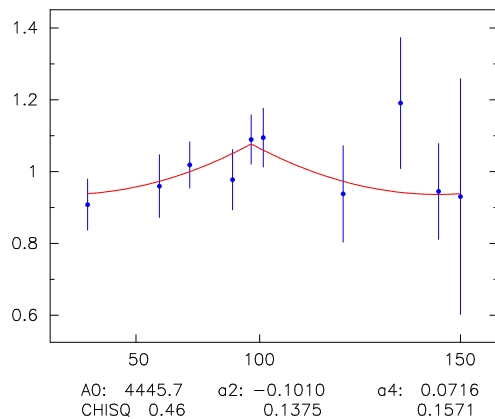
162Dy Angular Distribution 1.6MeV
1275.7 keV transition



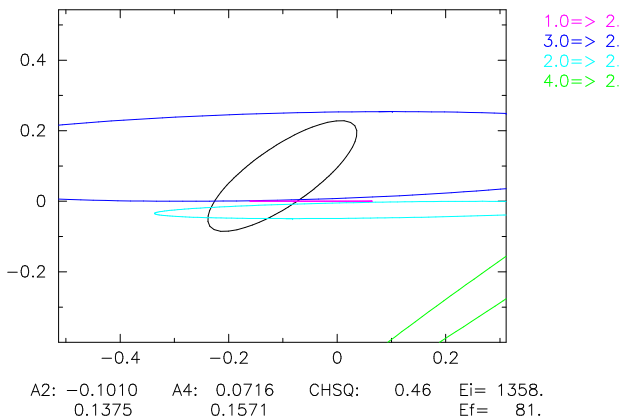
162Dy Angular Distribution 1.6MeV
1277.2 keV transition



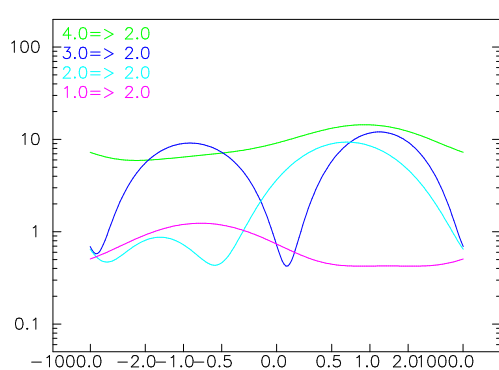
162Dy Angular Distribution 1.6MeV
1277.2 keV transition



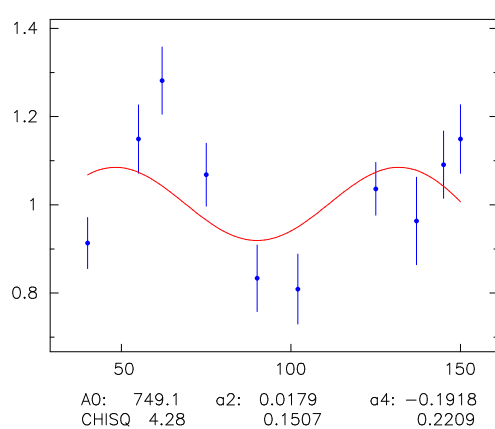
162Dy Angular Distribution 1.6MeV
1277.2 keV transition



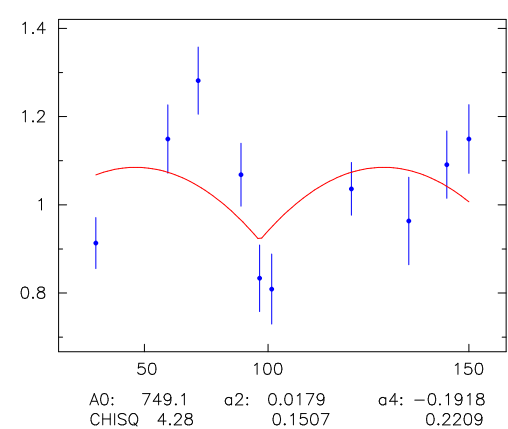
162Dy Angular Distribution 1.6MeV
1277.2 keV transition



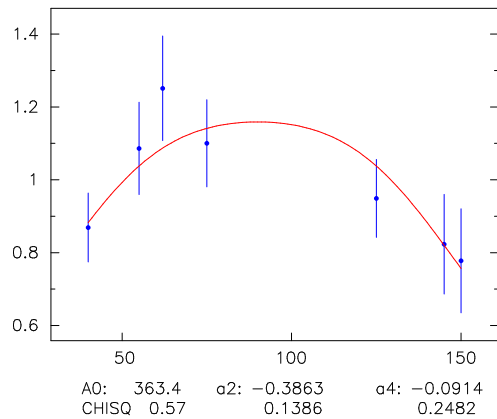
162Dy Angular Distribution 1.6MeV
1293.3 keV transition



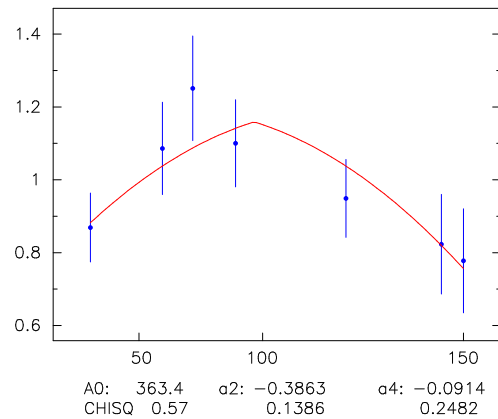
162Dy Angular Distribution 1.6MeV
1293.3 keV transition



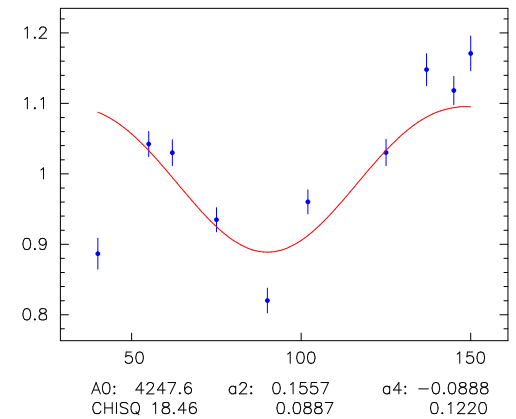
162Dy Angular Distribution 1.6MeV
1298.6 keV transition



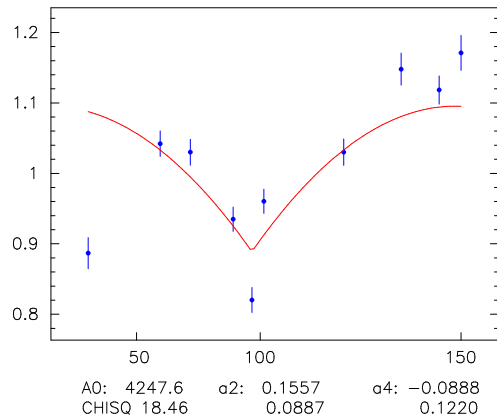
162Dy Angular Distribution 1.6MeV
1298.6 keV transition



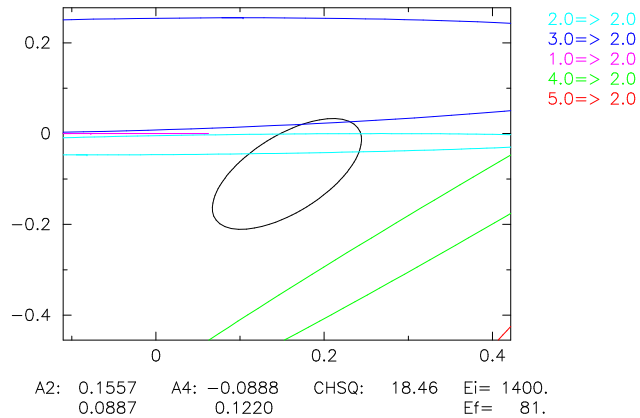
162Dy Angular Distribution 1.6MeV
1319.5 keV transition



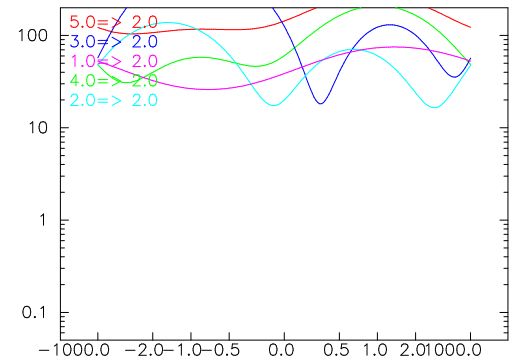
162Dy Angular Distribution 1.6MeV
1319.5 keV transition



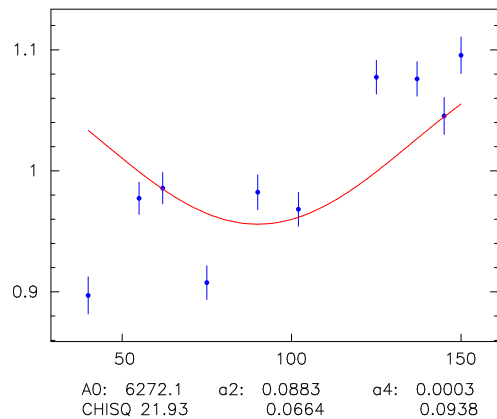
162Dy Angular Distribution 1.6MeV
1319.5 keV transition



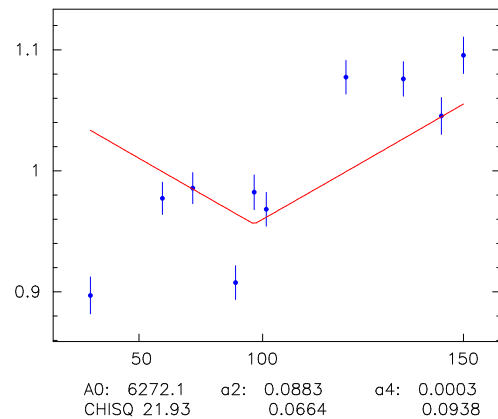
162Dy Angular Distribution 1.6MeV
1319.5 keV transition



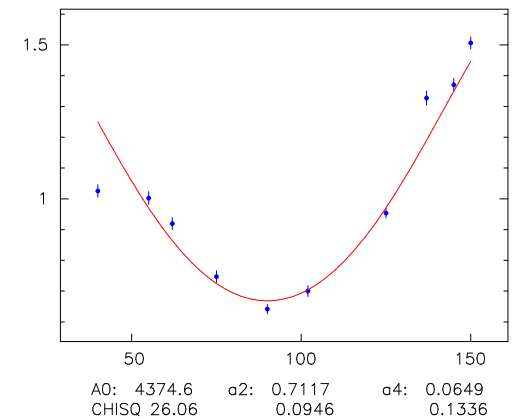
162Dy Angular Distribution 1.6MeV
1332.3 keV transition



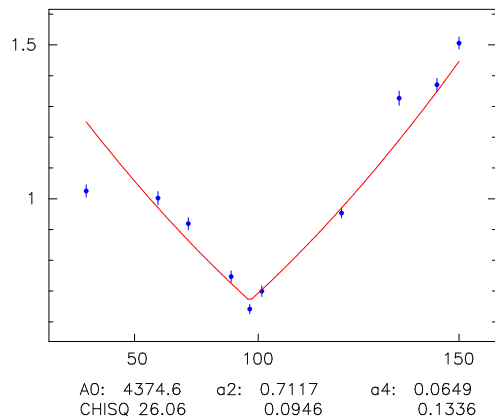
162Dy Angular Distribution 1.6MeV
1332.3 keV transition



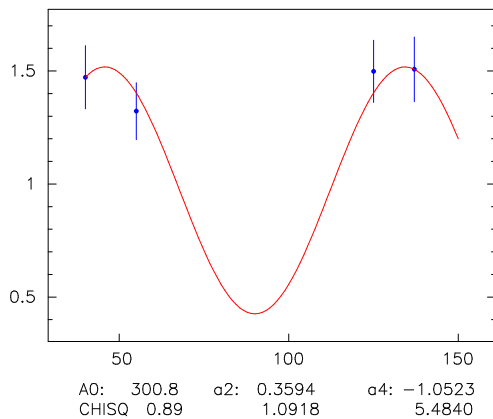
162Dy Angular Distribution 1.6MeV
1372.7 keV transition



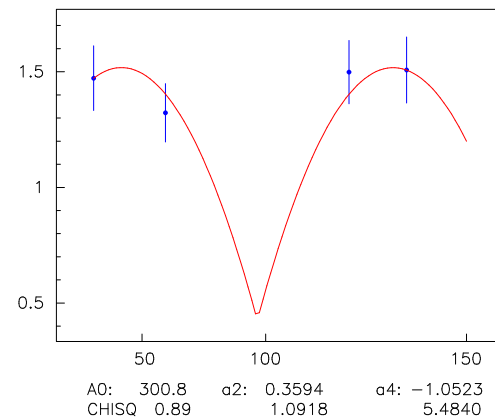
162Dy Angular Distribution 1.6MeV
1372.7 keV transition



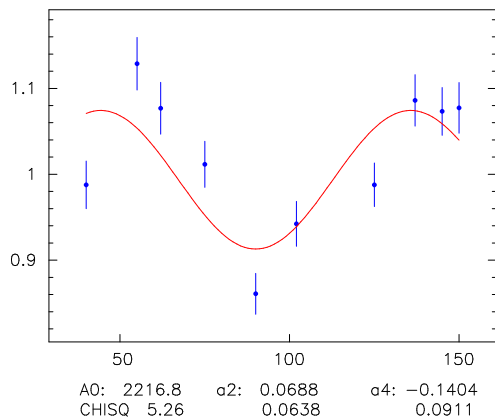
162Dy Angular Distribution 1.6MeV
1725.1 keV transition



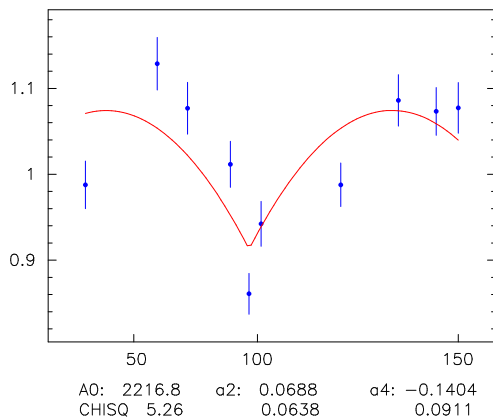
162Dy Angular Distribution 1.6MeV
1725.1 keV transition



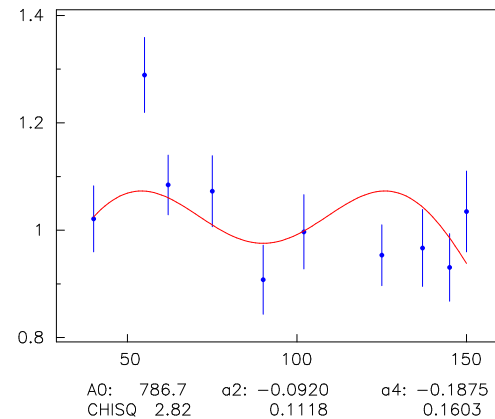
162Dy Angular Distribution 1.6MeV
1778.6 keV transition



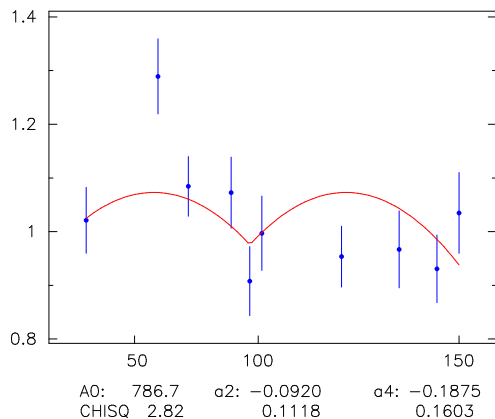
162Dy Angular Distribution 1.6MeV
1778.6 keV transition



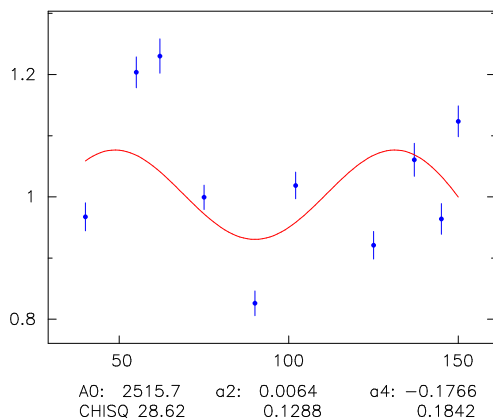
162Dy Angular Distribution 1.6MeV
1942.1 keV transition



162Dy Angular Distribution 1.6MeV
1942.1 keV transition



162Dy Angular Distribution 1.6MeV
2222.6 keV transition



162Dy Angular Distribution 1.6MeV
2222.6 keV transition

