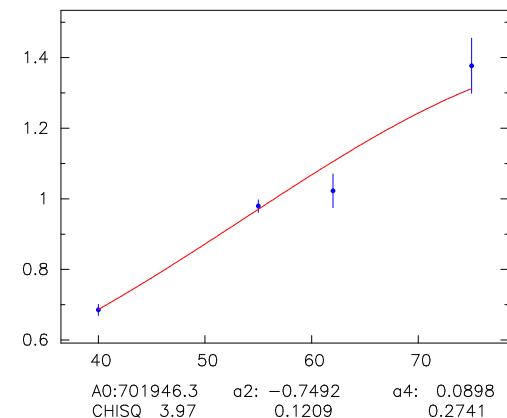
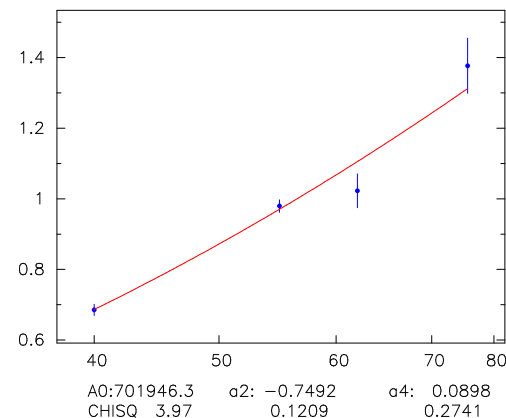


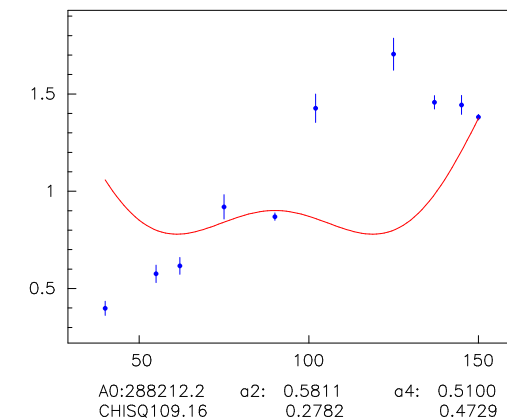
150deg 2.8MeV AD/DSAM
42.5 keV transition



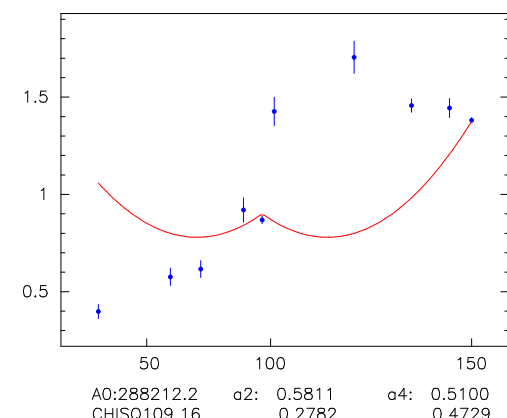
150deg 2.8MeV AD/DSAM
42.5 keV transition



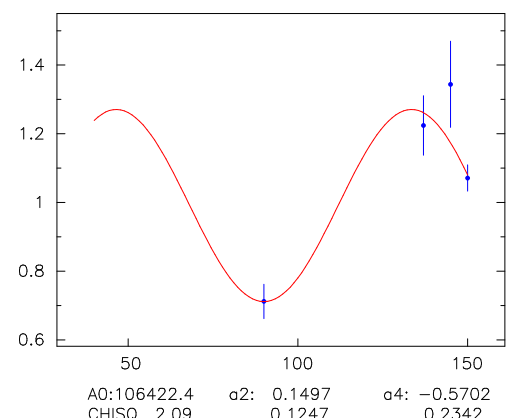
150deg 2.8MeV AD/DSAM
48.4 keV transition



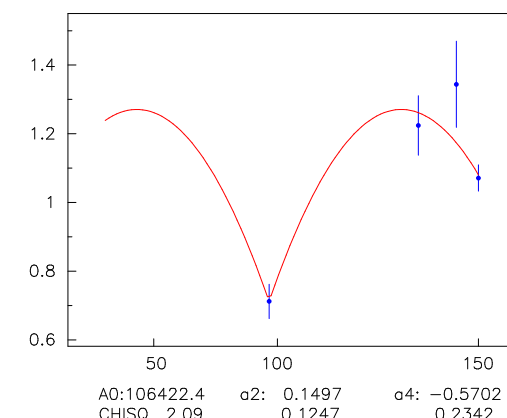
150deg 2.8MeV AD/DSAM
48.4 keV transition



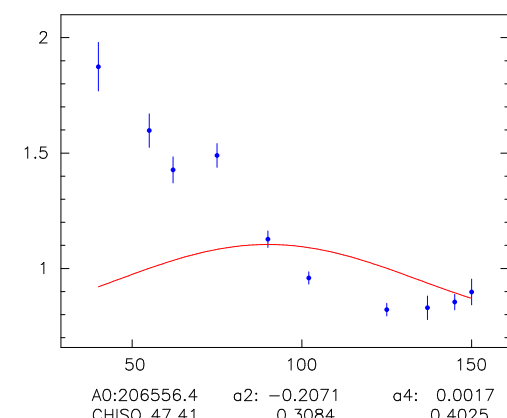
150deg 2.8MeV AD/DSAM
49.6 keV transition



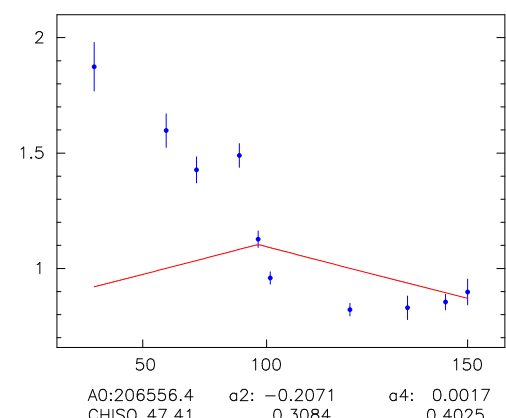
150deg 2.8MeV AD/DSAM
49.6 keV transition



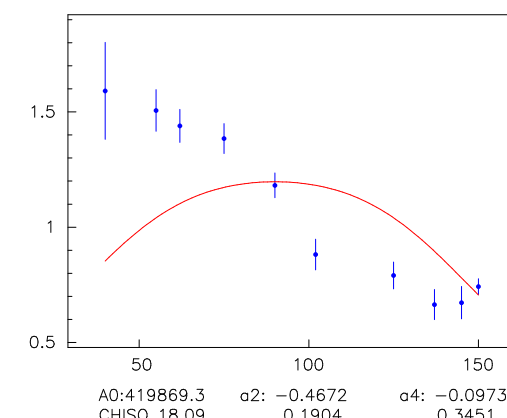
150deg 2.8MeV AD/DSAM
53.0 keV transition



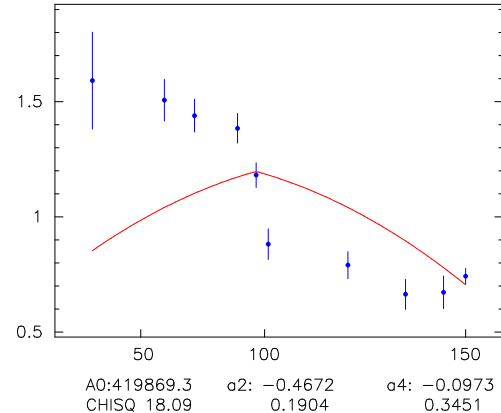
150deg 2.8MeV AD/DSAM
53.0 keV transition



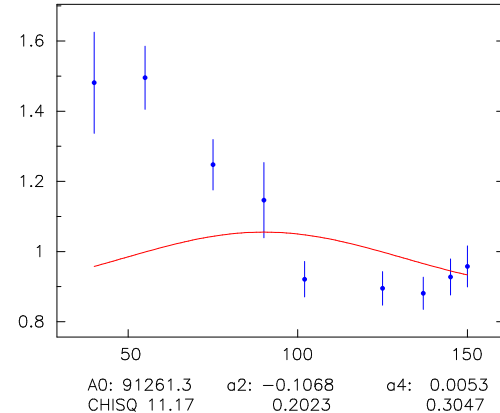
150deg 2.8MeV AD/DSAM
66.3 keV transition



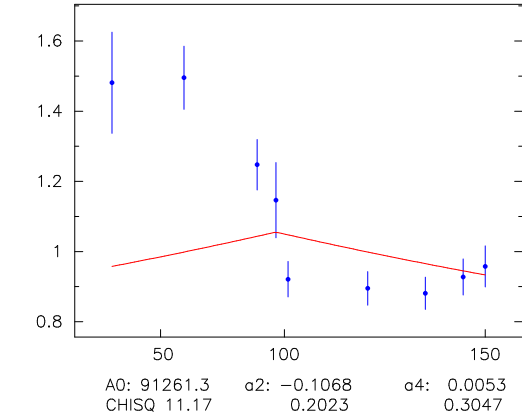
150deg 2.8MeV AD/DSAM
66.3 keV transition



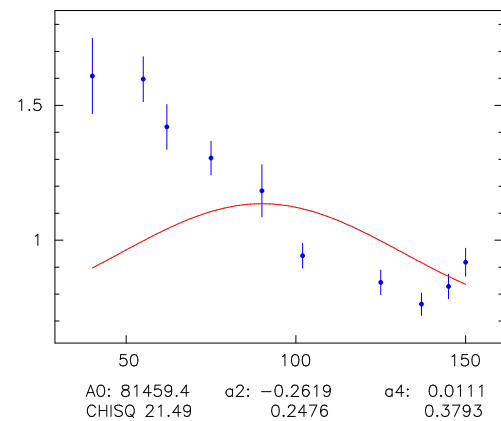
150deg 2.8MeV AD/DSAM
74.8 keV transition



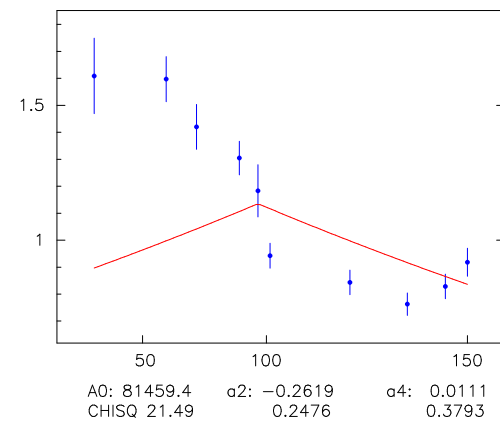
150deg 2.8MeV AD/DSAM
74.8 keV transition



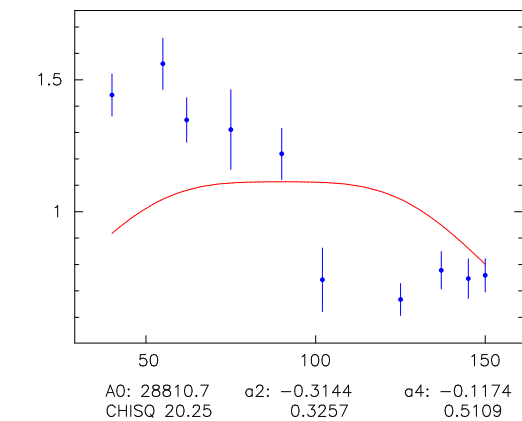
150deg 2.8MeV AD/DSAM
76.9 keV transition



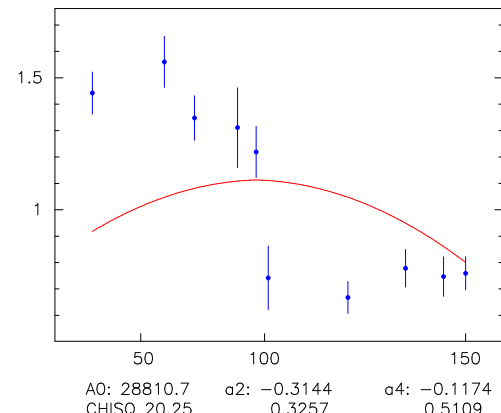
150deg 2.8MeV AD/DSAM
76.9 keV transition



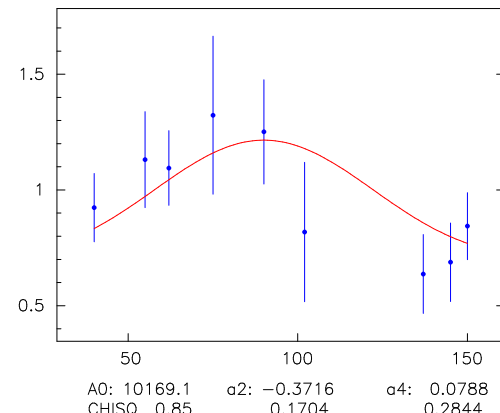
150deg 2.8MeV AD/DSAM
87.2 keV transition



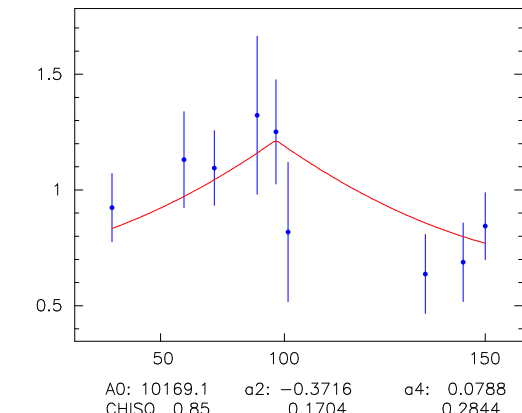
150deg 2.8MeV AD/DSAM
87.2 keV transition



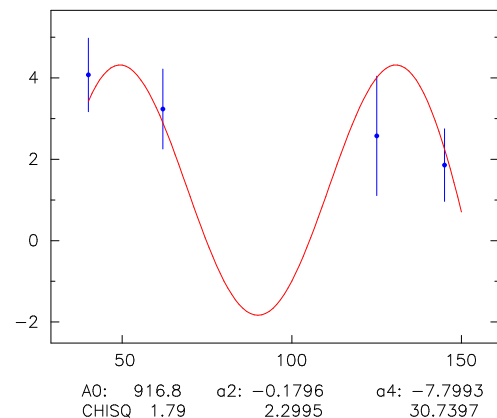
150deg 2.8MeV AD/DSAM
89.8 keV transition



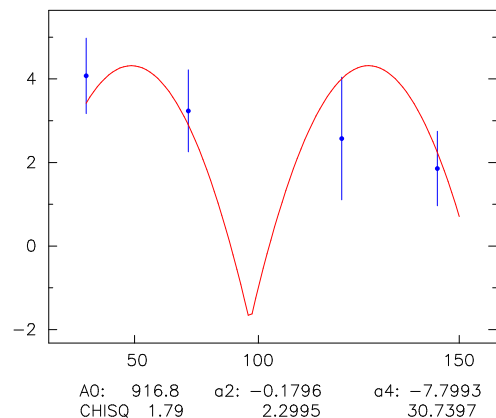
150deg 2.8MeV AD/DSAM
89.8 keV transition



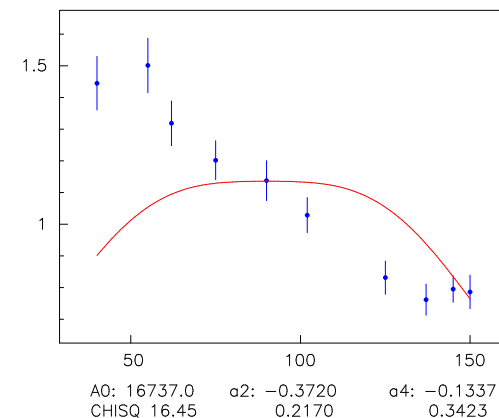
150deg 2.8MeV AD/DSAM
96.2 keV transition



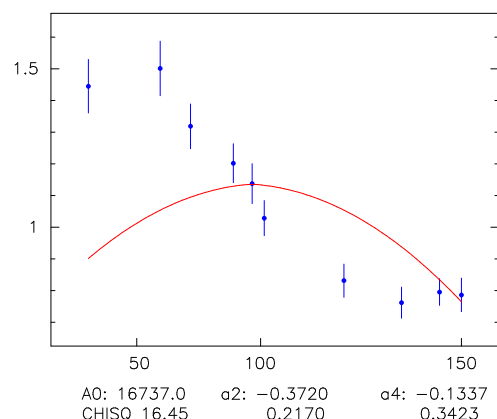
150deg 2.8MeV AD/DSAM
96.2 keV transition



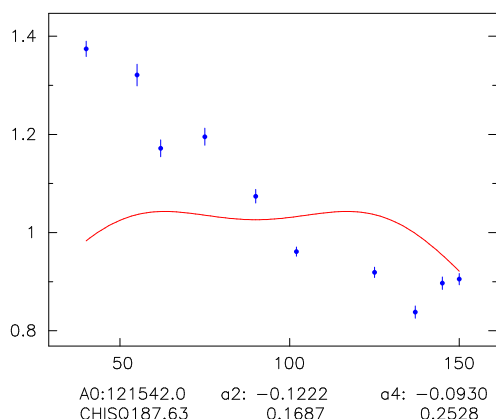
150deg 2.8MeV AD/DSAM
110.0 keV transition



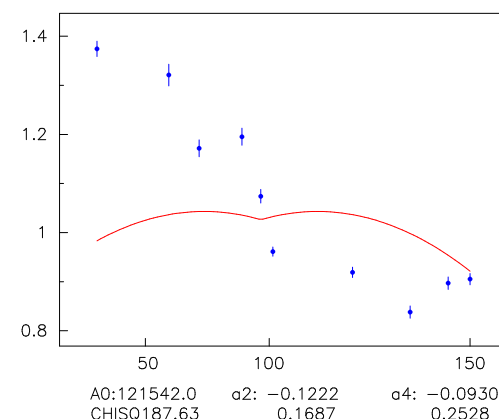
150deg 2.8MeV AD/DSAM
110.0 keV transition



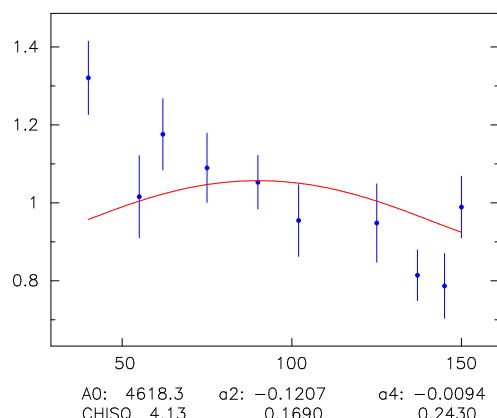
150deg 2.8MeV AD/DSAM
140.0 keV transition



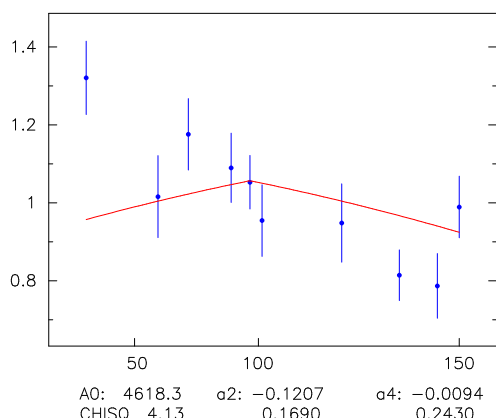
150deg 2.8MeV AD/DSAM
140.0 keV transition



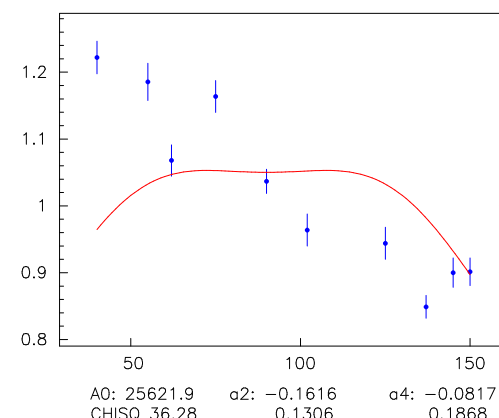
150deg 2.8MeV AD/DSAM
159.8 keV transition

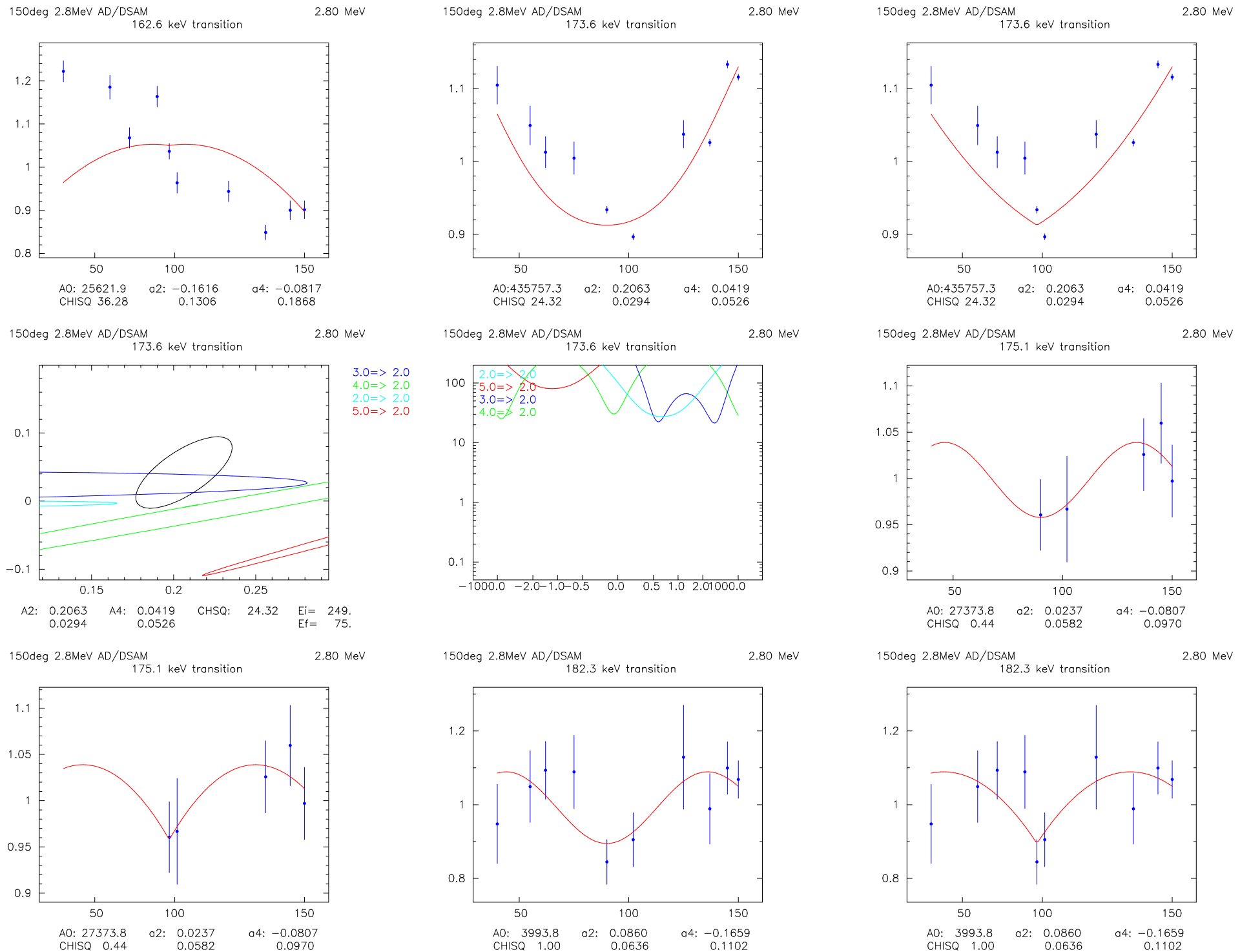


150deg 2.8MeV AD/DSAM
159.8 keV transition

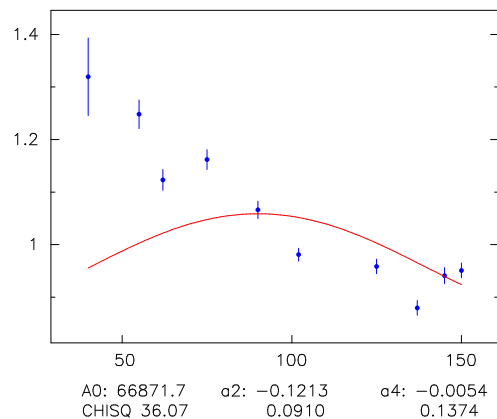


150deg 2.8MeV AD/DSAM
162.6 keV transition

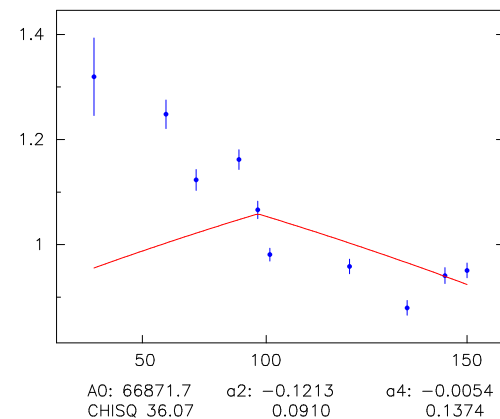




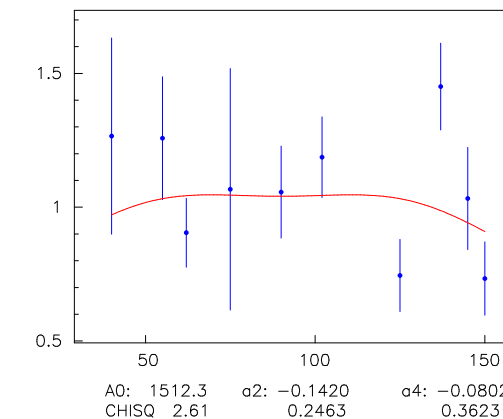
150deg 2.8MeV AD/DSAM
198.7 keV transition



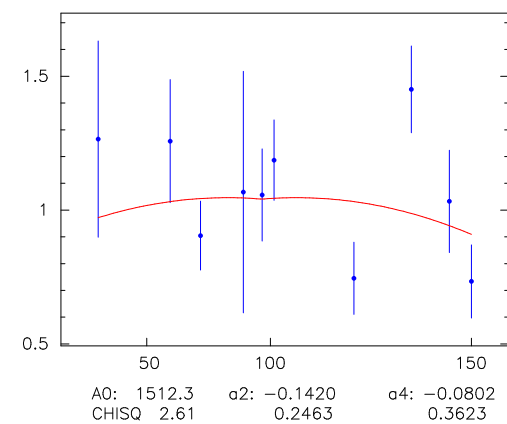
150deg 2.8MeV AD/DSAM
198.7 keV transition



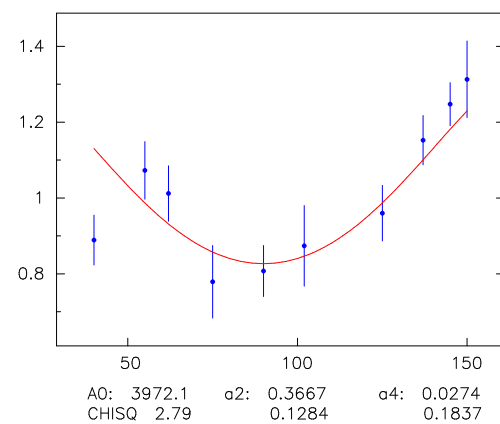
150deg 2.8MeV AD/DSAM
217.9 keV transition



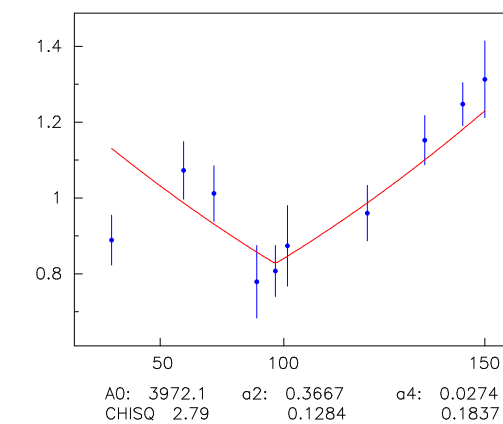
150deg 2.8MeV AD/DSAM
217.9 keV transition



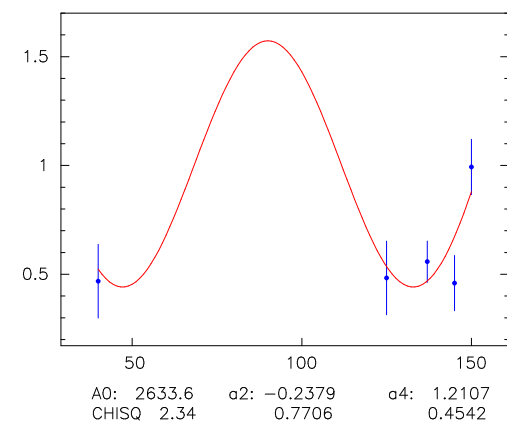
150deg 2.8MeV AD/DSAM
225.4 keV transition



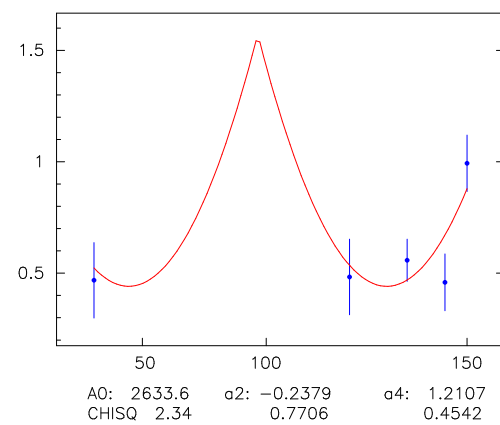
150deg 2.8MeV AD/DSAM
225.4 keV transition



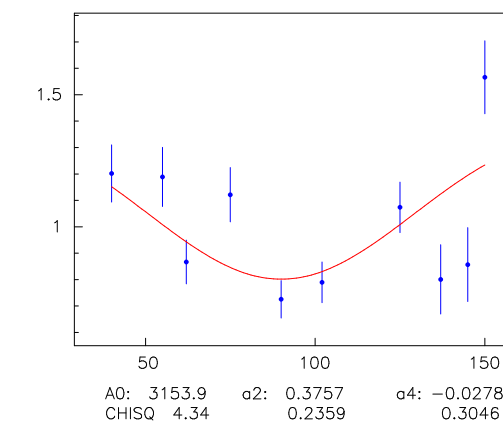
150deg 2.8MeV AD/DSAM
229.8 keV transition



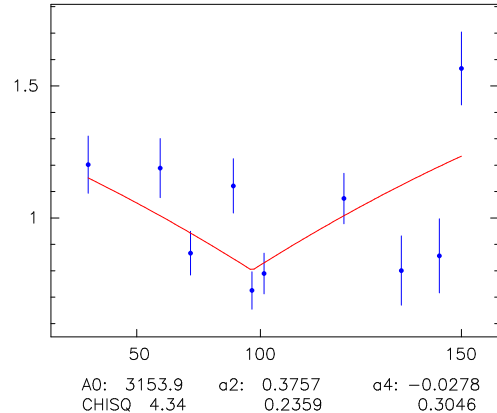
150deg 2.8MeV AD/DSAM
229.8 keV transition



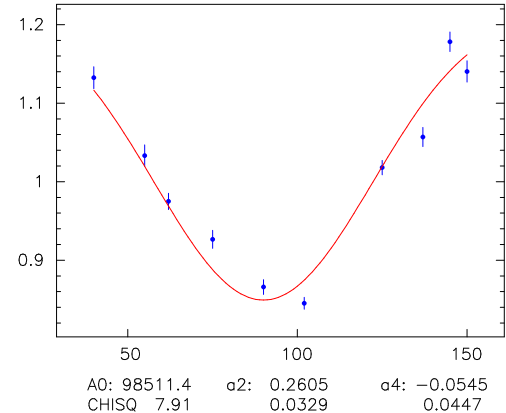
150deg 2.8MeV AD/DSAM
253.6 keV transition



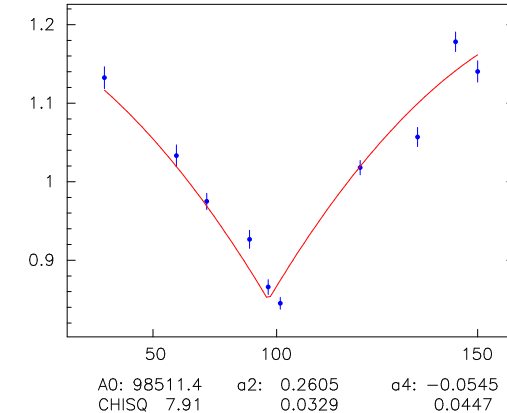
150deg 2.8MeV AD/DSAM
253.6 keV transition



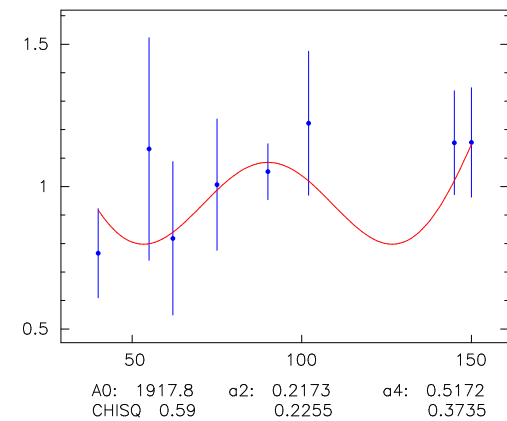
150deg 2.8MeV AD/DSAM
266.7 keV transition



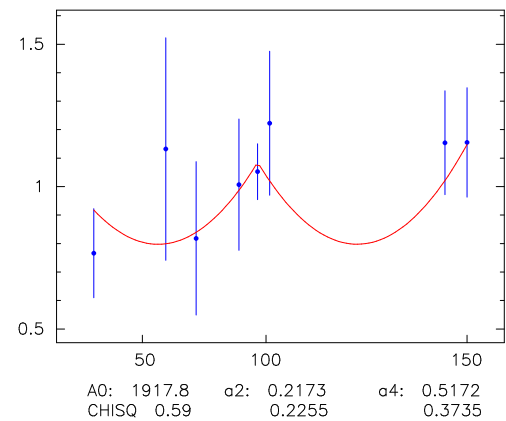
150deg 2.8MeV AD/DSAM
266.7 keV transition



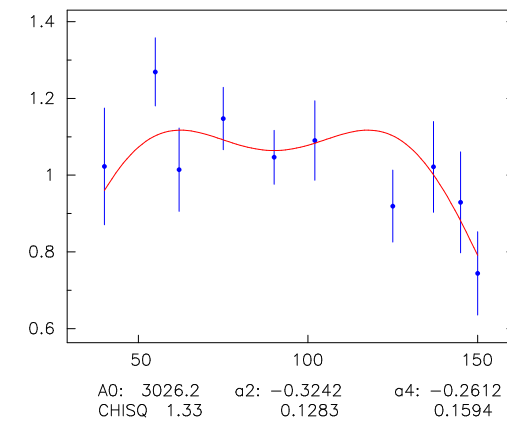
150deg 2.8MeV AD/DSAM
278.2 keV transition



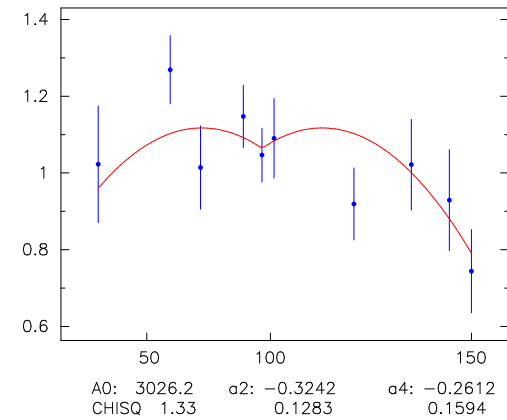
150deg 2.8MeV AD/DSAM
278.2 keV transition



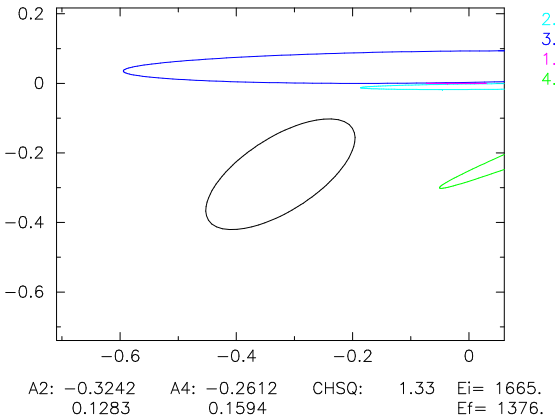
150deg 2.8MeV AD/DSAM
288.8 keV transition



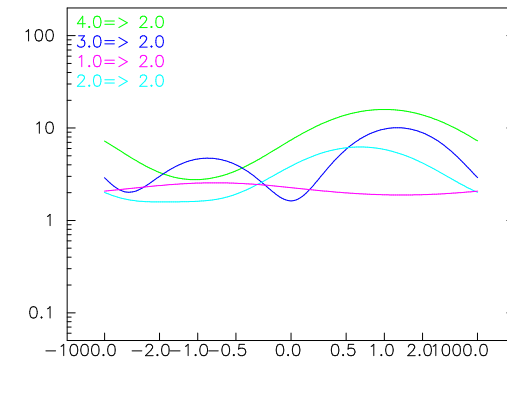
150deg 2.8MeV AD/DSAM
288.8 keV transition



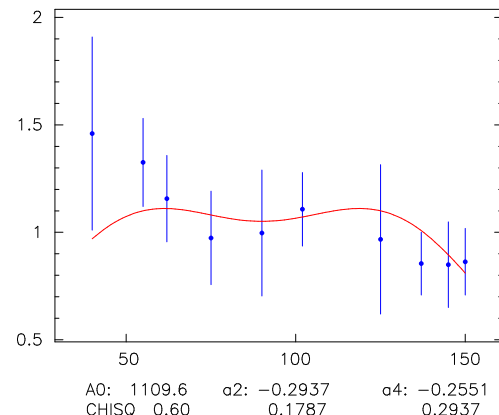
150deg 2.8MeV AD/DSAM
288.8 keV transition



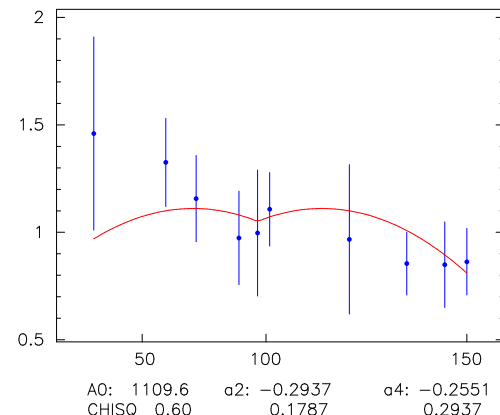
150deg 2.8MeV AD/DSAM
288.8 keV transition



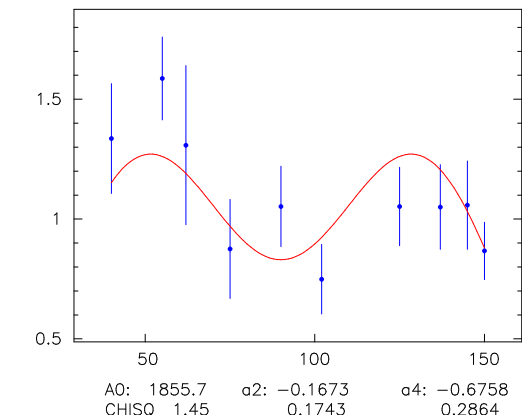
150deg 2.8MeV AD/DSAM
297.8 keV transition



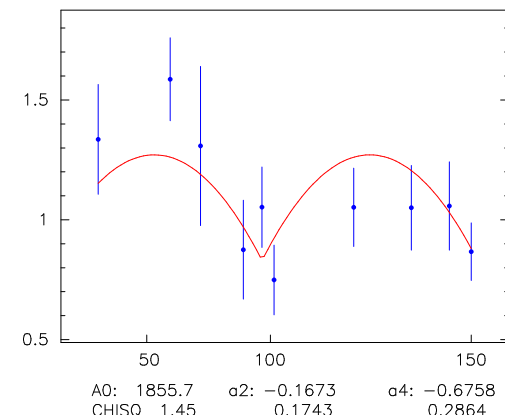
150deg 2.8MeV AD/DSAM
297.8 keV transition



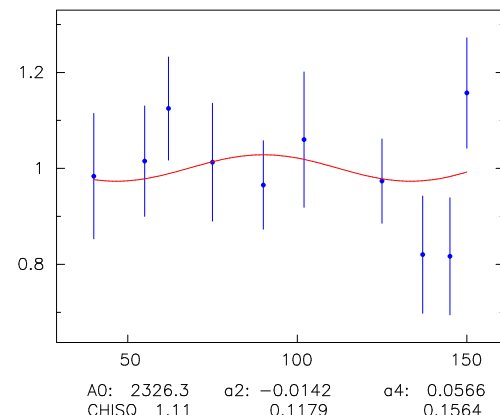
150deg 2.8MeV AD/DSAM
309.8 keV transition



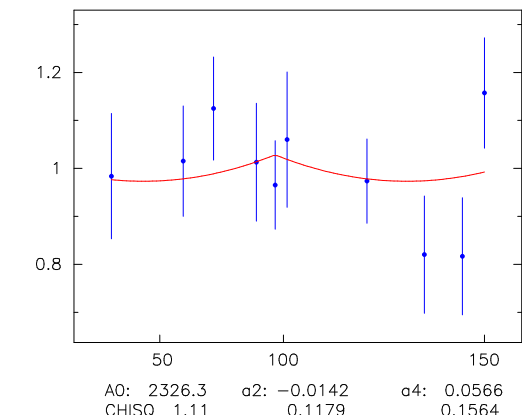
150deg 2.8MeV AD/DSAM
309.8 keV transition



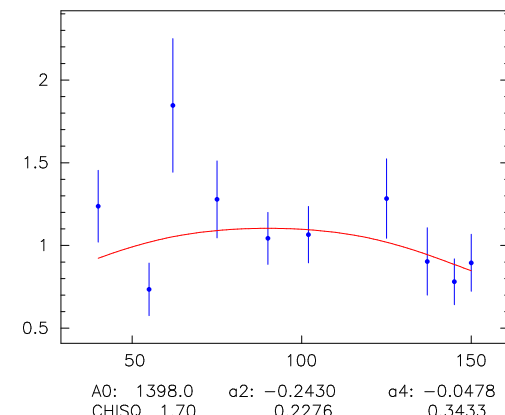
150deg 2.8MeV AD/DSAM
314.5 keV transition



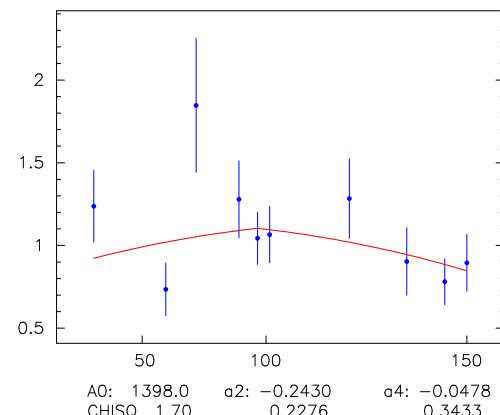
150deg 2.8MeV AD/DSAM
314.5 keV transition



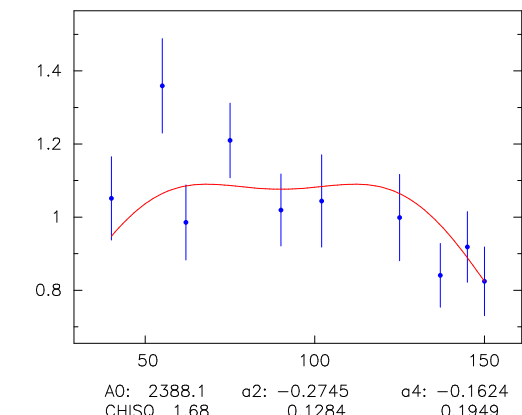
150deg 2.8MeV AD/DSAM
319.6 keV transition



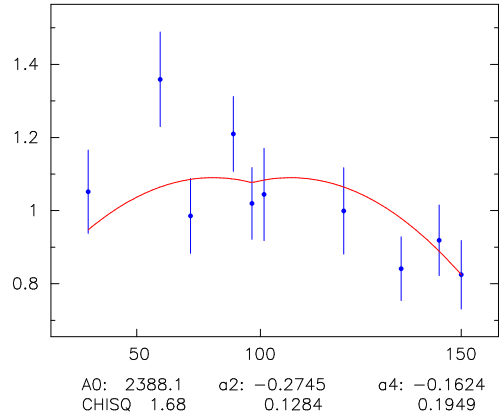
150deg 2.8MeV AD/DSAM
319.6 keV transition



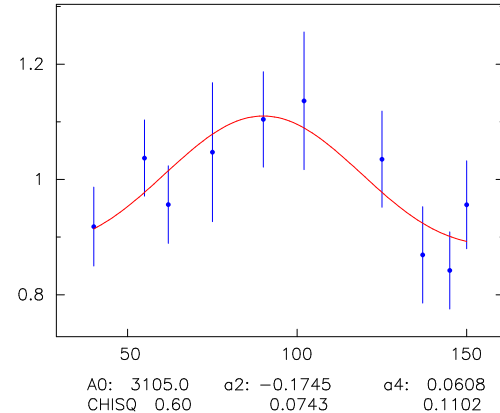
150deg 2.8MeV AD/DSAM
326.2 keV transition



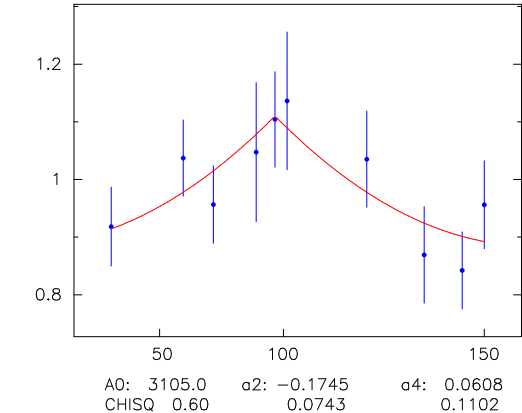
150deg 2.8MeV AD/DSAM
326.2 keV transition



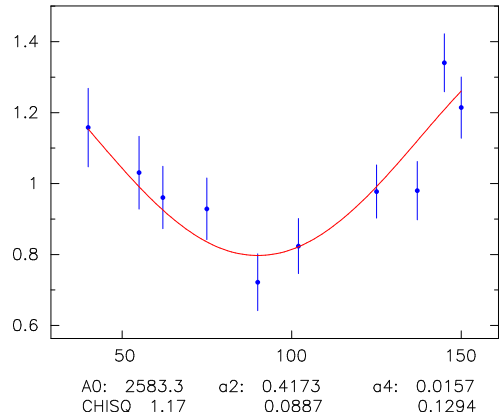
150deg 2.8MeV AD/DSAM
339.5 keV transition



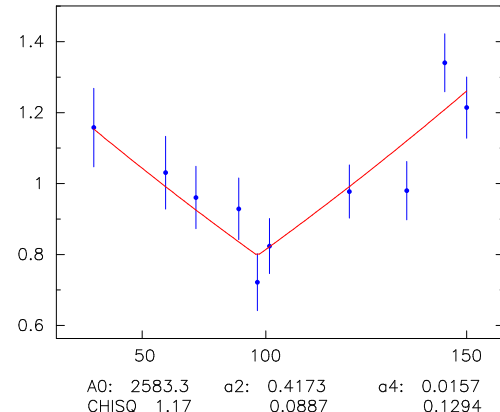
150deg 2.8MeV AD/DSAM
339.5 keV transition



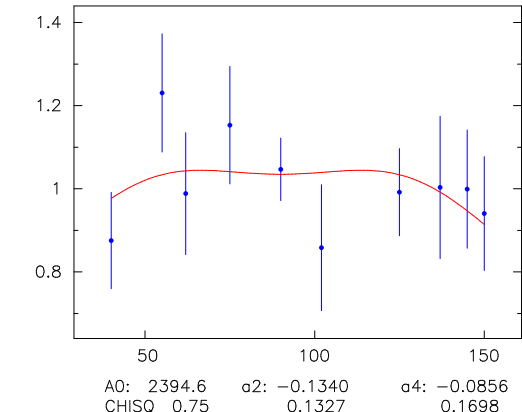
150deg 2.8MeV AD/DSAM
353.4 keV transition



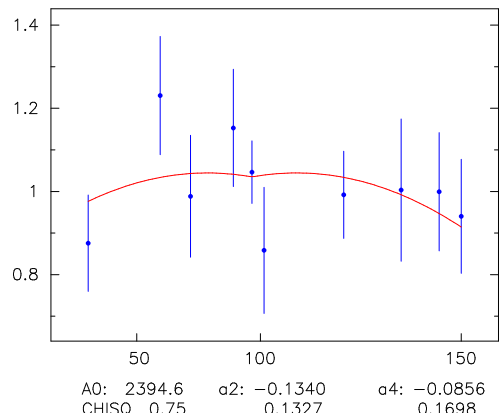
150deg 2.8MeV AD/DSAM
353.4 keV transition



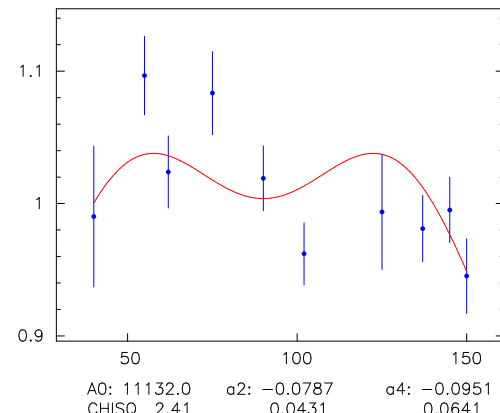
150deg 2.8MeV AD/DSAM
362.7 keV transition



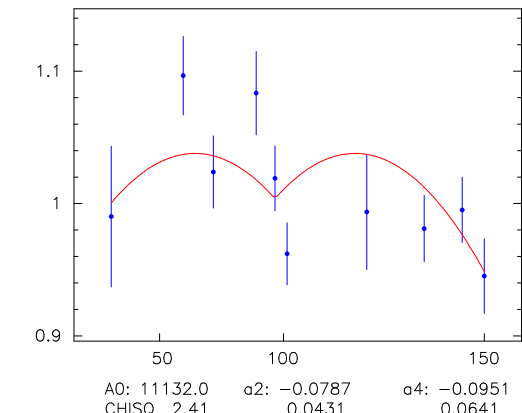
150deg 2.8MeV AD/DSAM
362.7 keV transition



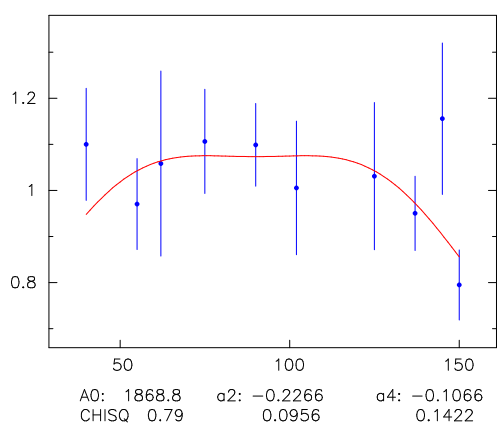
150deg 2.8MeV AD/DSAM
367.6 keV transition



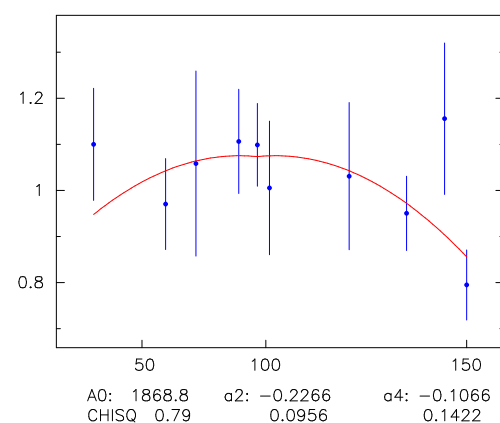
150deg 2.8MeV AD/DSAM
367.6 keV transition



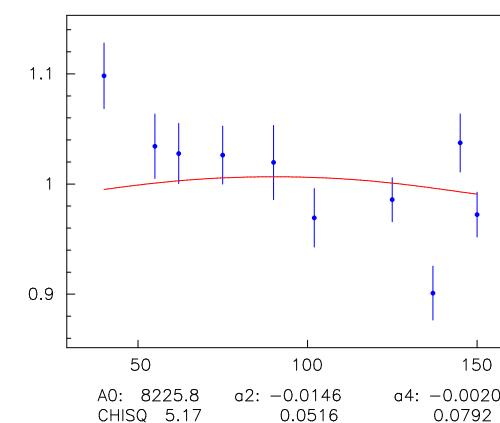
150deg 2.8MeV AD/DSAM
375.0 keV transition



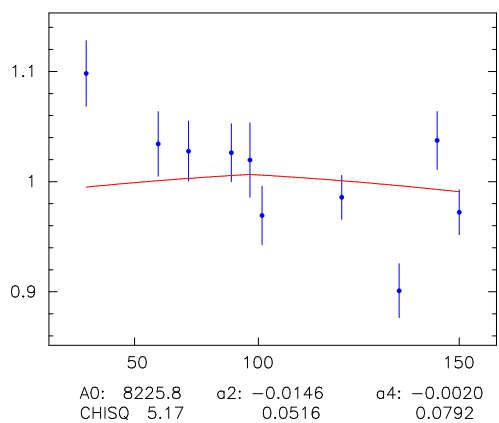
150deg 2.8MeV AD/DSAM
375.0 keV transition



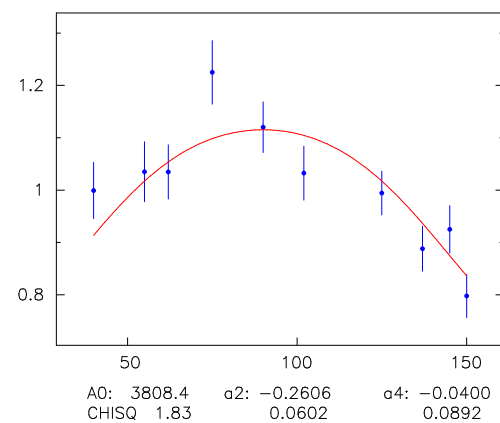
150deg 2.8MeV AD/DSAM
384.3 keV transition



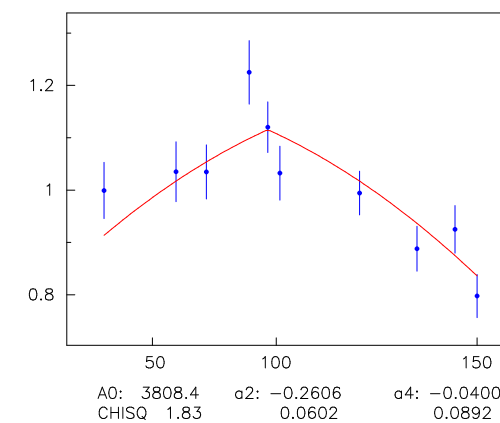
150deg 2.8MeV AD/DSAM
384.3 keV transition



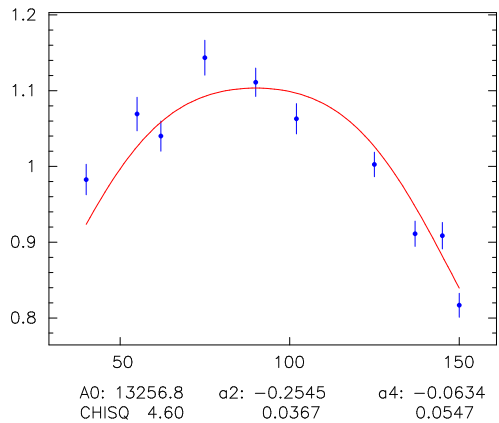
150deg 2.8MeV AD/DSAM
408.7 keV transition



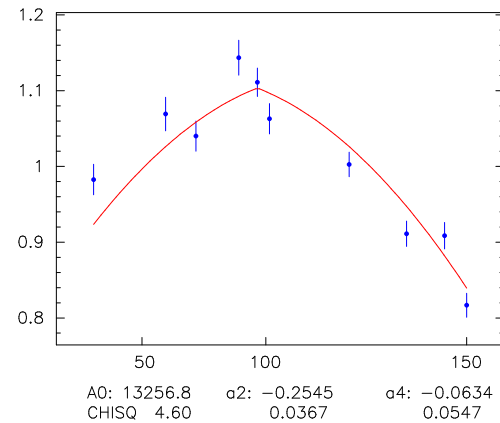
150deg 2.8MeV AD/DSAM
408.7 keV transition



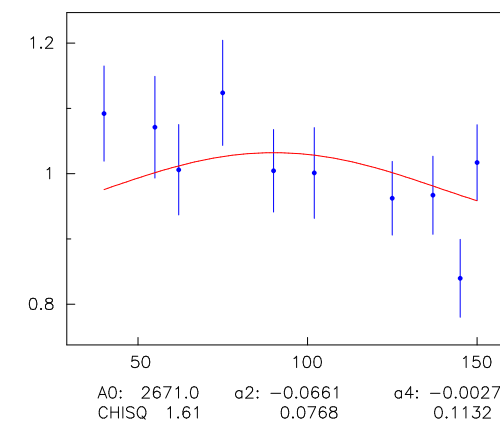
150deg 2.8MeV AD/DSAM
412.8 keV transition



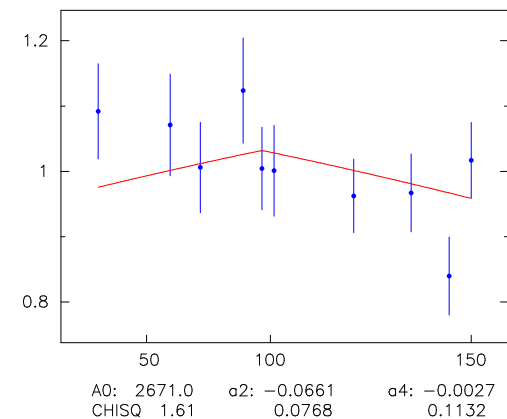
150deg 2.8MeV AD/DSAM
412.8 keV transition



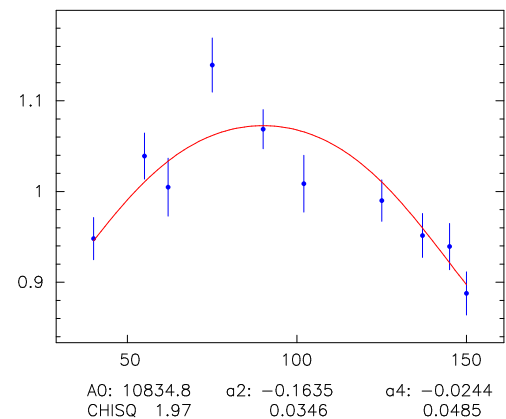
150deg 2.8MeV AD/DSAM
417.3 keV transition



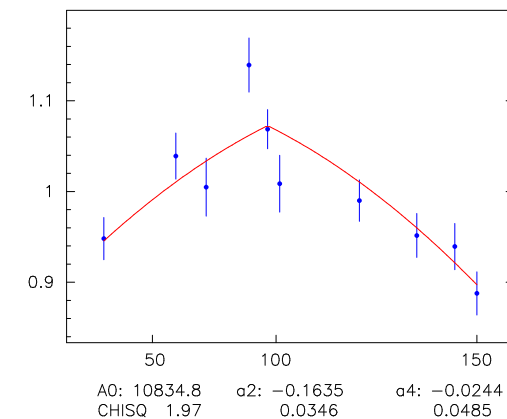
150deg 2.8MeV AD/DSAM
417.3 keV transition



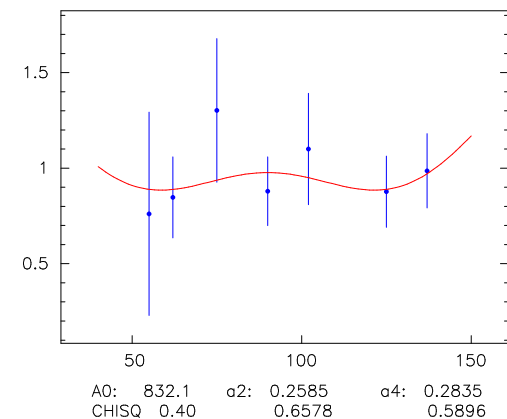
150deg 2.8MeV AD/DSAM
433.0 keV transition



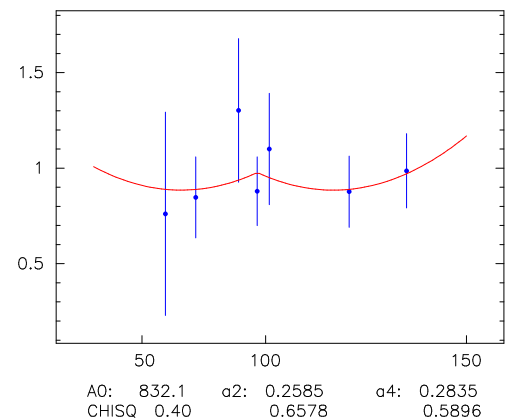
150deg 2.8MeV AD/DSAM
433.0 keV transition



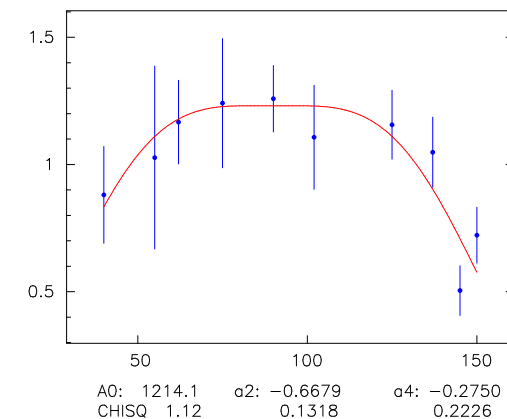
150deg 2.8MeV AD/DSAM
437.7 keV transition



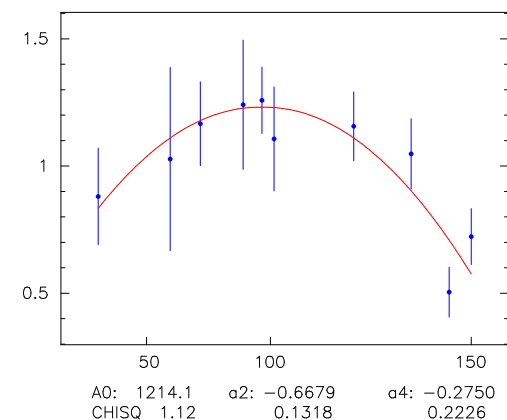
150deg 2.8MeV AD/DSAM
437.7 keV transition



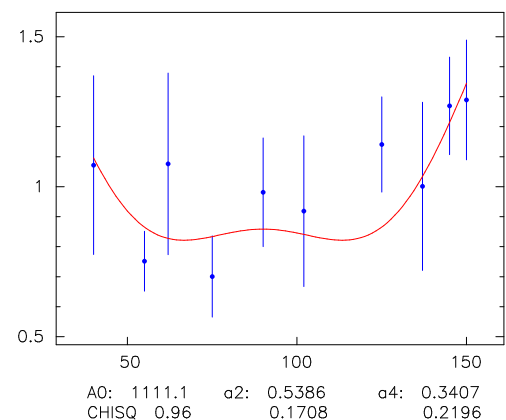
150deg 2.8MeV AD/DSAM
441.9 keV transition



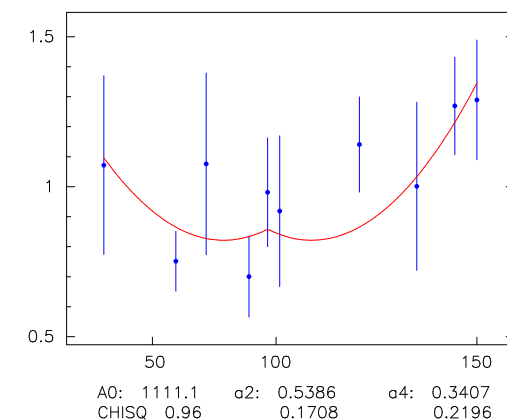
150deg 2.8MeV AD/DSAM
441.9 keV transition



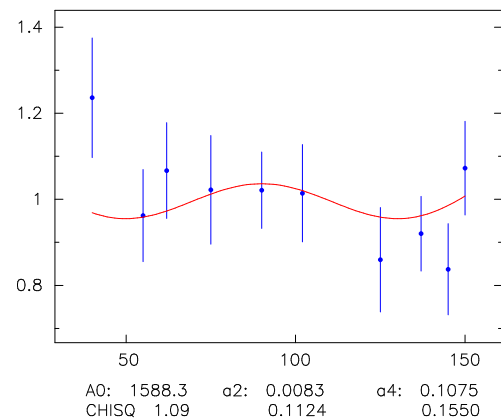
150deg 2.8MeV AD/DSAM
454.0 keV transition



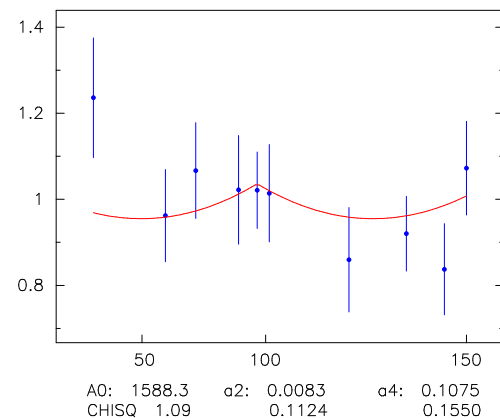
150deg 2.8MeV AD/DSAM
454.0 keV transition



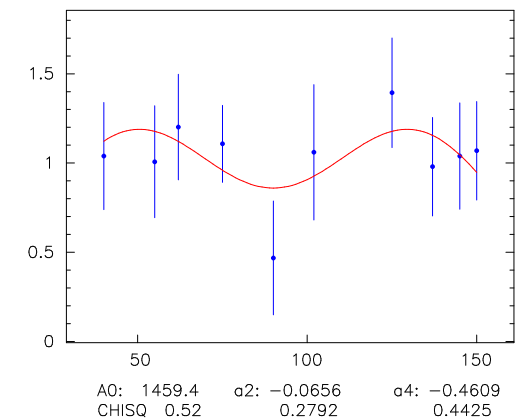
150deg 2.8MeV AD/DSAM
500.0 keV transition



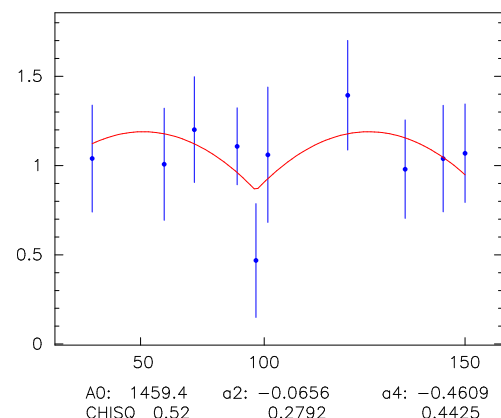
150deg 2.8MeV AD/DSAM
500.0 keV transition



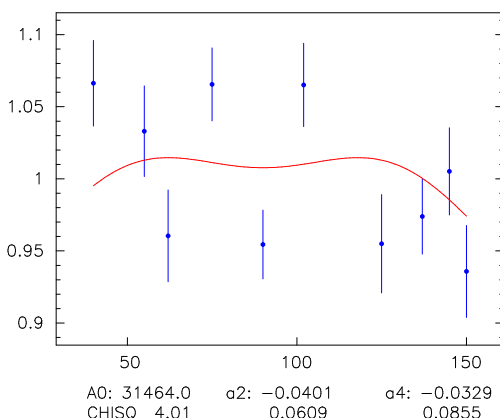
150deg 2.8MeV AD/DSAM
505.5 keV transition



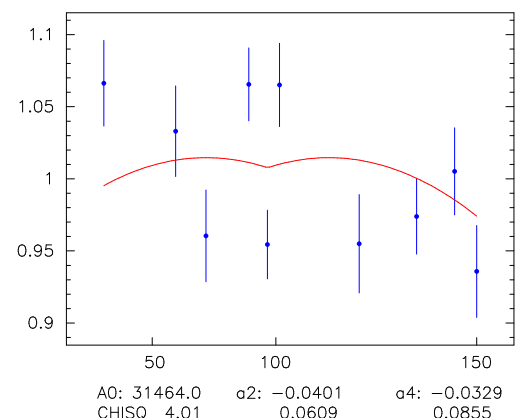
150deg 2.8MeV AD/DSAM
505.5 keV transition



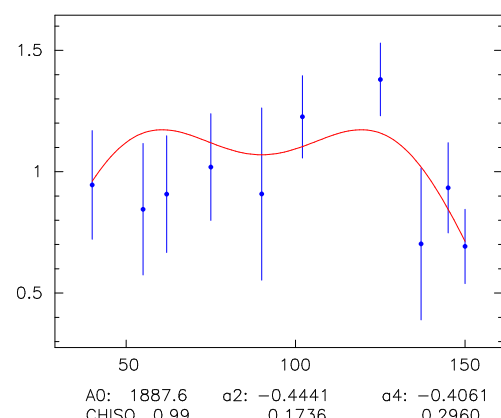
150deg 2.8MeV AD/DSAM
511.1 keV transition



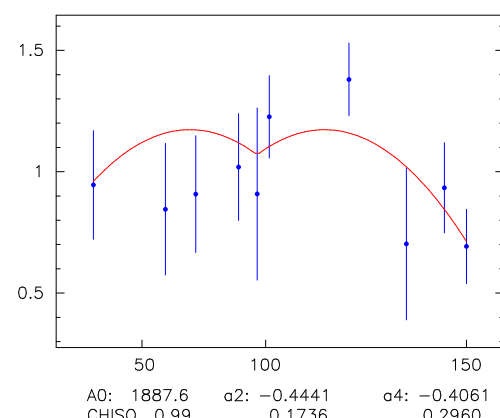
150deg 2.8MeV AD/DSAM
511.1 keV transition



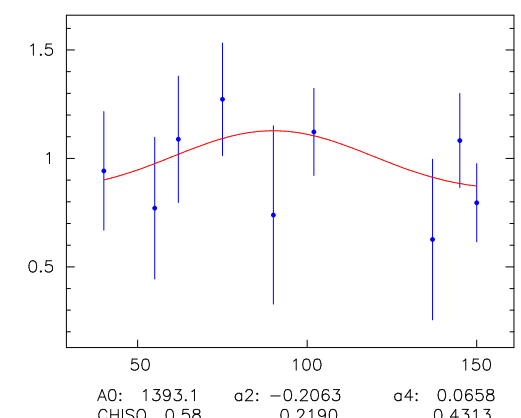
150deg 2.8MeV AD/DSAM
517.2 keV transition



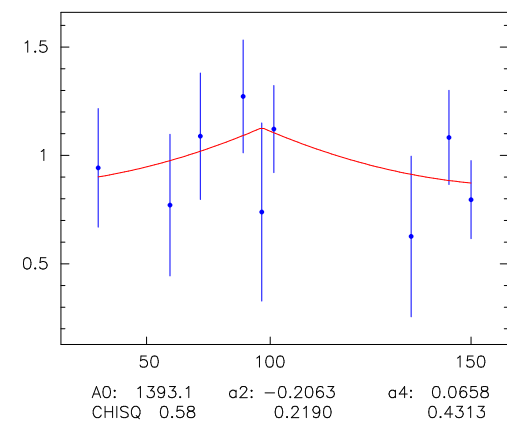
150deg 2.8MeV AD/DSAM
517.2 keV transition



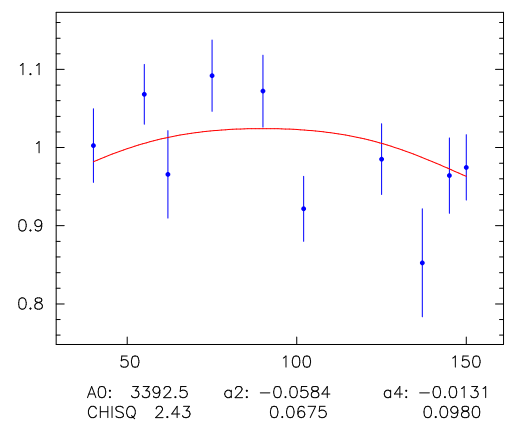
150deg 2.8MeV AD/DSAM
521.6 keV transition



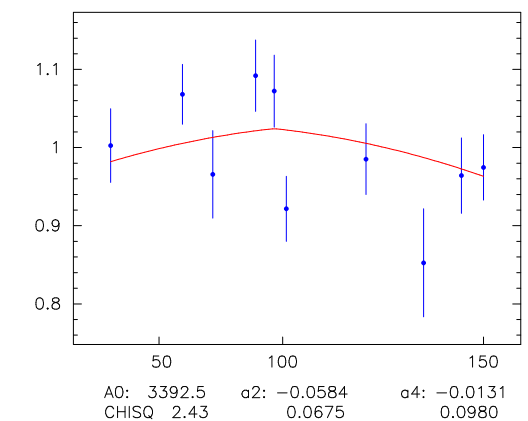
150deg 2.8MeV AD/DSAM
521.6 keV transition



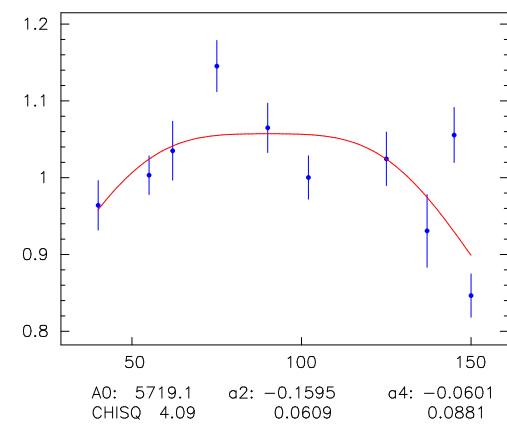
150deg 2.8MeV AD/DSAM
541.4 keV transition



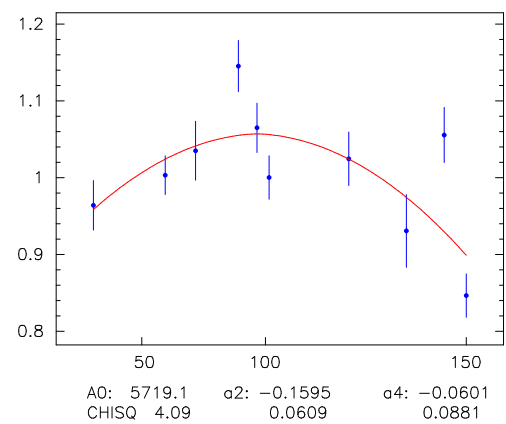
150deg 2.8MeV AD/DSAM
541.4 keV transition



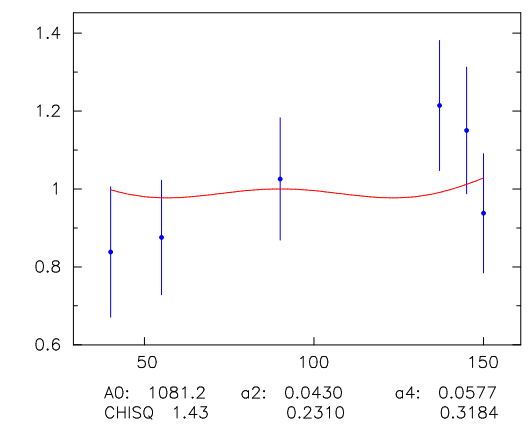
150deg 2.8MeV AD/DSAM
543.5 keV transition



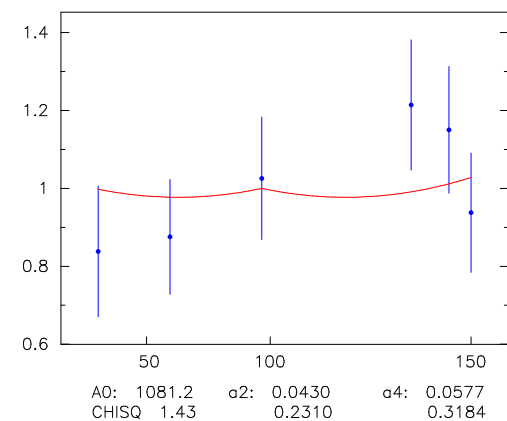
150deg 2.8MeV AD/DSAM
543.5 keV transition



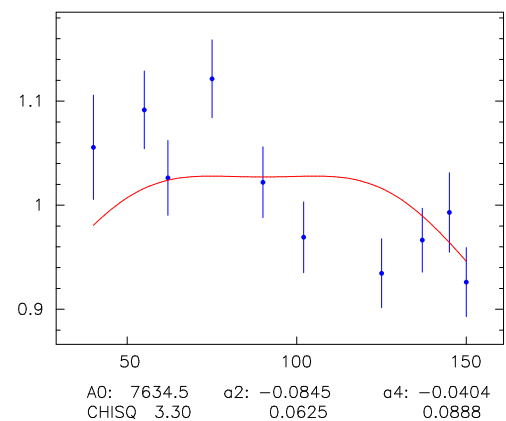
150deg 2.8MeV AD/DSAM
555.5 keV transition



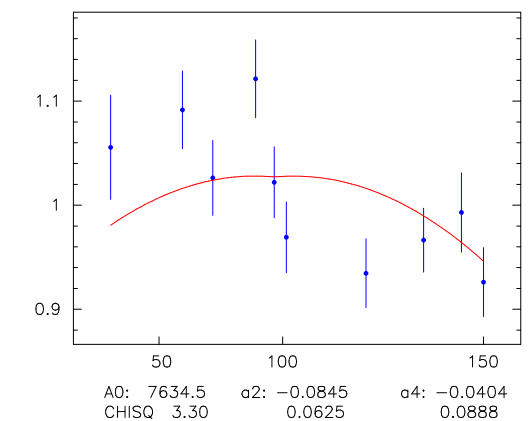
150deg 2.8MeV AD/DSAM
555.5 keV transition



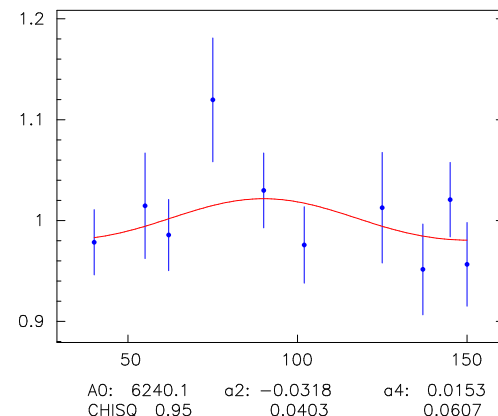
150deg 2.8MeV AD/DSAM
564.0 keV transition



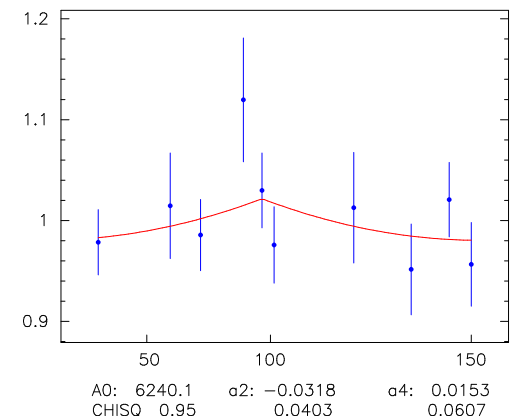
150deg 2.8MeV AD/DSAM
564.0 keV transition



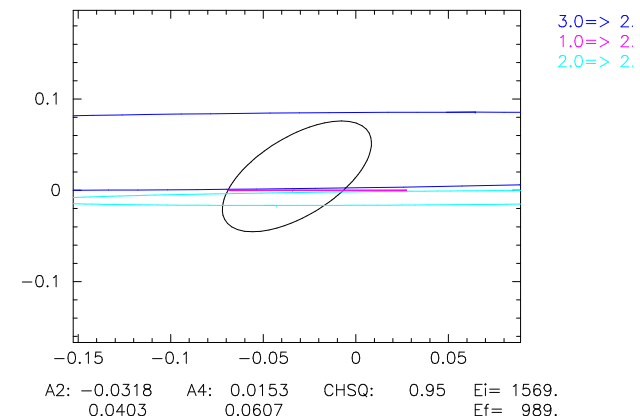
150deg 2.8MeV AD/DSAM
580.2 keV transition



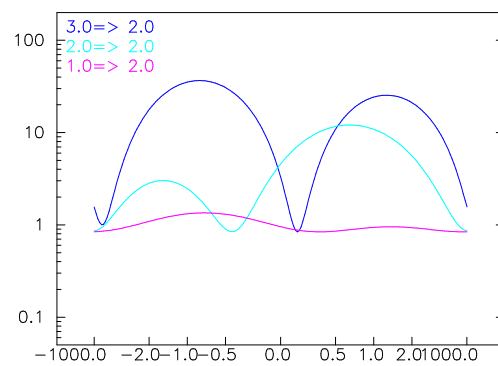
150deg 2.8MeV AD/DSAM
580.2 keV transition



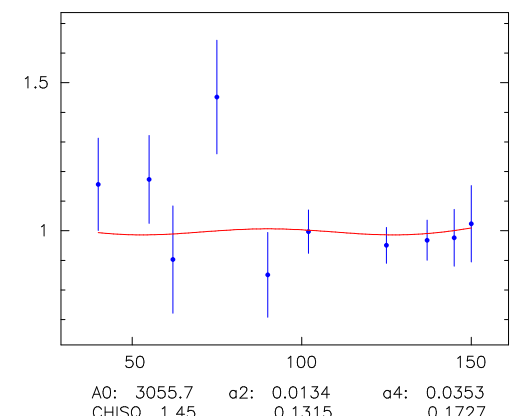
150deg 2.8MeV AD/DSAM
580.2 keV transition



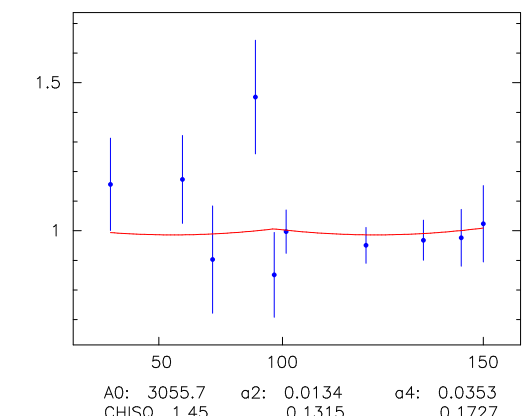
150deg 2.8MeV AD/DSAM
580.2 keV transition



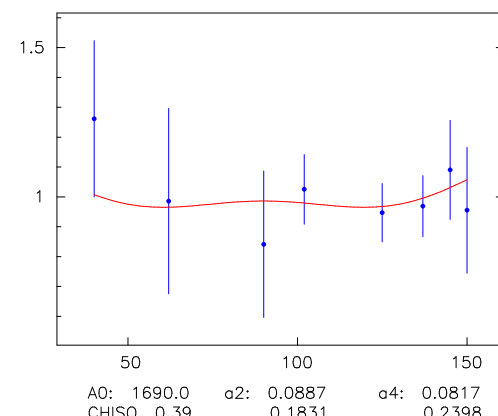
150deg 2.8MeV AD/DSAM
607.8 keV transition



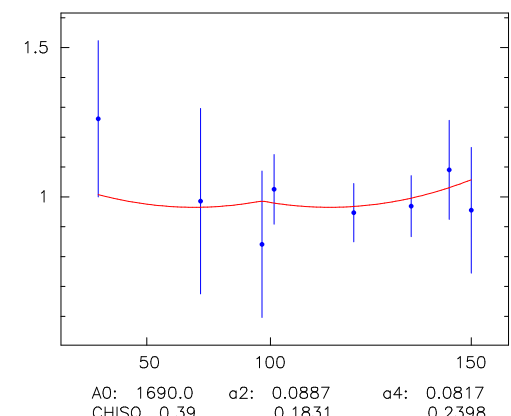
150deg 2.8MeV AD/DSAM
607.8 keV transition



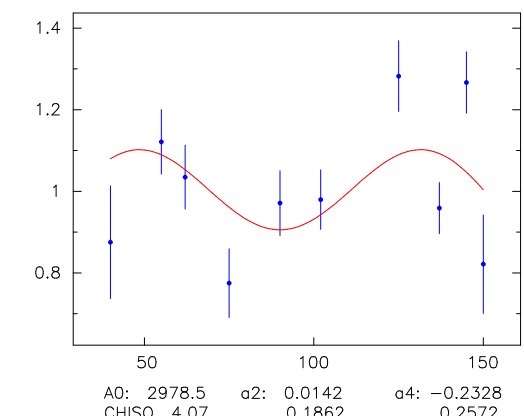
150deg 2.8MeV AD/DSAM
610.4 keV transition



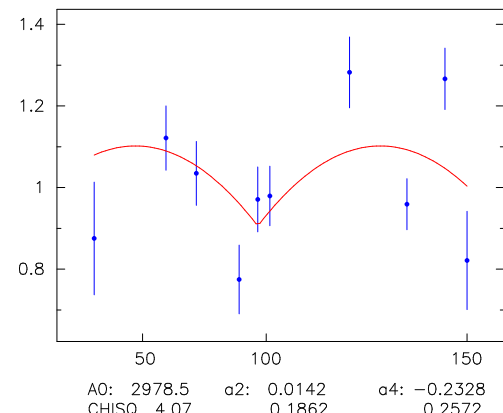
150deg 2.8MeV AD/DSAM
610.4 keV transition



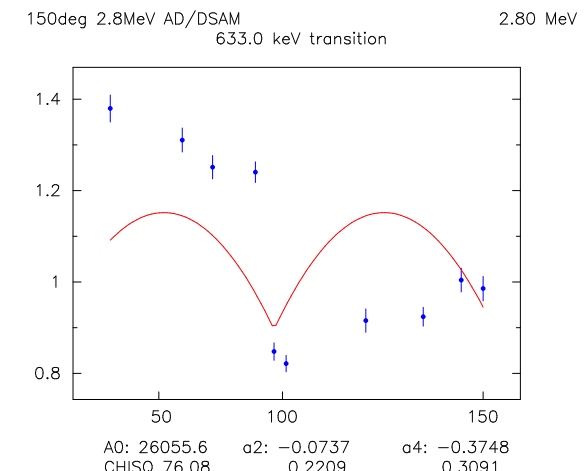
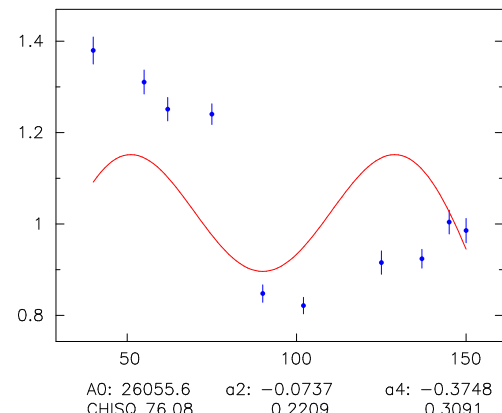
150deg 2.8MeV AD/DSAM
618.6 keV transition



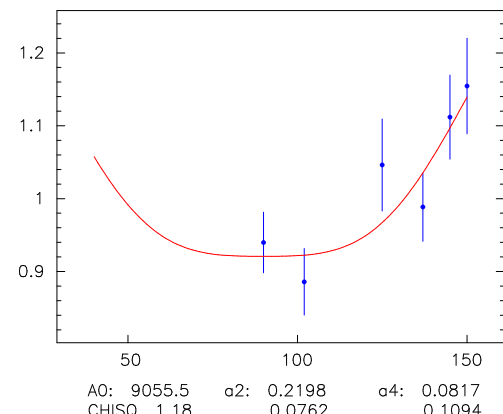
150deg 2.8MeV AD/DSAM
618.6 keV transition



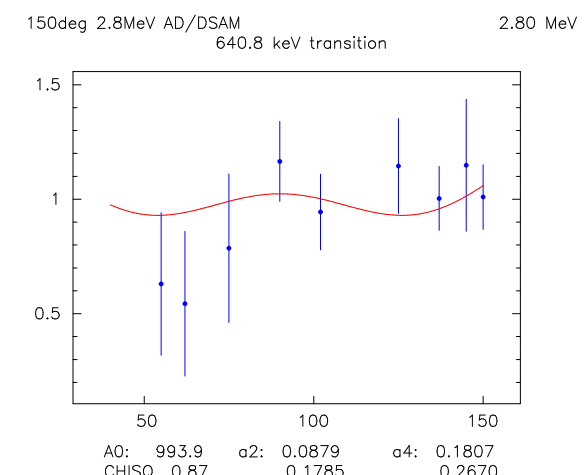
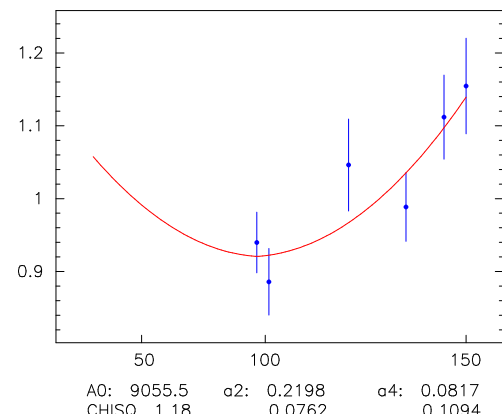
150deg 2.8MeV AD/DSAM
633.0 keV transition



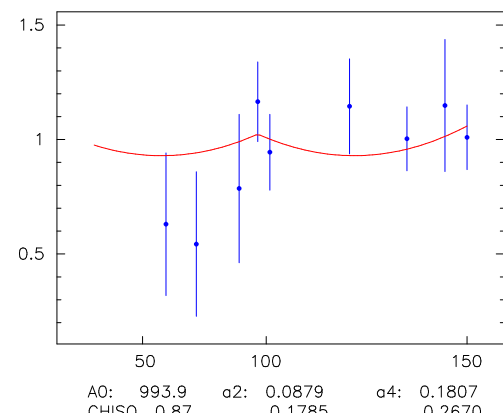
150deg 2.8MeV AD/DSAM
634.2 keV transition



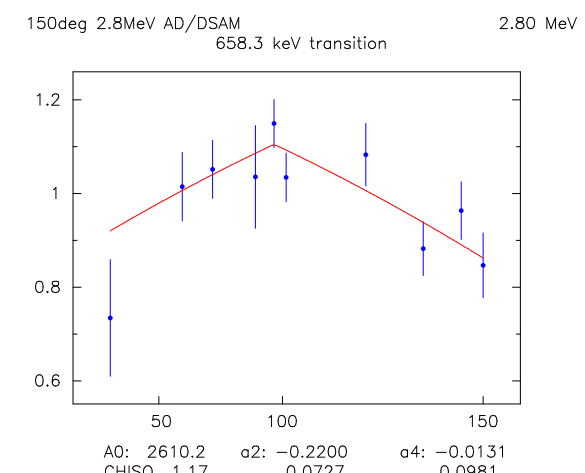
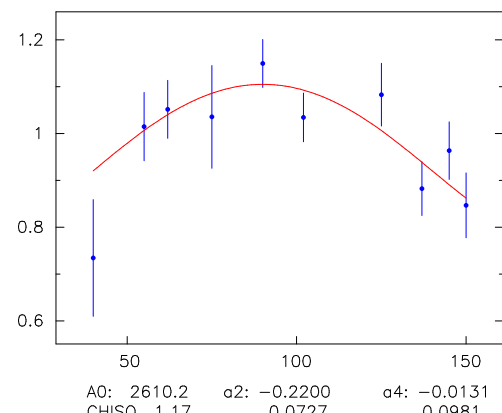
150deg 2.8MeV AD/DSAM
634.2 keV transition

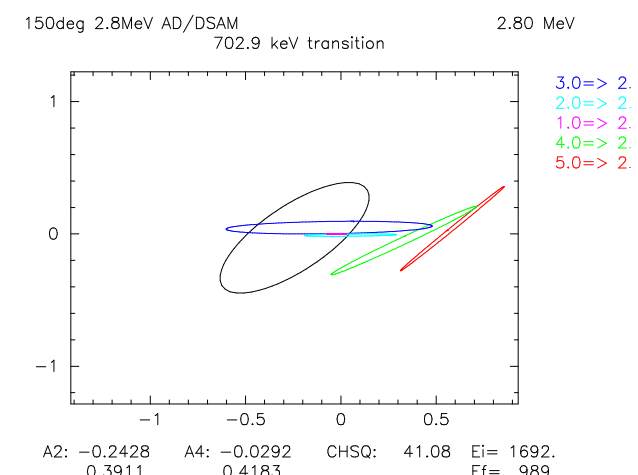
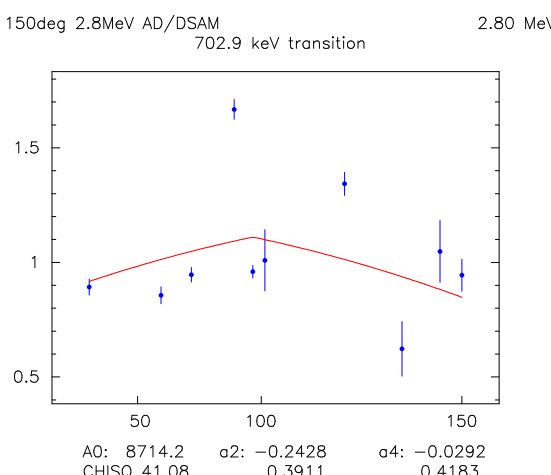
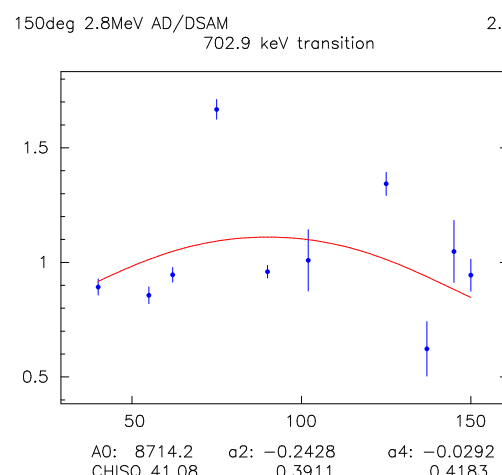
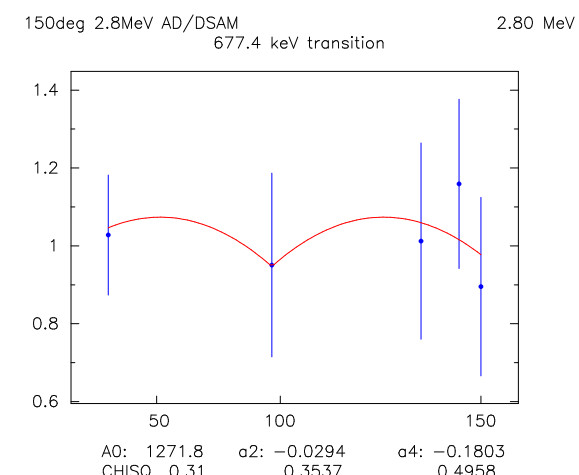
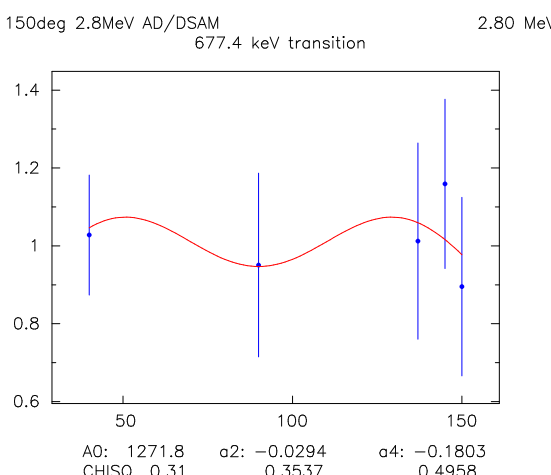
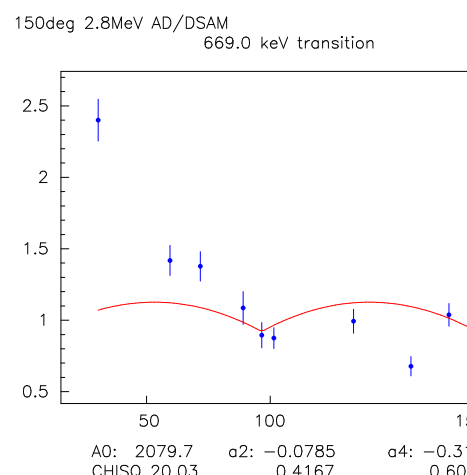
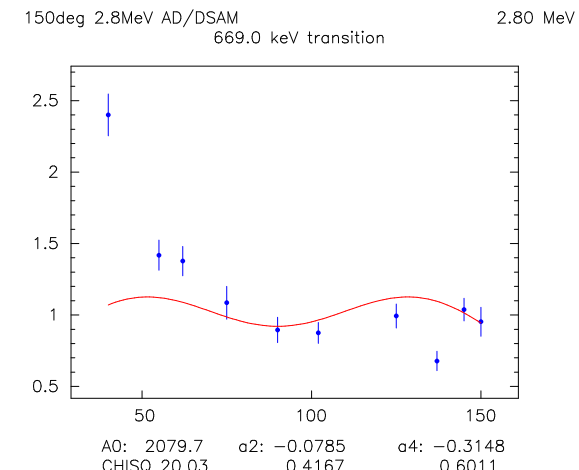
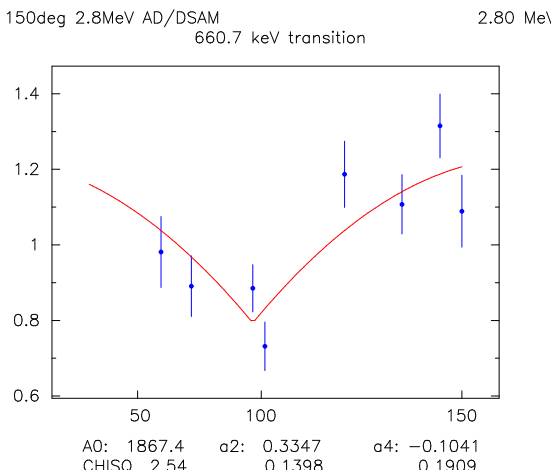
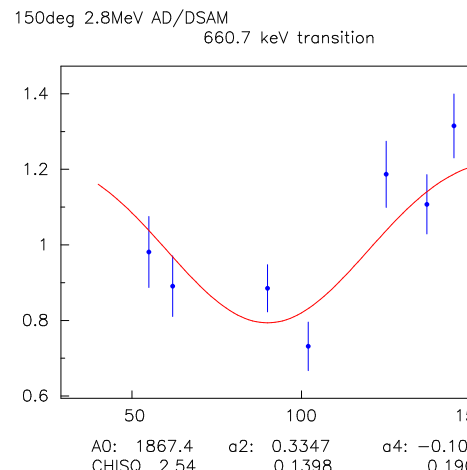


150deg 2.8MeV AD/DSAM
640.8 keV transition

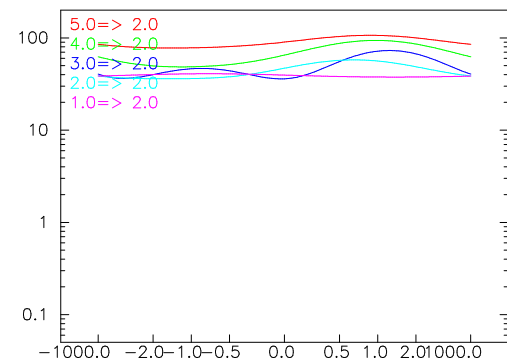


150deg 2.8MeV AD/DSAM
658.3 keV transition

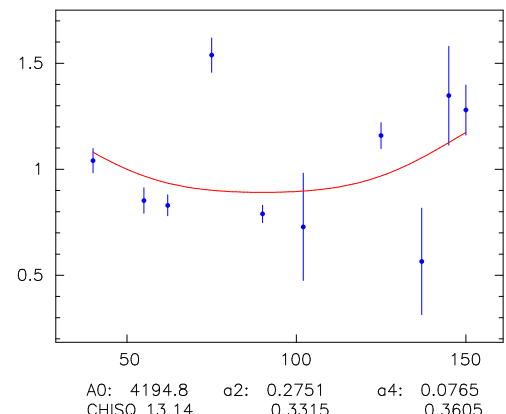




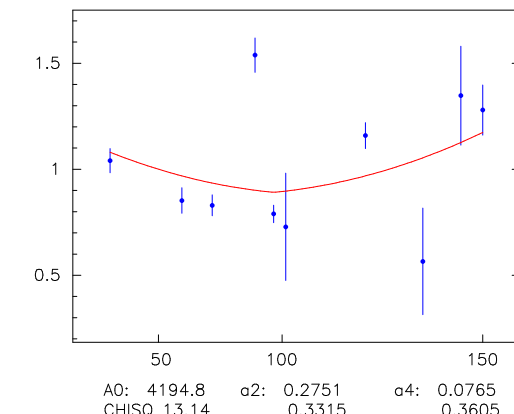
150deg 2.8MeV AD/DSAM
702.9 keV transition



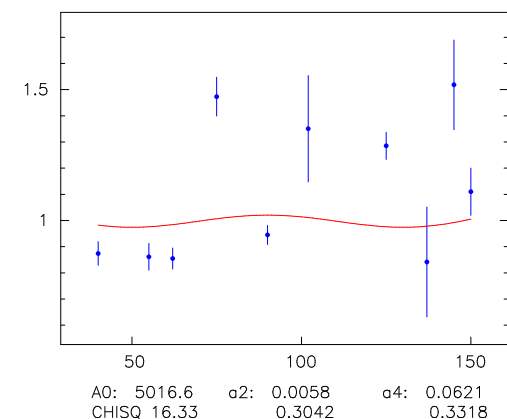
150deg 2.8MeV AD/DSAM
706.5 keV transition



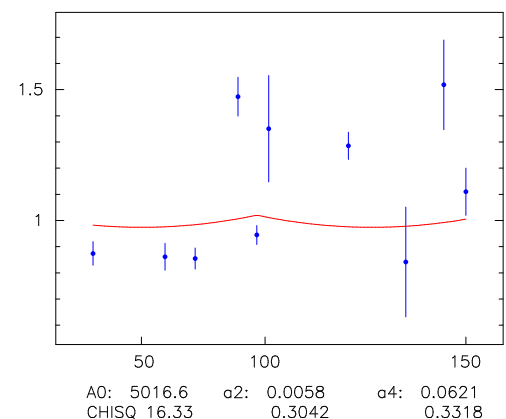
150deg 2.8MeV AD/DSAM
706.5 keV transition



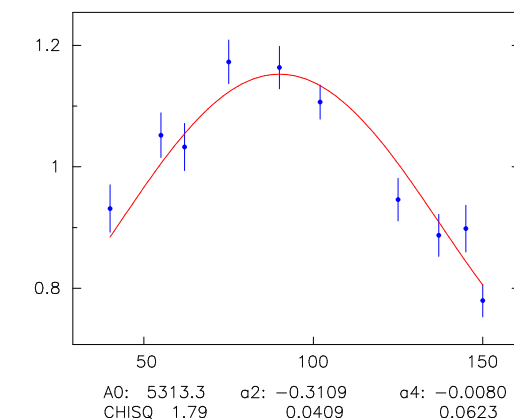
150deg 2.8MeV AD/DSAM
709.0 keV transition



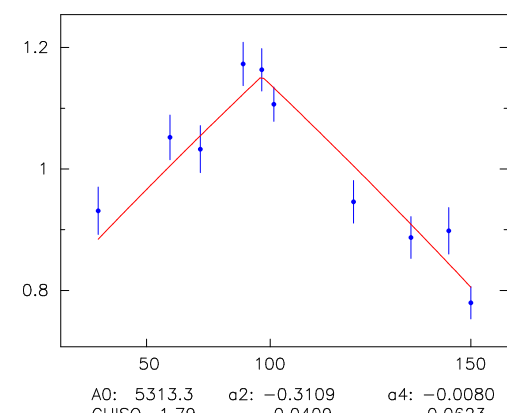
150deg 2.8MeV AD/DSAM
709.0 keV transition



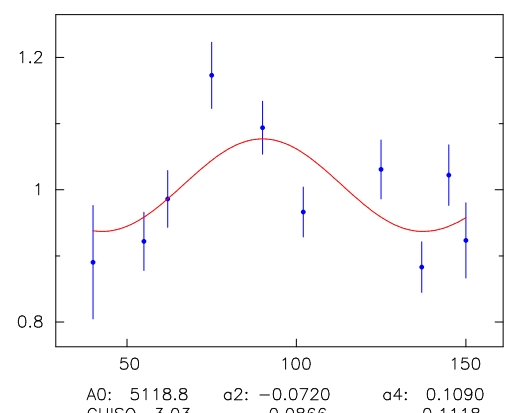
150deg 2.8MeV AD/DSAM
725.1 keV transition



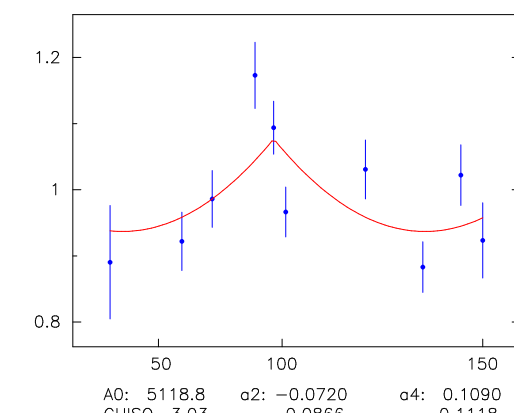
150deg 2.8MeV AD/DSAM
725.1 keV transition



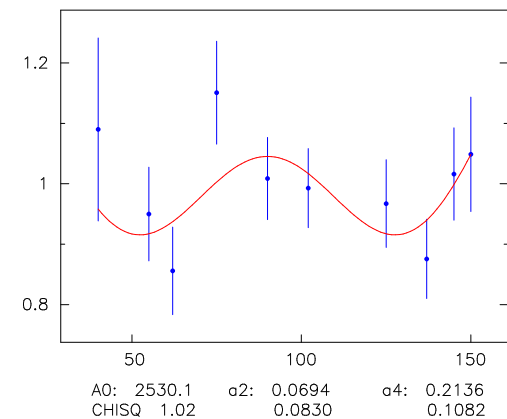
150deg 2.8MeV AD/DSAM
731.8 keV transition



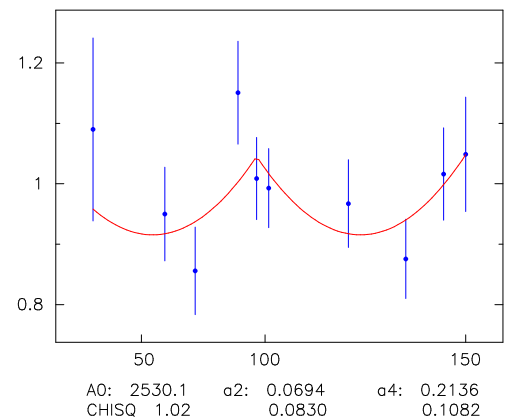
150deg 2.8MeV AD/DSAM
731.8 keV transition



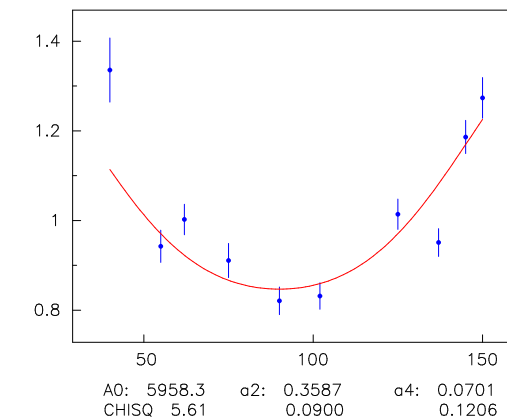
150deg 2.8MeV AD/DSAM
734.4 keV transition



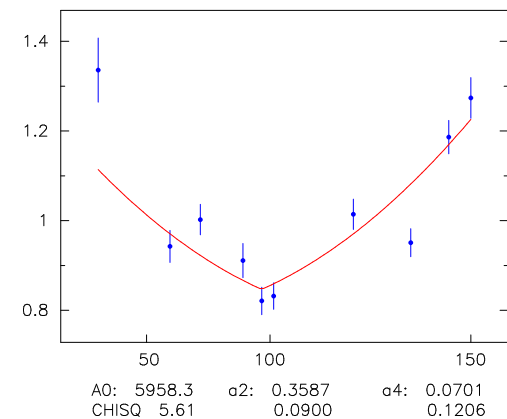
150deg 2.8MeV AD/DSAM
734.4 keV transition



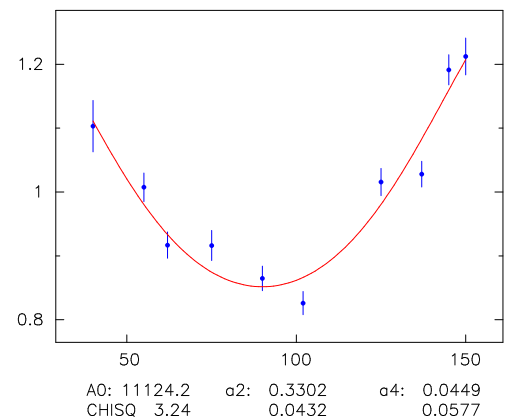
150deg 2.8MeV AD/DSAM
739.6 keV transition



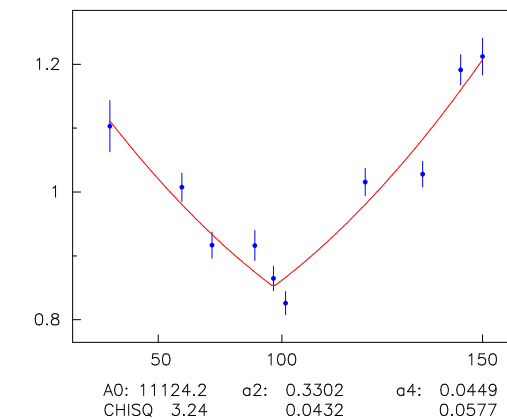
150deg 2.8MeV AD/DSAM
739.6 keV transition



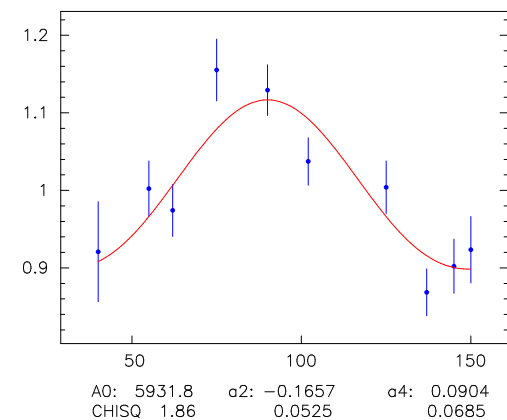
150deg 2.8MeV AD/DSAM
743.3 keV transition



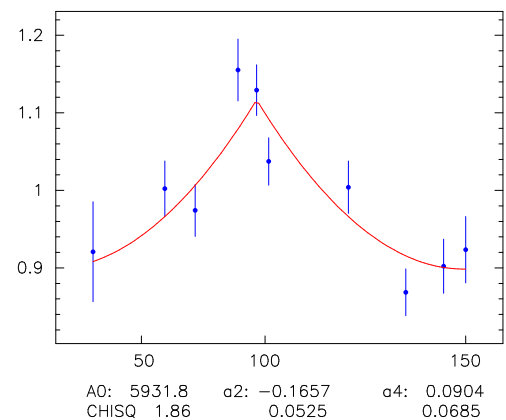
150deg 2.8MeV AD/DSAM
743.3 keV transition



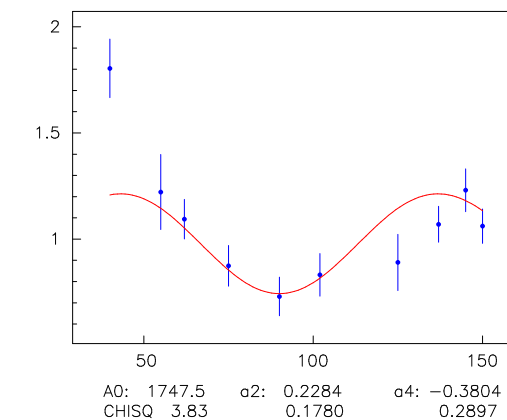
150deg 2.8MeV AD/DSAM
746.3 keV transition



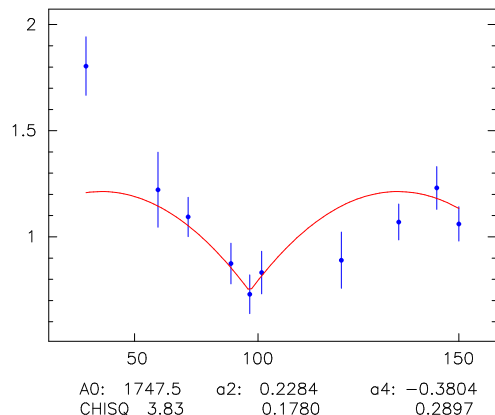
150deg 2.8MeV AD/DSAM
746.3 keV transition



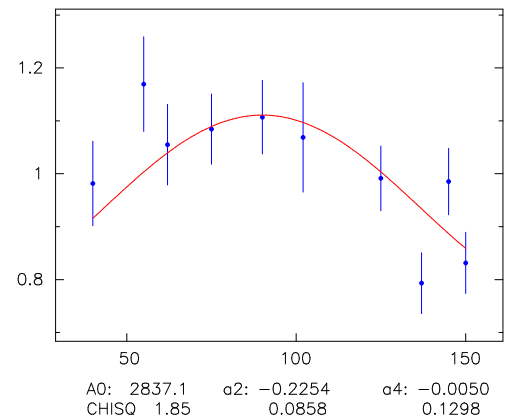
150deg 2.8MeV AD/DSAM
769.7 keV transition



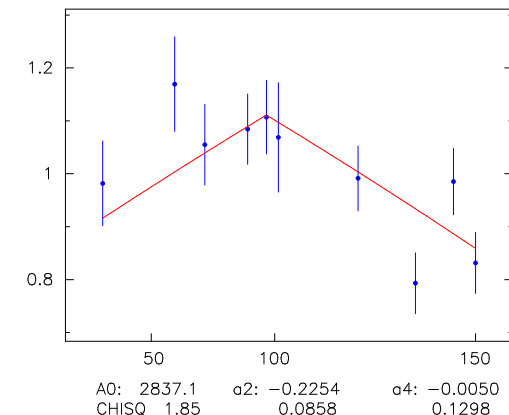
150deg 2.8MeV AD/DSAM
769.7 keV transition



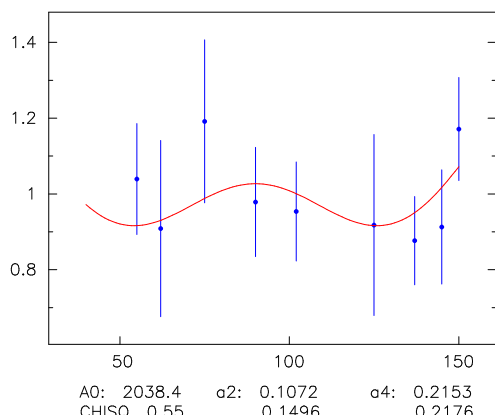
150deg 2.8MeV AD/DSAM
781.0 keV transition



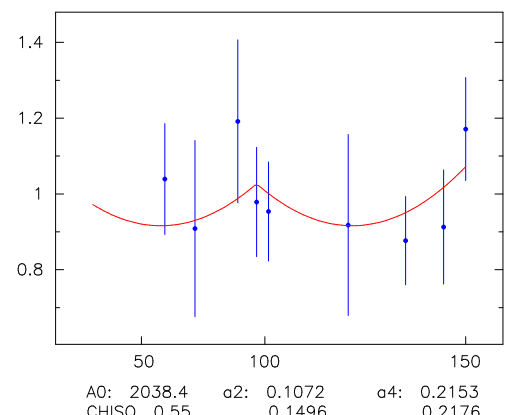
150deg 2.8MeV AD/DSAM
781.0 keV transition



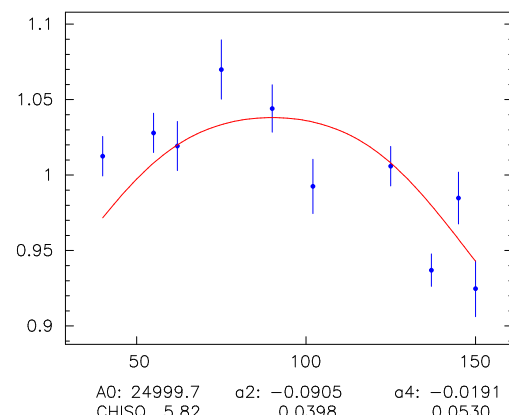
150deg 2.8MeV AD/DSAM
794.0 keV transition



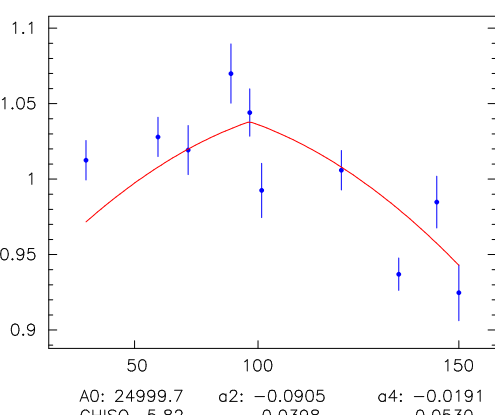
150deg 2.8MeV AD/DSAM
794.0 keV transition



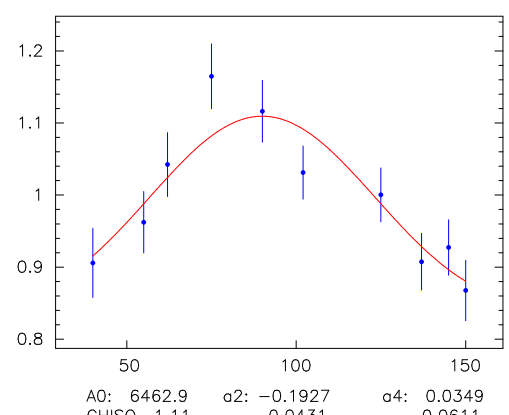
150deg 2.8MeV AD/DSAM
808.9 keV transition



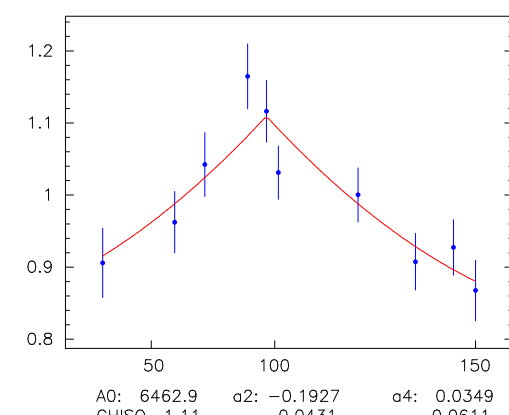
150deg 2.8MeV AD/DSAM
808.9 keV transition

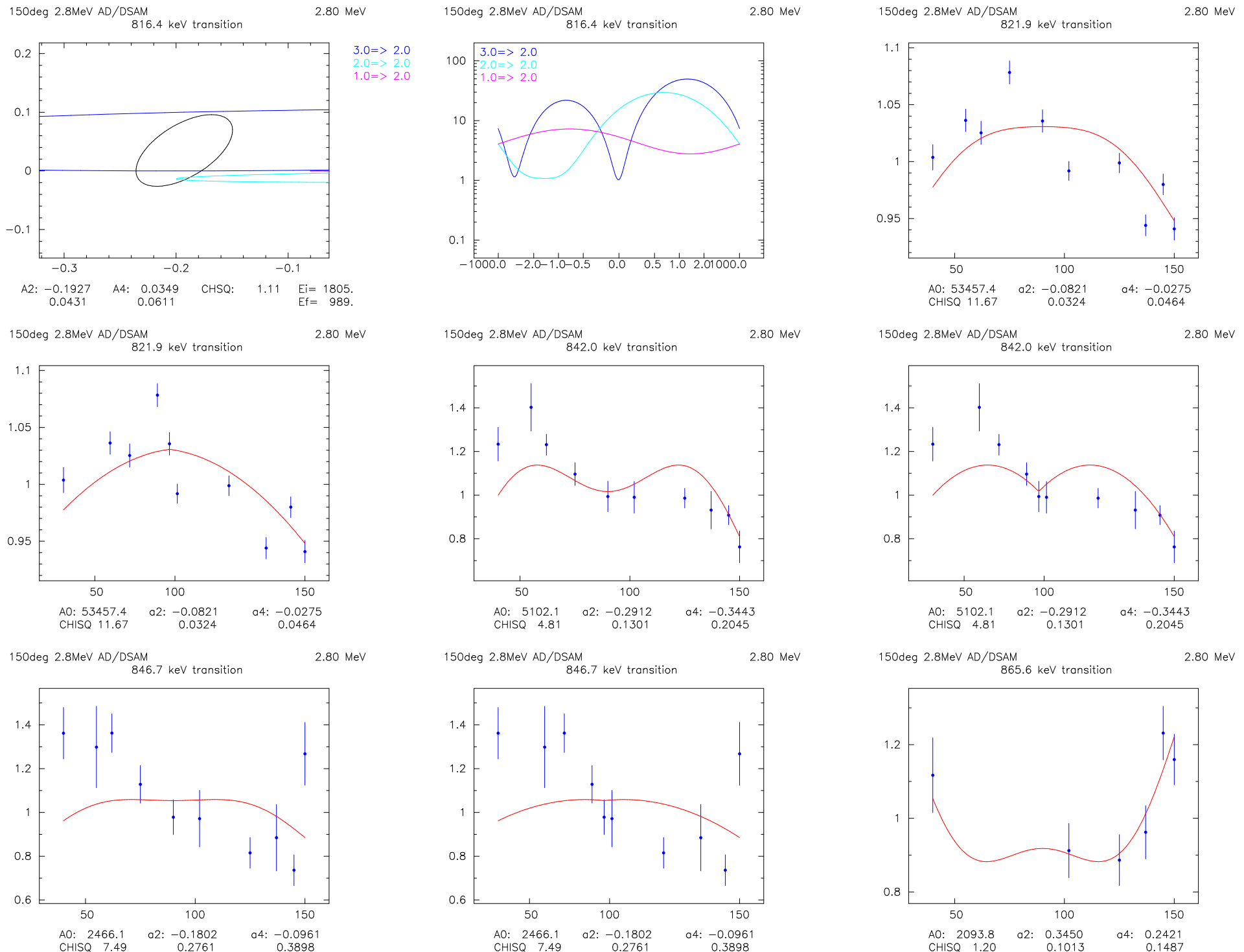


150deg 2.8MeV AD/DSAM
816.4 keV transition

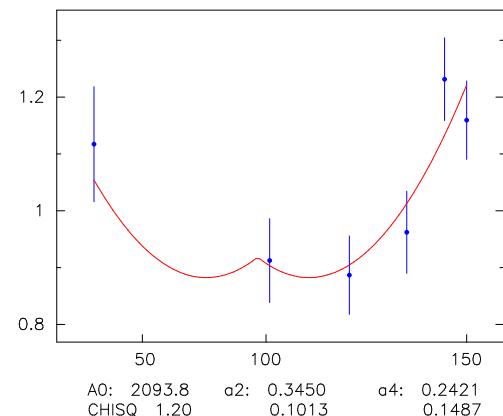


150deg 2.8MeV AD/DSAM
816.4 keV transition

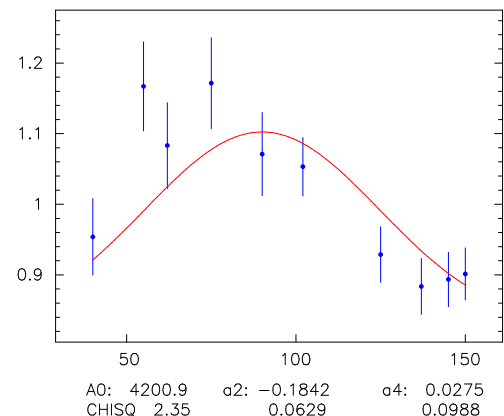




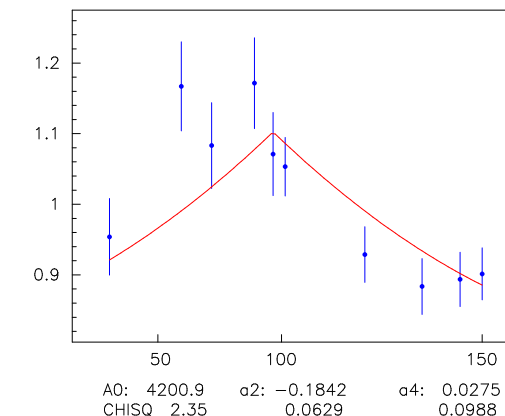
150deg 2.8MeV AD/DSAM
865.6 keV transition



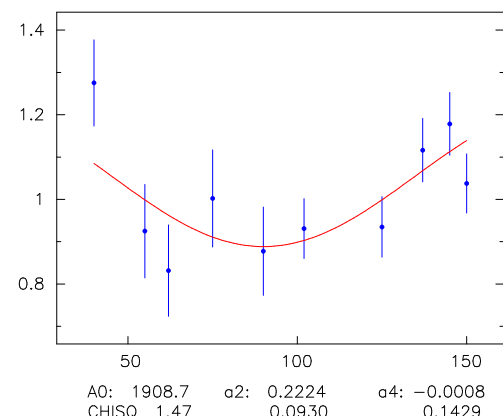
150deg 2.8MeV AD/DSAM
868.2 keV transition



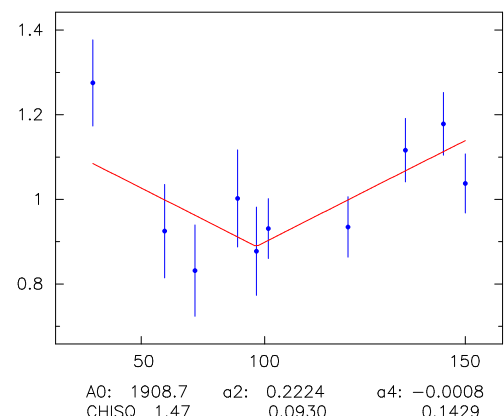
150deg 2.8MeV AD/DSAM
868.2 keV transition



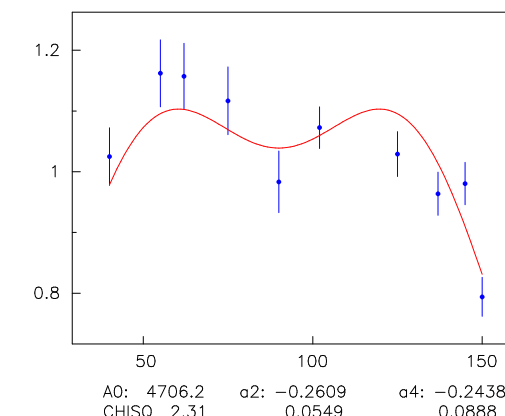
150deg 2.8MeV AD/DSAM
874.4 keV transition



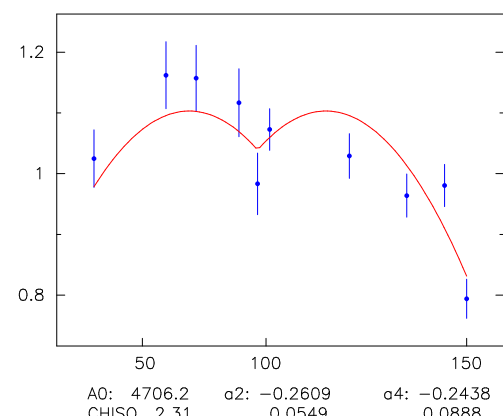
150deg 2.8MeV AD/DSAM
874.4 keV transition



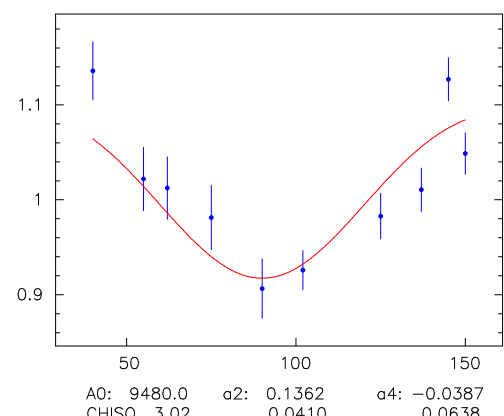
150deg 2.8MeV AD/DSAM
878.1 keV transition



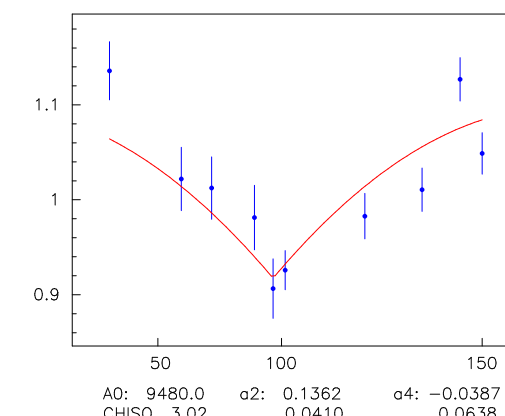
150deg 2.8MeV AD/DSAM
878.1 keV transition



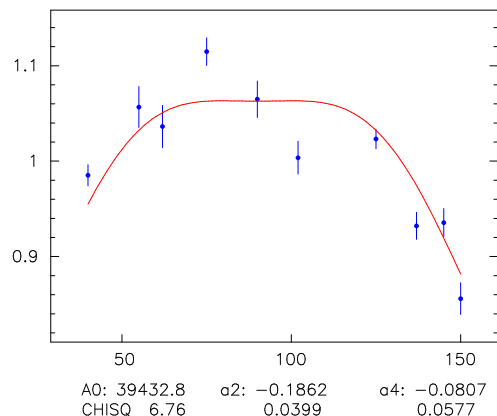
150deg 2.8MeV AD/DSAM
883.7 keV transition



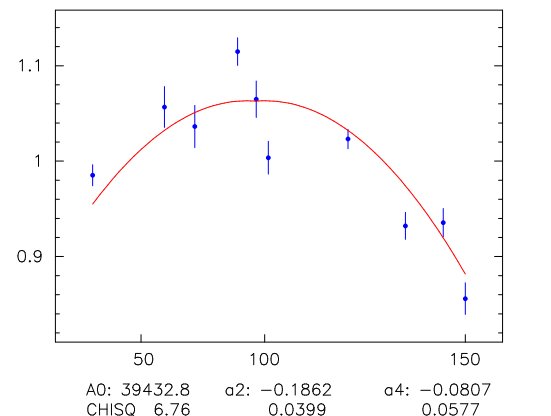
150deg 2.8MeV AD/DSAM
883.7 keV transition



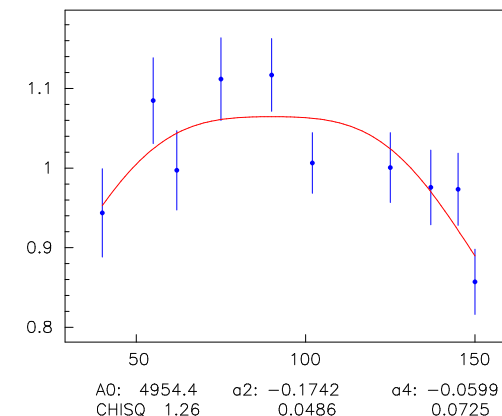
150deg 2.8MeV AD/DSAM
899.4 keV transition



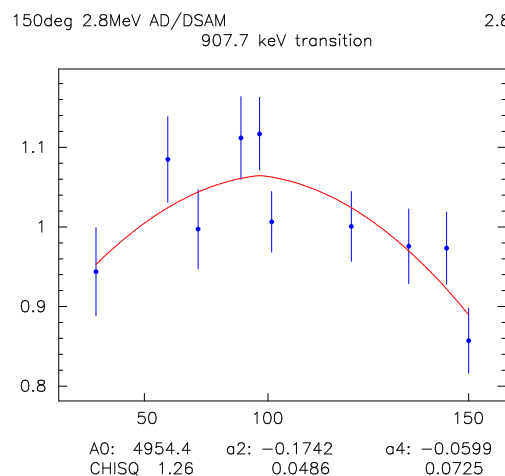
150deg 2.8MeV AD/DSAM
899.4 keV transition



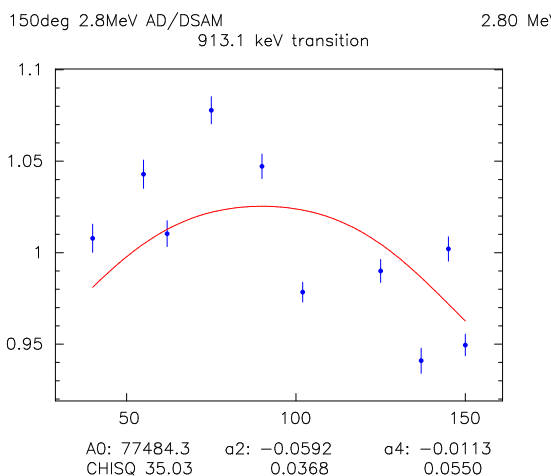
150deg 2.8MeV AD/DSAM
907.7 keV transition



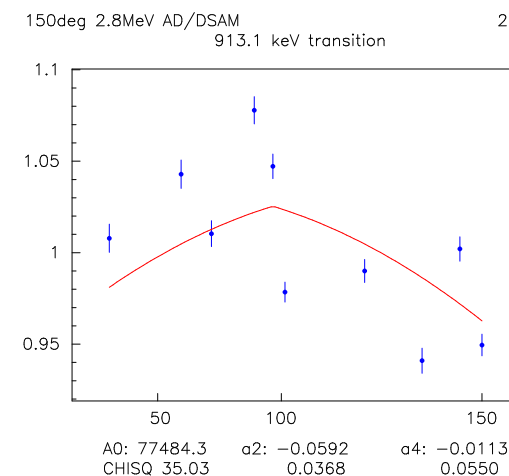
150deg 2.8MeV AD/DSAM
907.7 keV transition



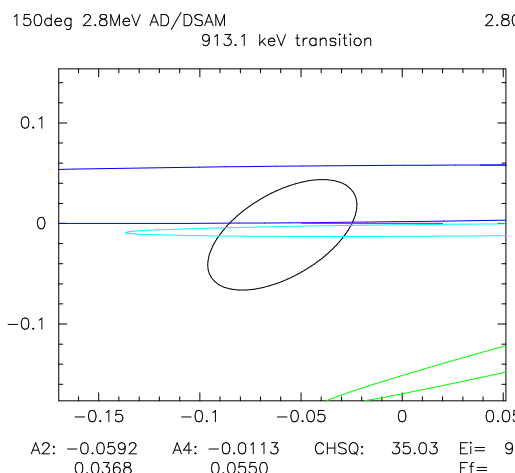
150deg 2.8MeV AD/DSAM
913.1 keV transition



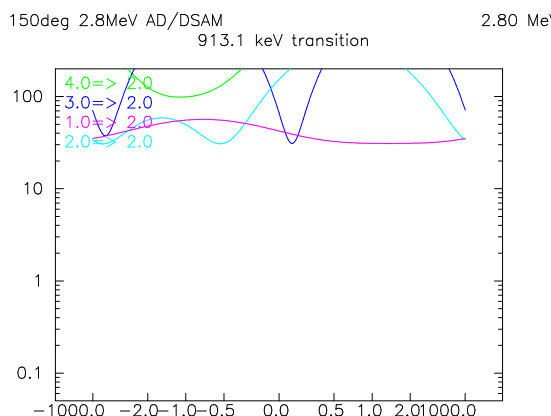
150deg 2.8MeV AD/DSAM
913.1 keV transition



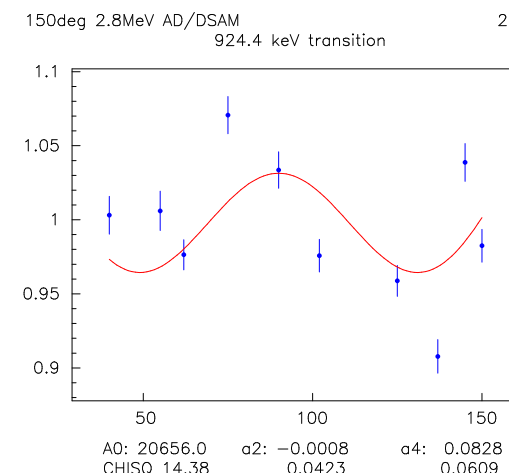
150deg 2.8MeV AD/DSAM
913.1 keV transition



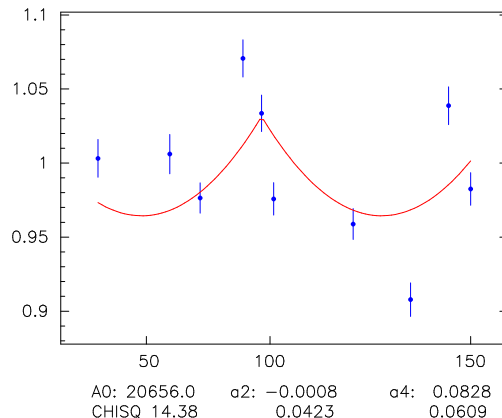
150deg 2.8MeV AD/DSAM
913.1 keV transition



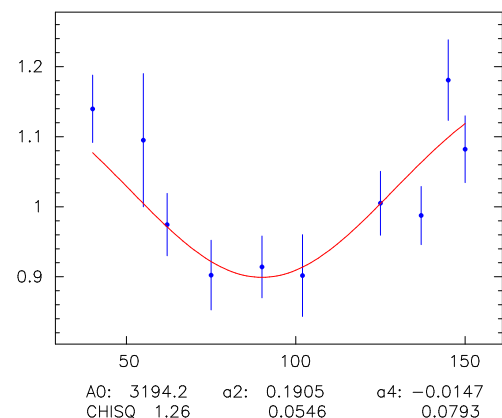
150deg 2.8MeV AD/DSAM
924.4 keV transition



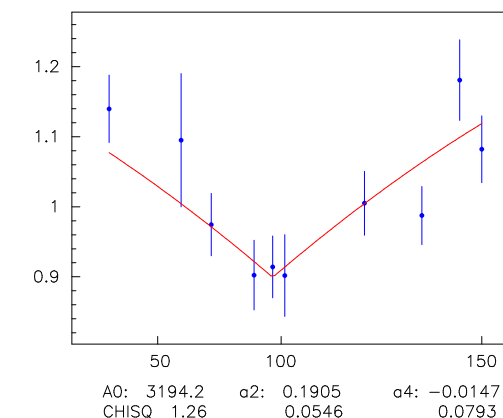
150deg 2.8MeV AD/DSAM
924.4 keV transition



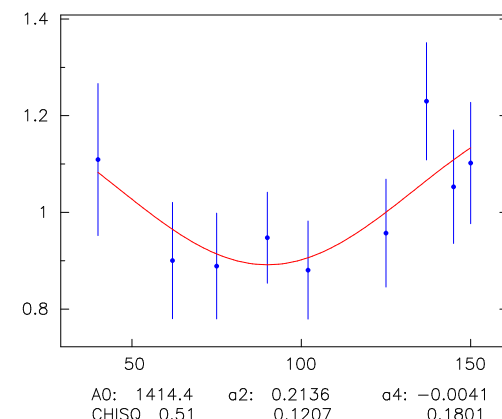
150deg 2.8MeV AD/DSAM
932.4 keV transition



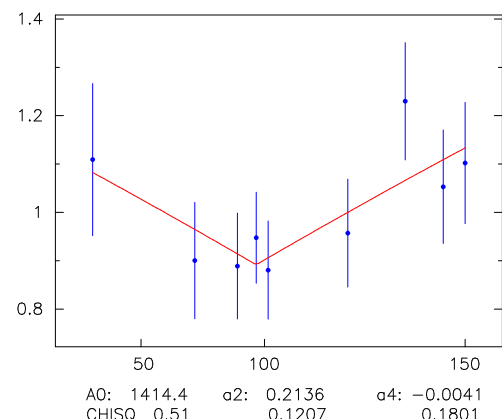
150deg 2.8MeV AD/DSAM
932.4 keV transition



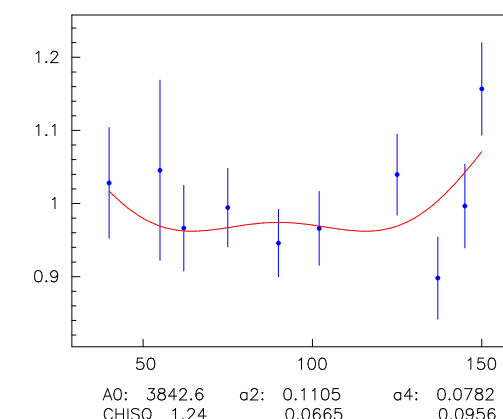
150deg 2.8MeV AD/DSAM
939.5 keV transition



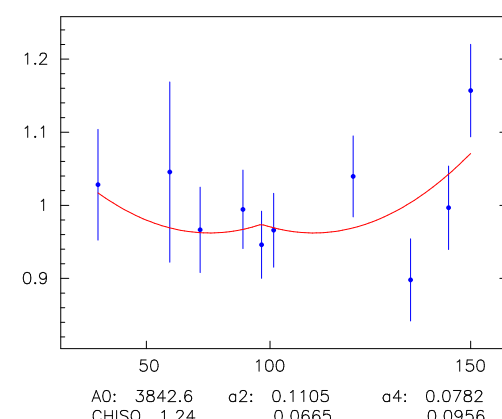
150deg 2.8MeV AD/DSAM
939.5 keV transition



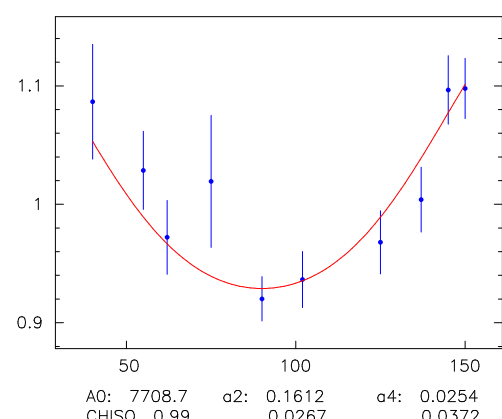
150deg 2.8MeV AD/DSAM
944.0 keV transition



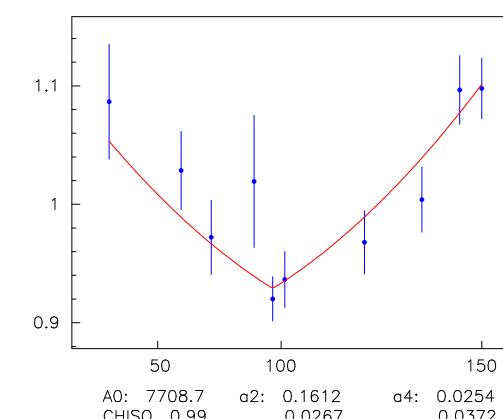
150deg 2.8MeV AD/DSAM
944.0 keV transition



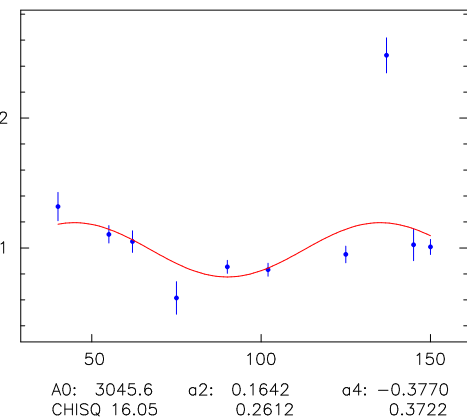
150deg 2.8MeV AD/DSAM
951.9 keV transition



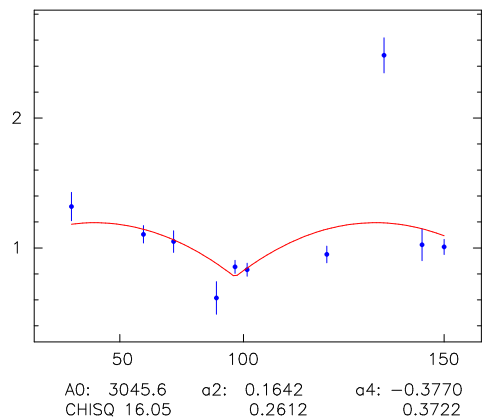
150deg 2.8MeV AD/DSAM
951.9 keV transition



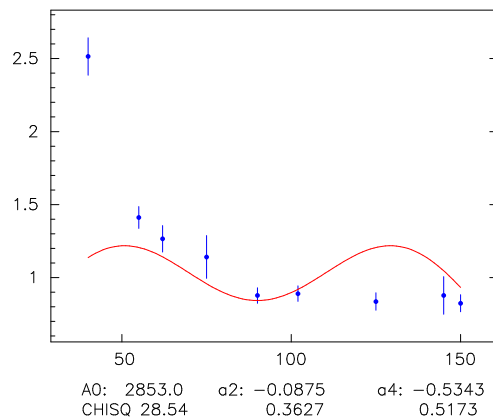
150deg 2.8MeV AD/DSAM
959.2 keV transition



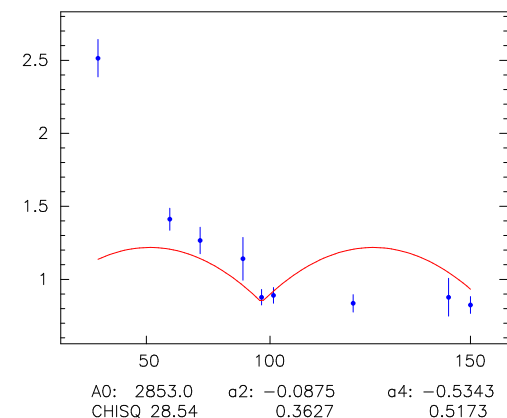
150deg 2.8MeV AD/DSAM
959.2 keV transition



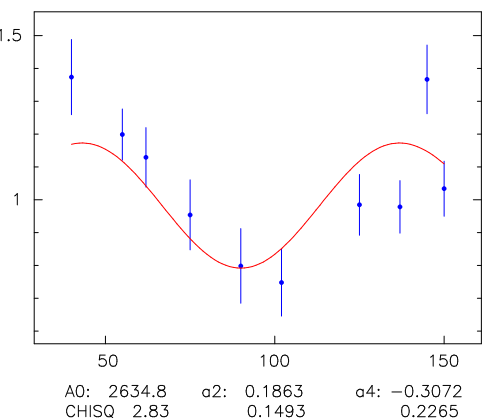
150deg 2.8MeV AD/DSAM
961.0 keV transition



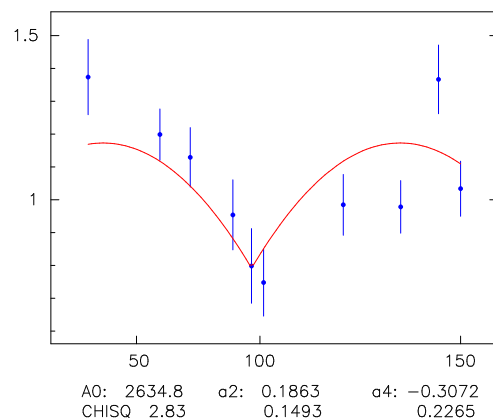
150deg 2.8MeV AD/DSAM
961.0 keV transition



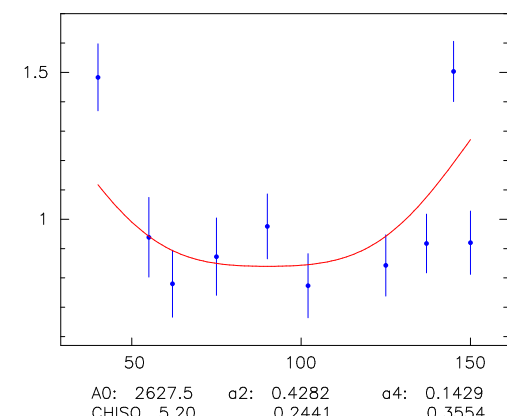
150deg 2.8MeV AD/DSAM
967.9 keV transition



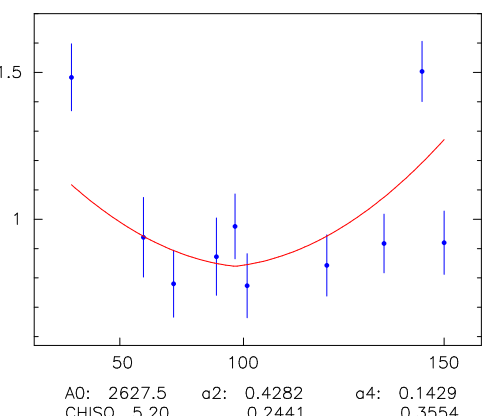
150deg 2.8MeV AD/DSAM
967.9 keV transition



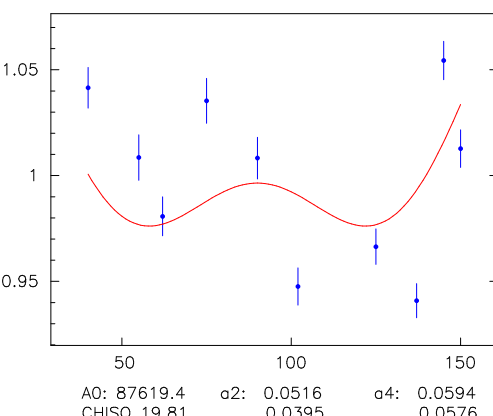
150deg 2.8MeV AD/DSAM
976.7 keV transition



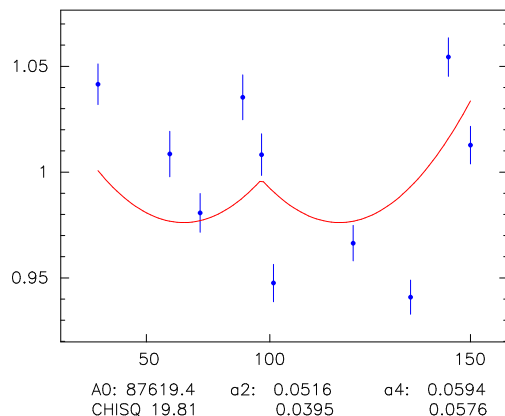
150deg 2.8MeV AD/DSAM
976.7 keV transition



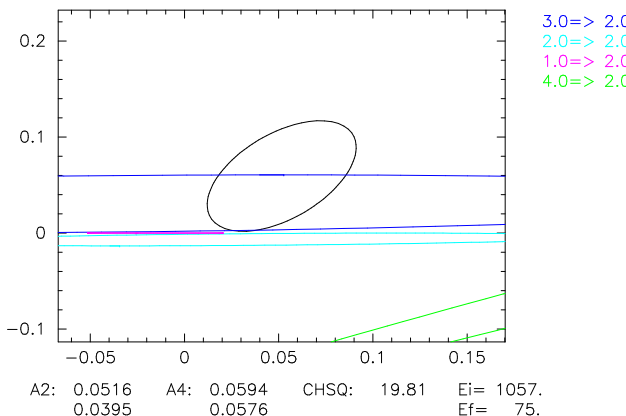
150deg 2.8MeV AD/DSAM
982.0 keV transition



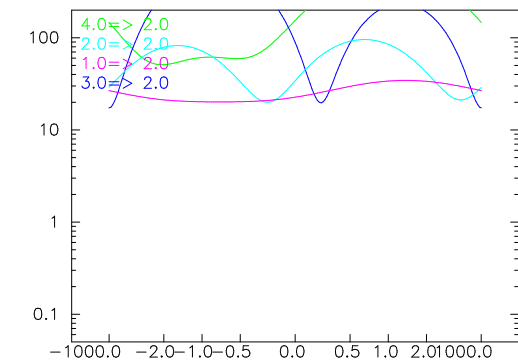
150deg 2.8MeV AD/DSAM
982.0 keV transition



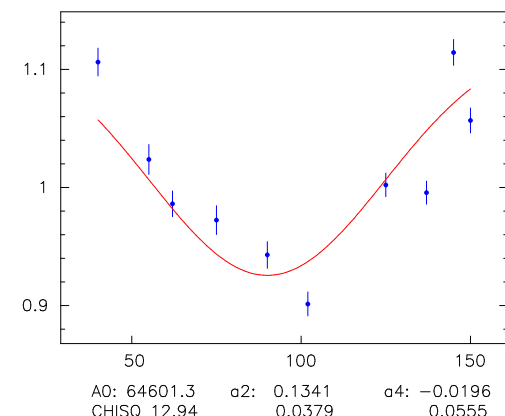
150deg 2.8MeV AD/DSAM
982.0 keV transition



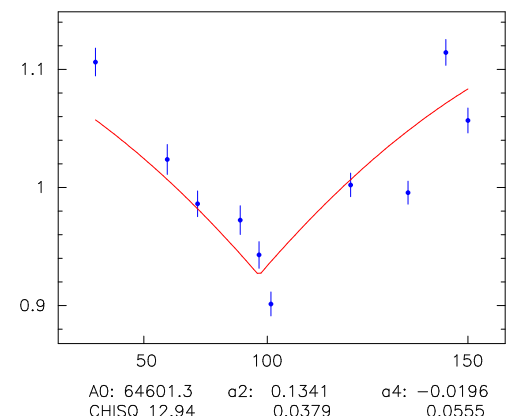
150deg 2.8MeV AD/DSAM
982.0 keV transition



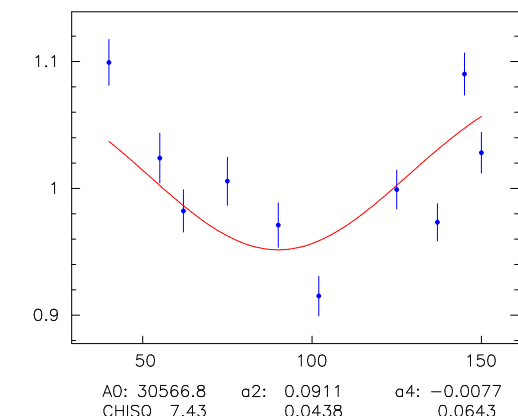
150deg 2.8MeV AD/DSAM
988.4 keV transition



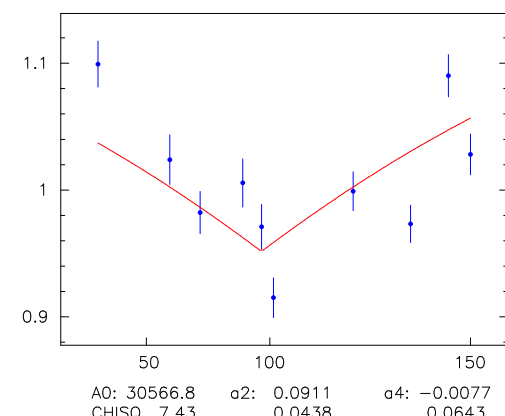
150deg 2.8MeV AD/DSAM
988.4 keV transition



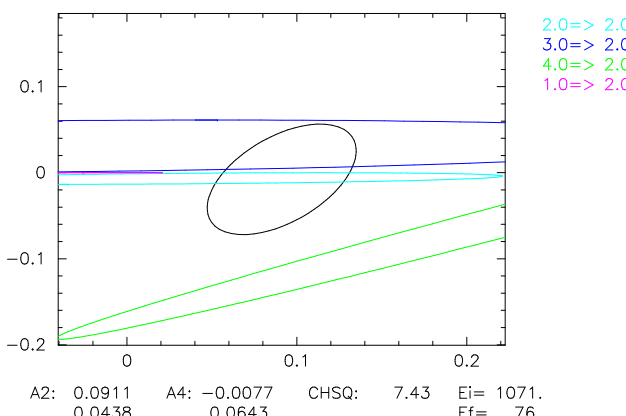
150deg 2.8MeV AD/DSAM
995.0 keV transition



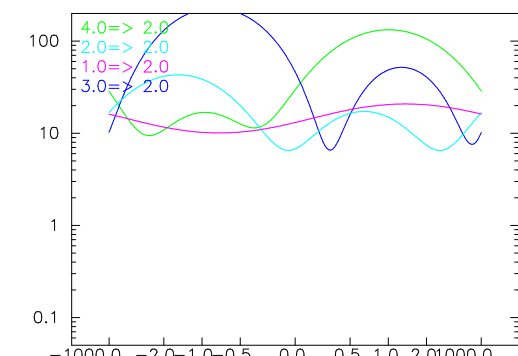
150deg 2.8MeV AD/DSAM
995.0 keV transition



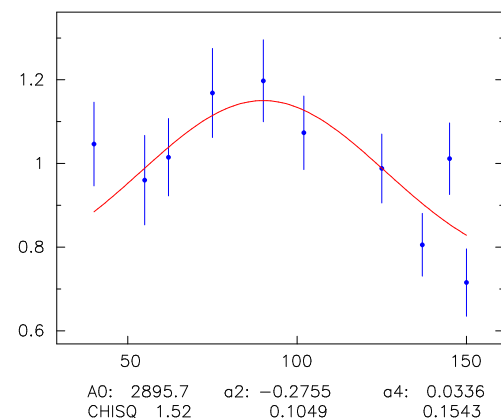
150deg 2.8MeV AD/DSAM
995.0 keV transition



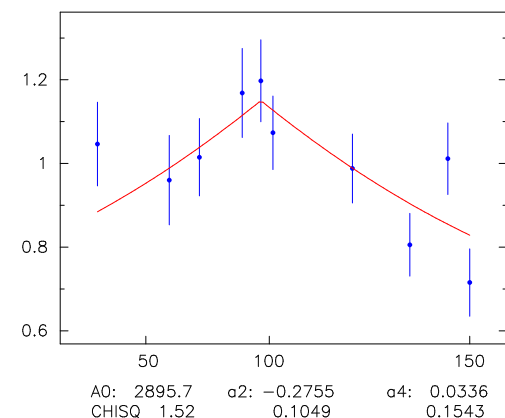
150deg 2.8MeV AD/DSAM
995.0 keV transition



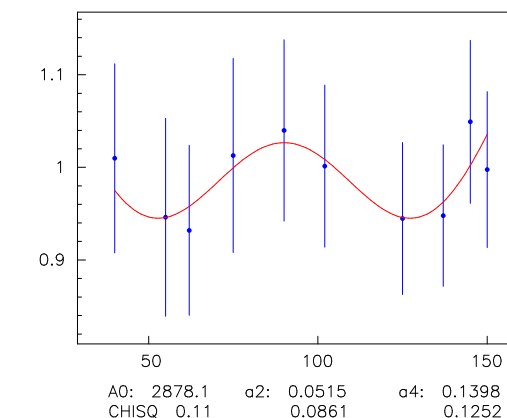
150deg 2.8MeV AD/DSAM
1001.0 keV transition



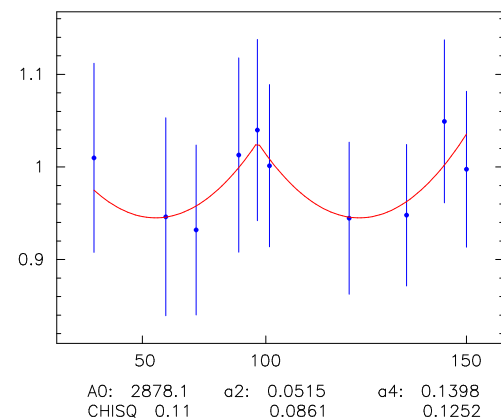
150deg 2.8MeV AD/DSAM
1001.0 keV transition



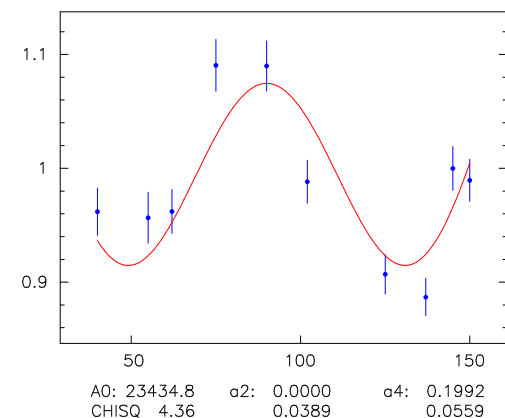
150deg 2.8MeV AD/DSAM
1007.8 keV transition



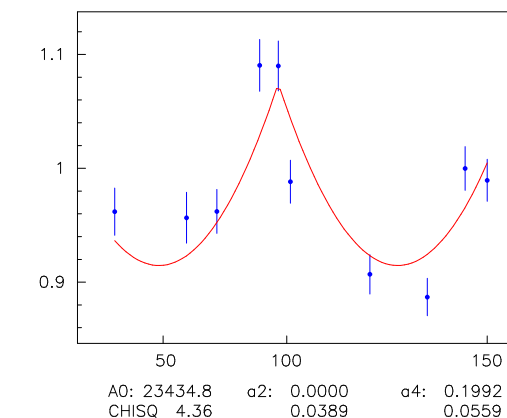
150deg 2.8MeV AD/DSAM
1007.8 keV transition



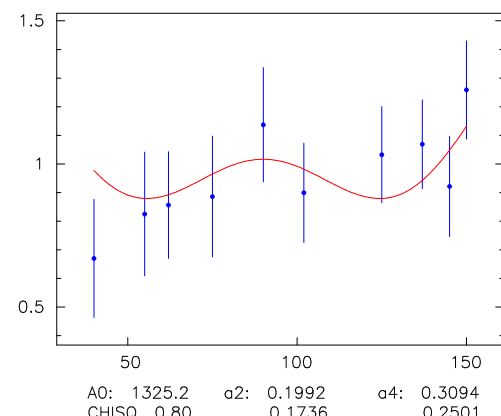
150deg 2.8MeV AD/DSAM
1012.3 keV transition



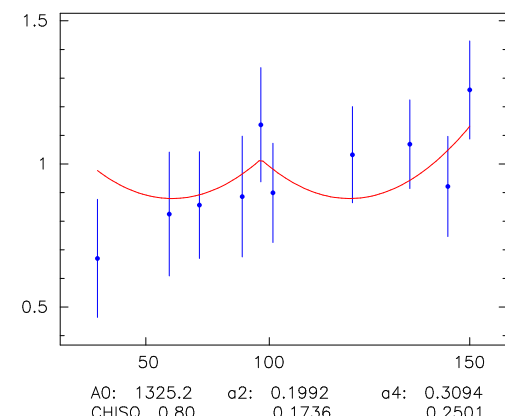
150deg 2.8MeV AD/DSAM
1012.3 keV transition



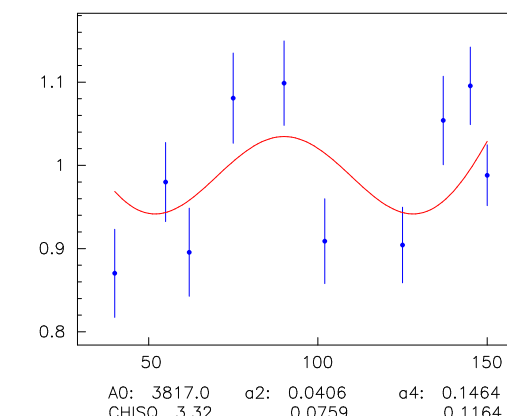
150deg 2.8MeV AD/DSAM
1017.7 keV transition



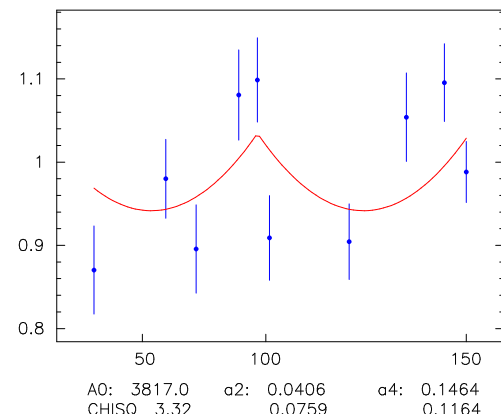
150deg 2.8MeV AD/DSAM
1017.7 keV transition



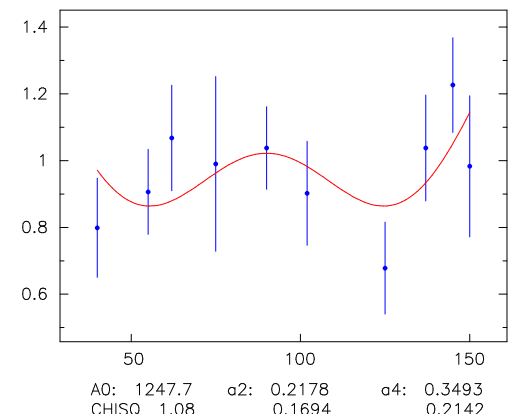
150deg 2.8MeV AD/DSAM
1025.7 keV transition



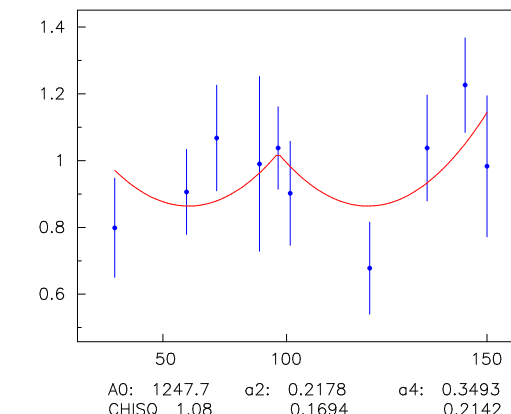
150deg 2.8MeV AD/DSAM
1025.7 keV transition



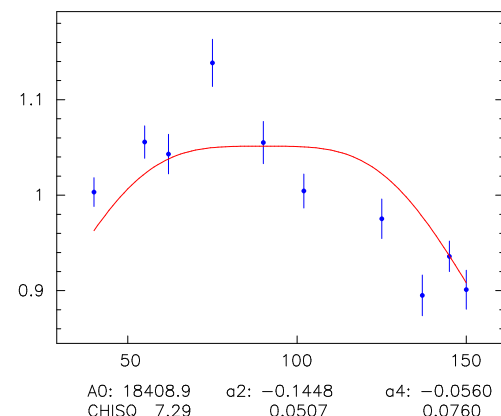
150deg 2.8MeV AD/DSAM
1033.5 keV transition



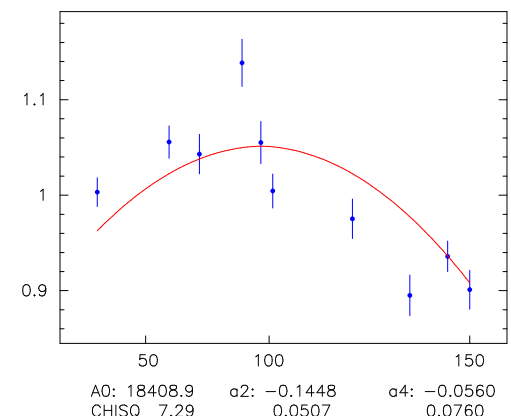
150deg 2.8MeV AD/DSAM
1033.5 keV transition



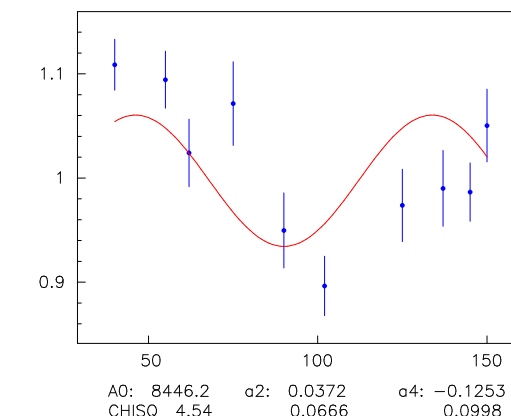
150deg 2.8MeV AD/DSAM
1041.1 keV transition



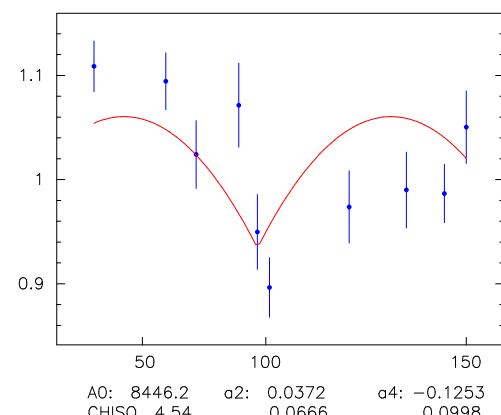
150deg 2.8MeV AD/DSAM
1041.1 keV transition



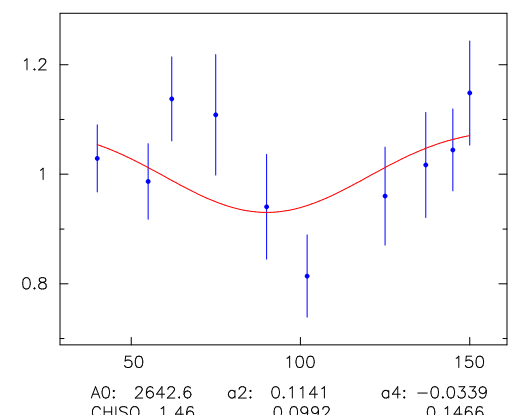
150deg 2.8MeV AD/DSAM
1046.5 keV transition



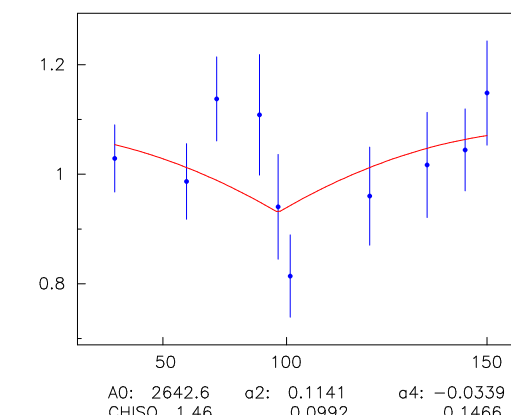
150deg 2.8MeV AD/DSAM
1046.5 keV transition



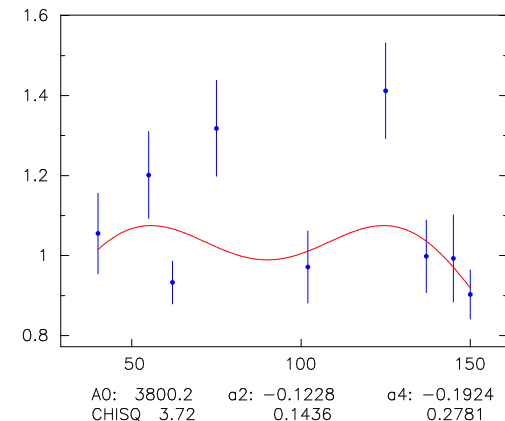
150deg 2.8MeV AD/DSAM
1051.6 keV transition



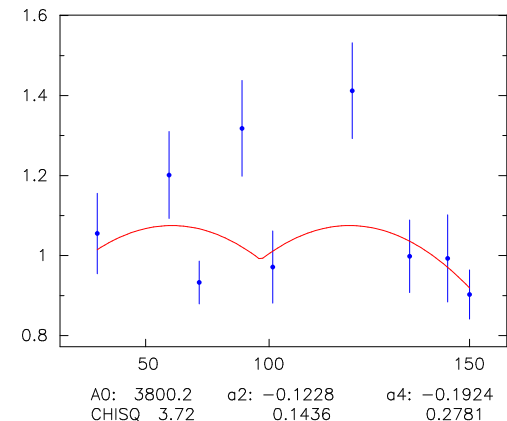
150deg 2.8MeV AD/DSAM
1051.6 keV transition



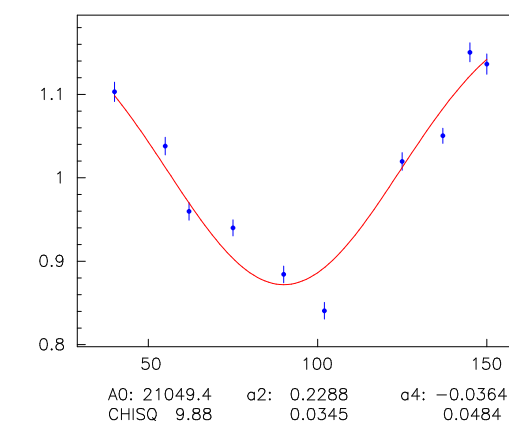
150deg 2.8MeV AD/DSAM
1058.9 keV transition



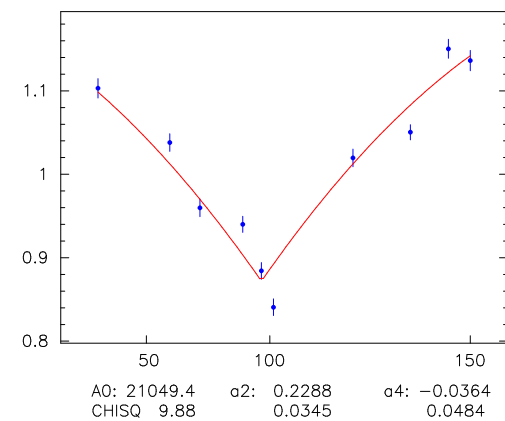
150deg 2.8MeV AD/DSAM
1058.9 keV transition



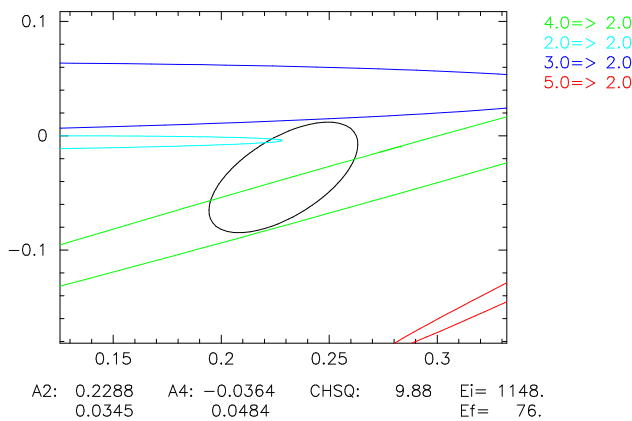
150deg 2.8MeV AD/DSAM
1072.5 keV transition



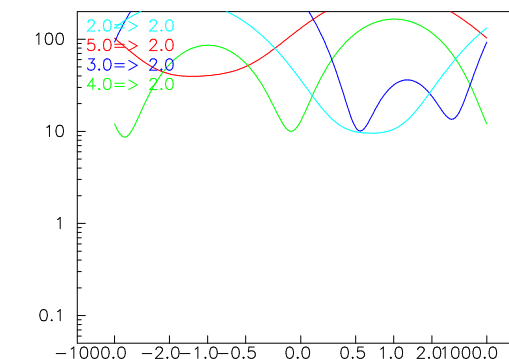
150deg 2.8MeV AD/DSAM
1072.5 keV transition



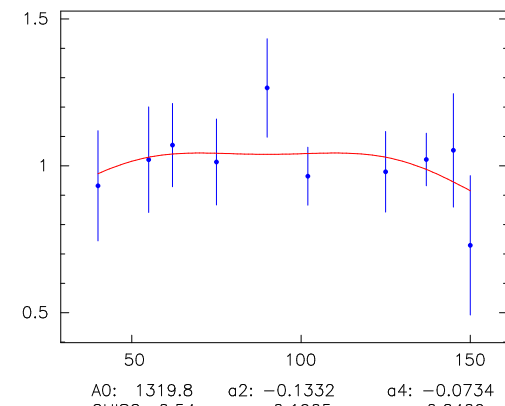
150deg 2.8MeV AD/DSAM
1072.5 keV transition



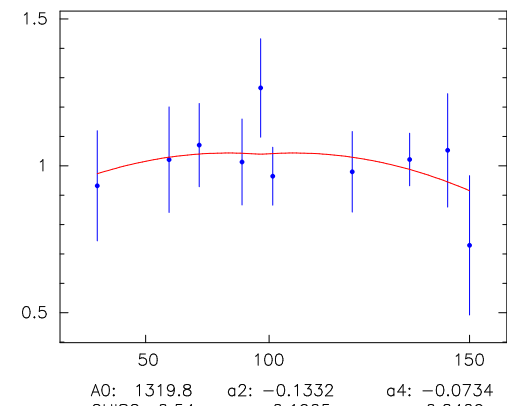
150deg 2.8MeV AD/DSAM
1072.5 keV transition



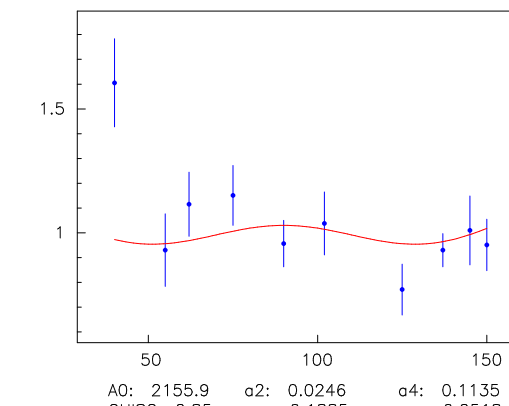
150deg 2.8MeV AD/DSAM
1087.2 keV transition

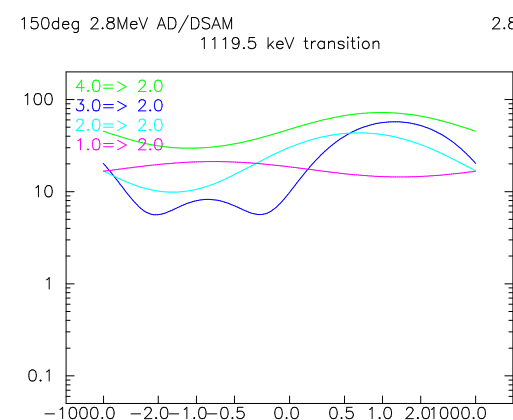
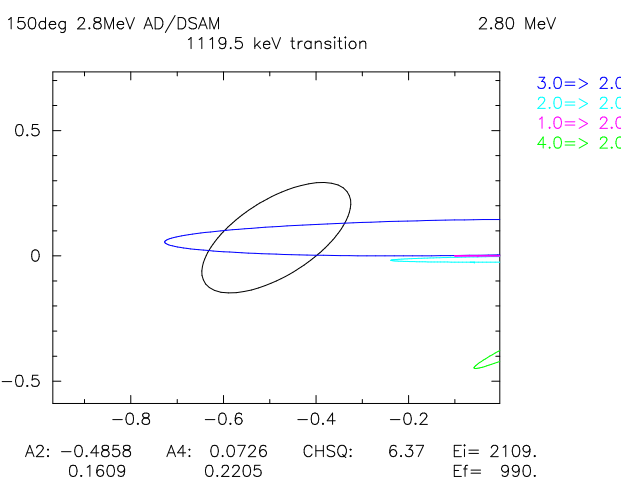
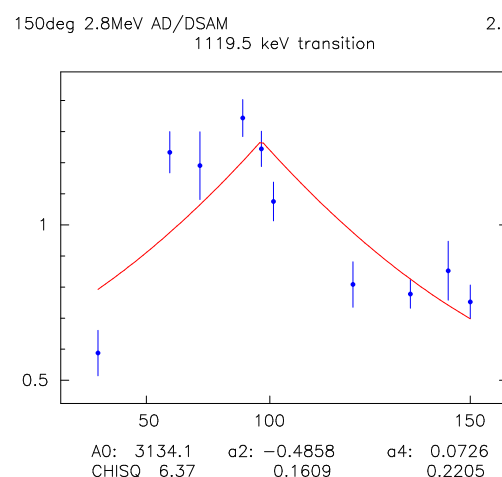
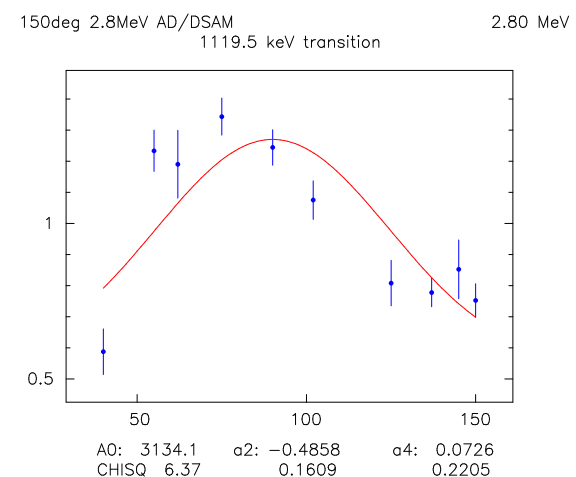
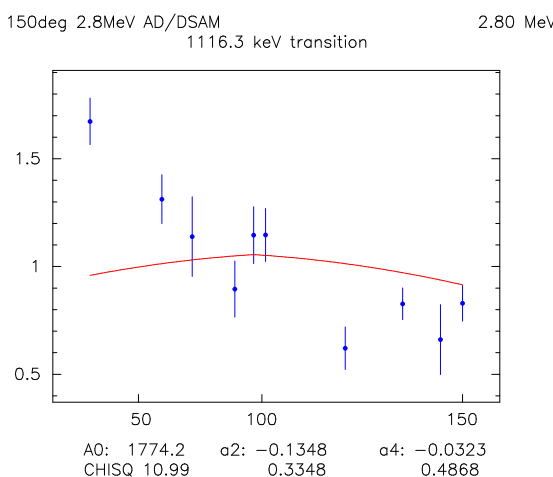
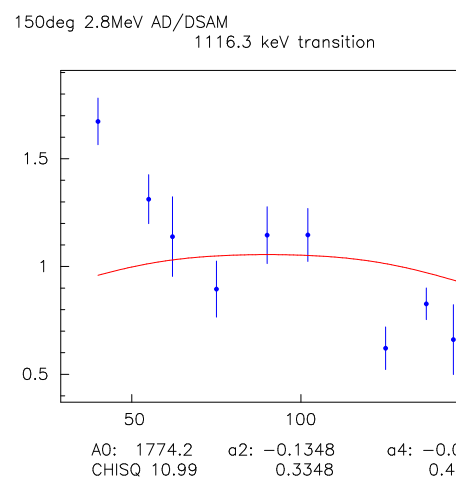
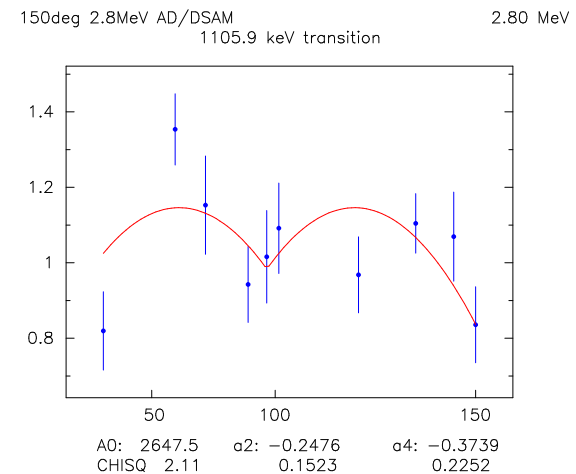
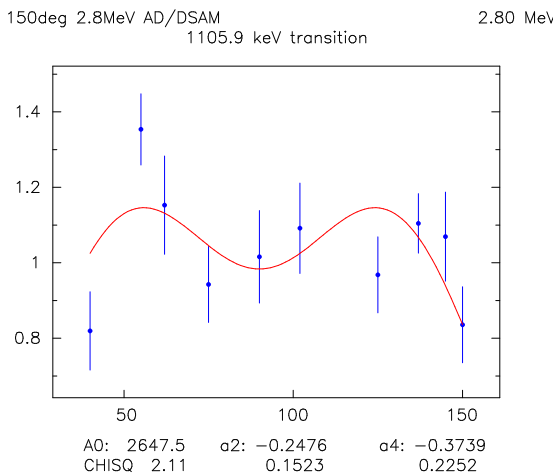
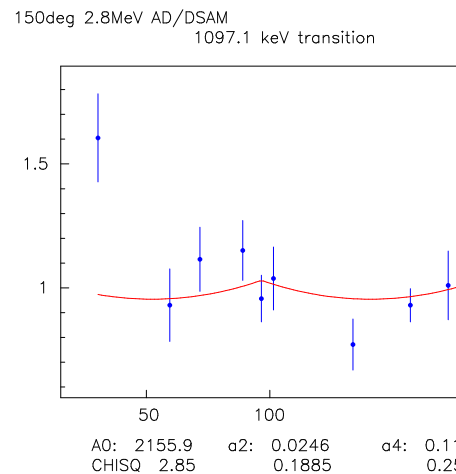


150deg 2.8MeV AD/DSAM
1087.2 keV transition

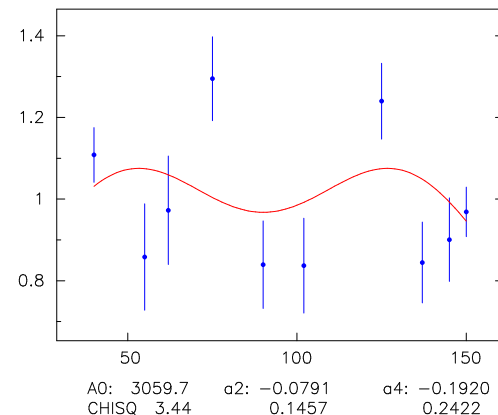


150deg 2.8MeV AD/DSAM
1097.1 keV transition

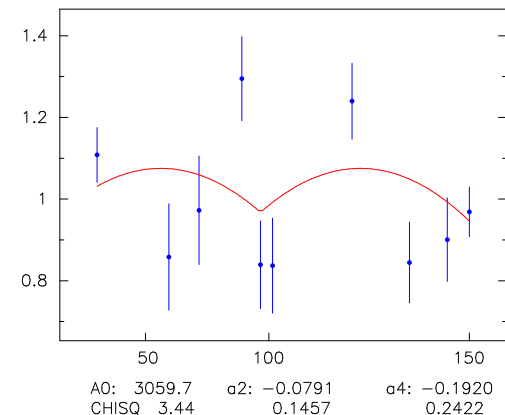




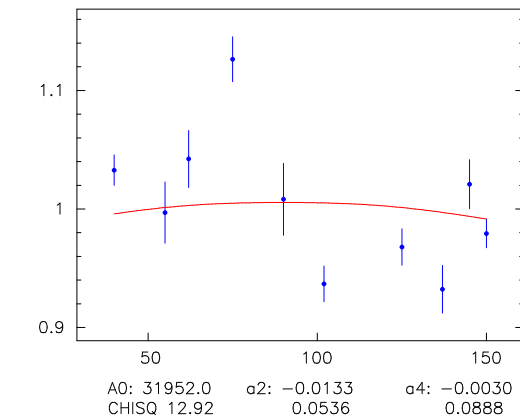
150deg 2.8MeV AD/DSAM
1138.1 keV transition



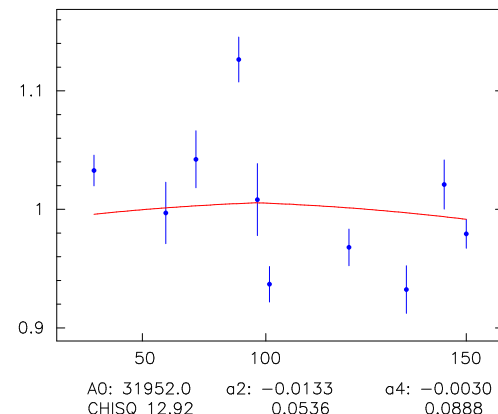
150deg 2.8MeV AD/DSAM
1138.1 keV transition



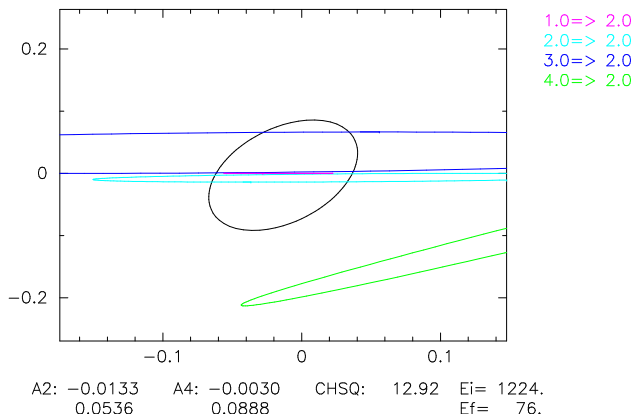
150deg 2.8MeV AD/DSAM
1148.8 keV transition



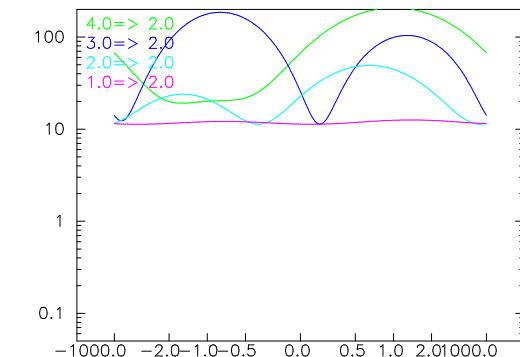
150deg 2.8MeV AD/DSAM
1148.8 keV transition



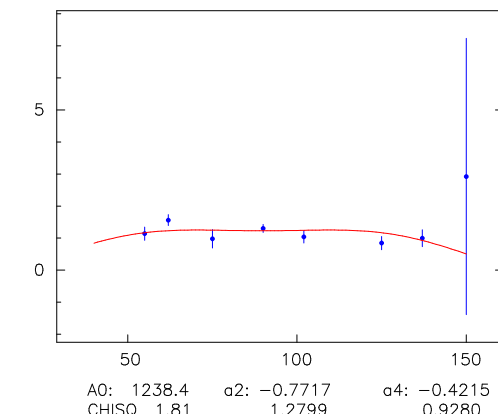
150deg 2.8MeV AD/DSAM
1148.8 keV transition



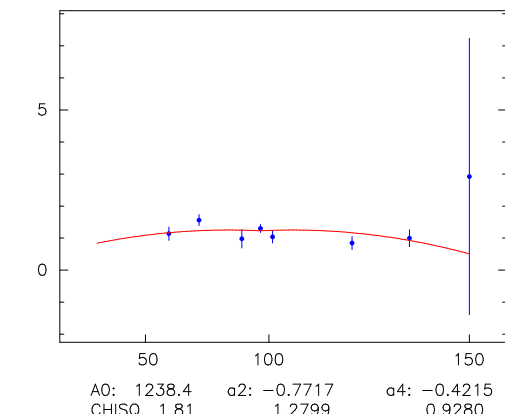
150deg 2.8MeV AD/DSAM
1148.8 keV transition



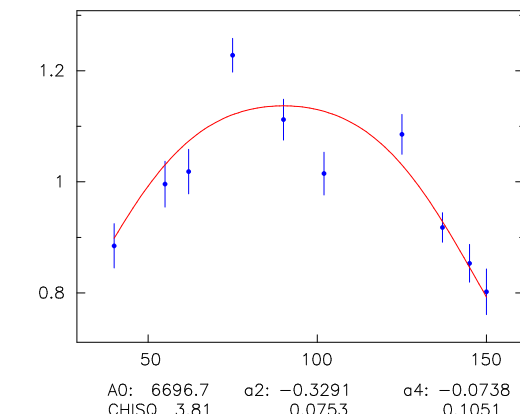
150deg 2.8MeV AD/DSAM
1164.5 keV transition



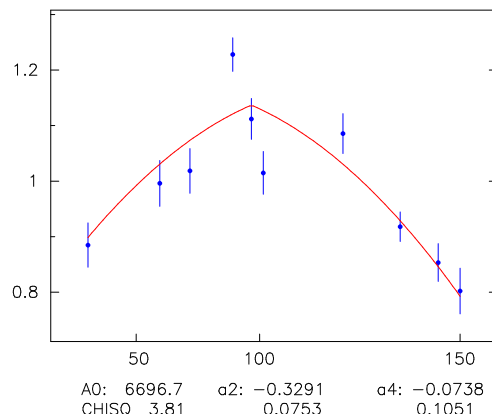
150deg 2.8MeV AD/DSAM
1164.5 keV transition



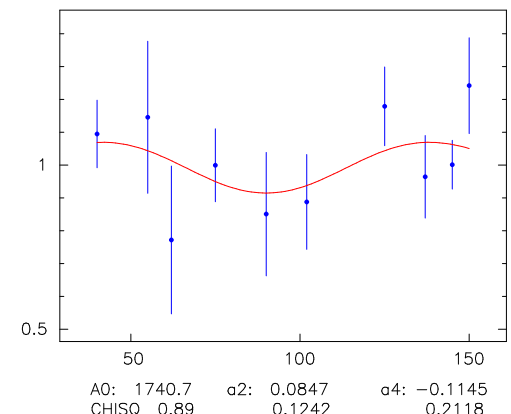
150deg 2.8MeV AD/DSAM
1178.6 keV transition



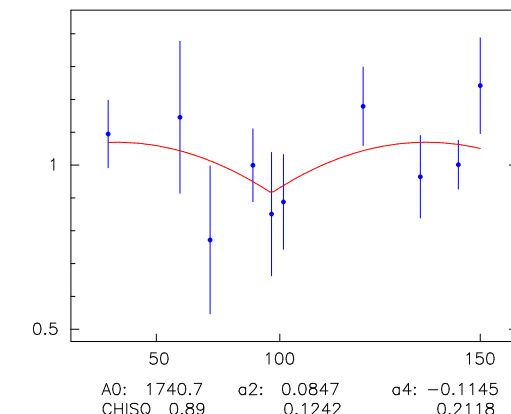
150deg 2.8MeV AD/DSAM
1178.6 keV transition



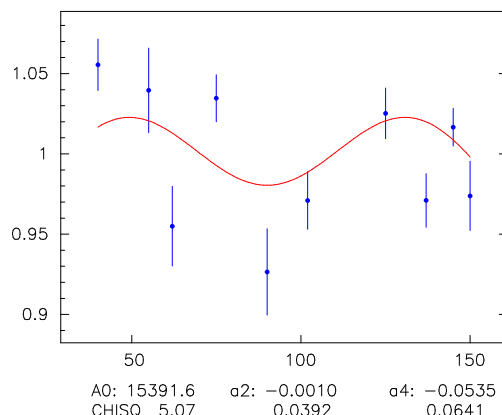
150deg 2.8MeV AD/DSAM
1183.8 keV transition



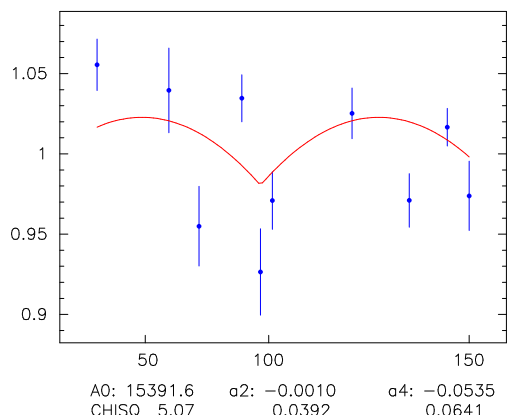
150deg 2.8MeV AD/DSAM
1183.8 keV transition



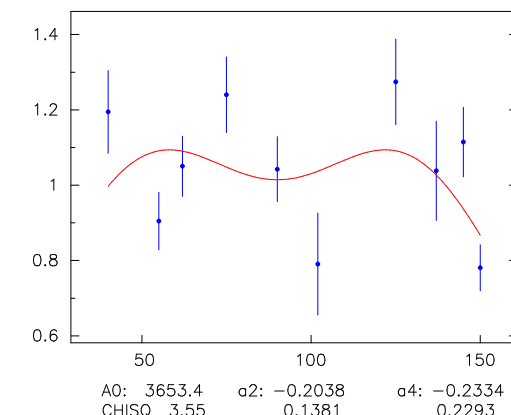
150deg 2.8MeV AD/DSAM
1187.5 keV transition



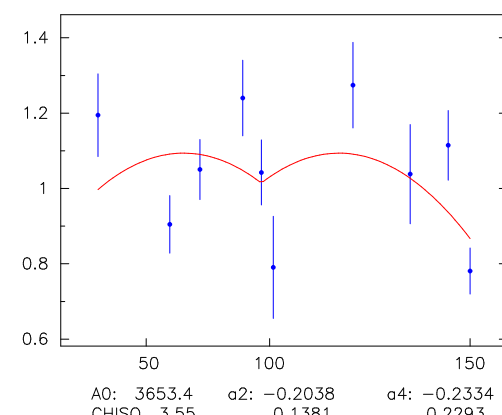
150deg 2.8MeV AD/DSAM
1187.5 keV transition



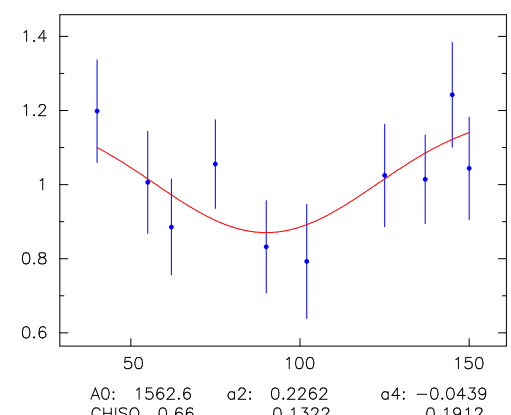
150deg 2.8MeV AD/DSAM
1196.7 keV transition



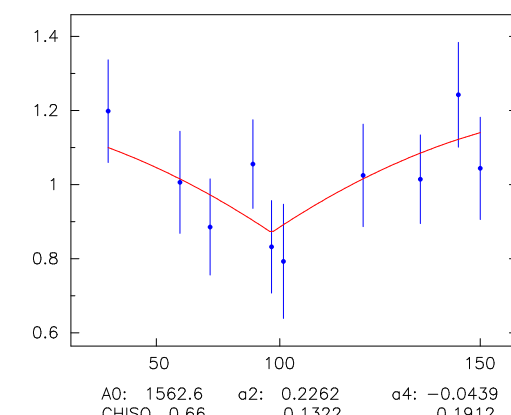
150deg 2.8MeV AD/DSAM
1196.7 keV transition

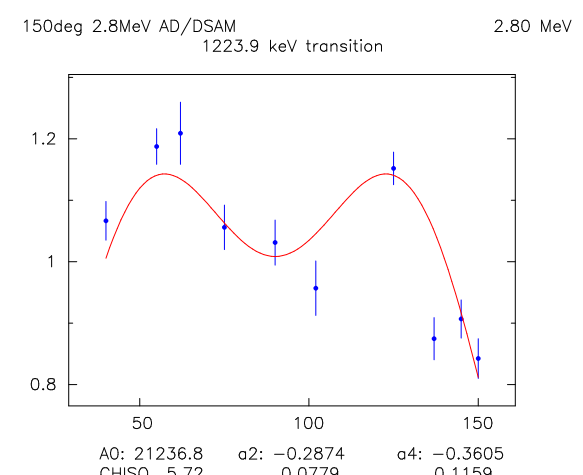
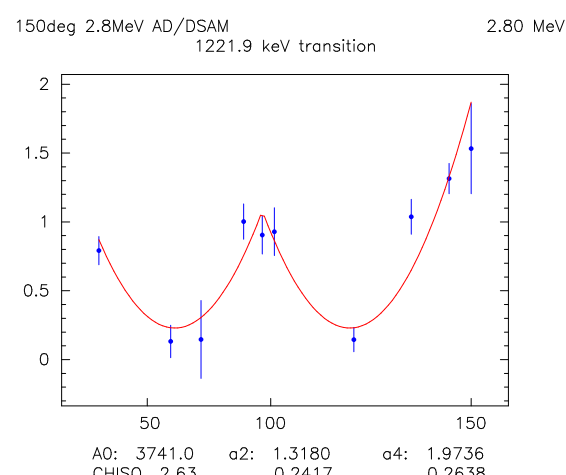
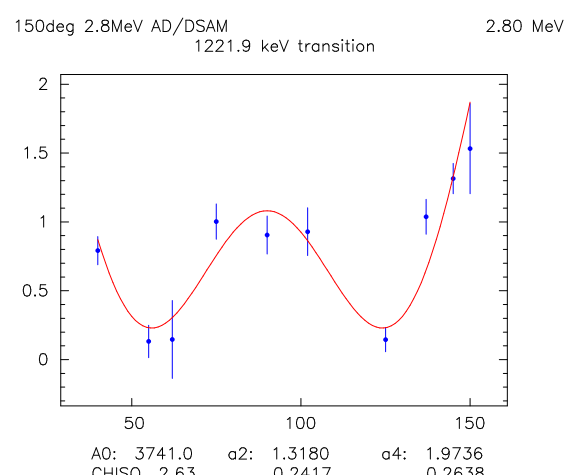
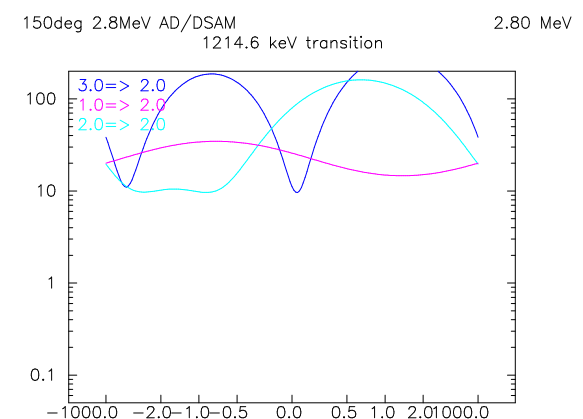
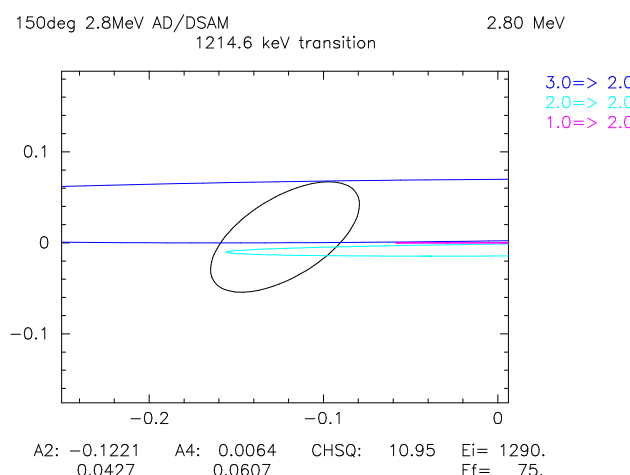
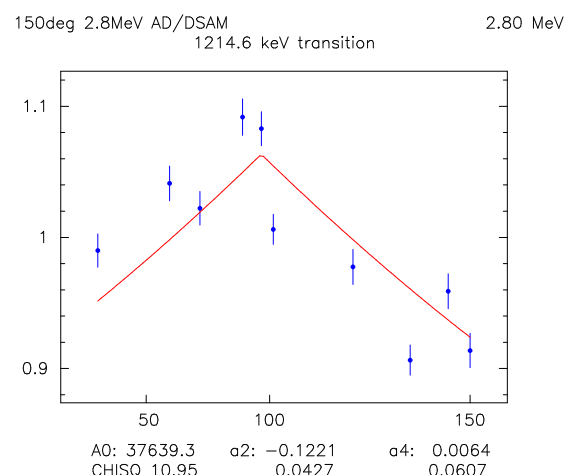
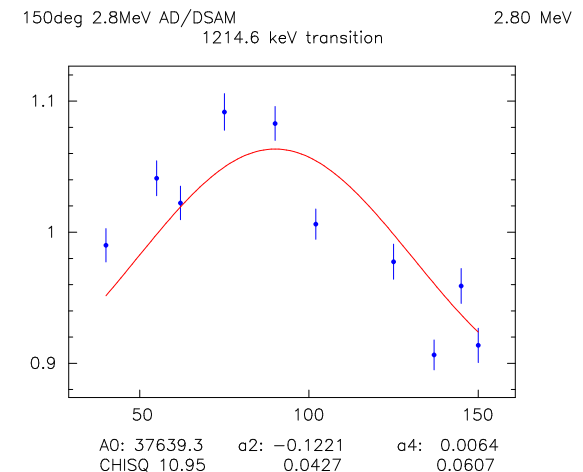
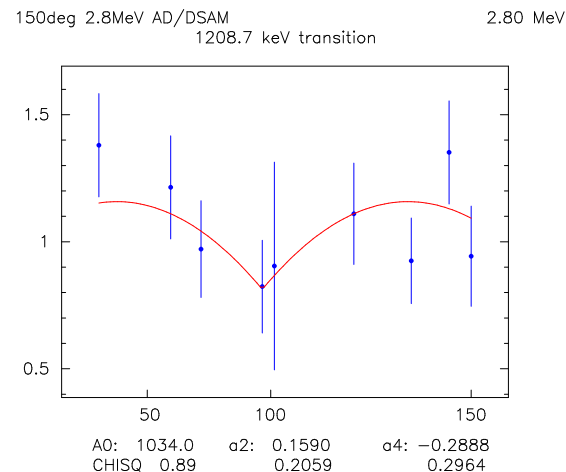
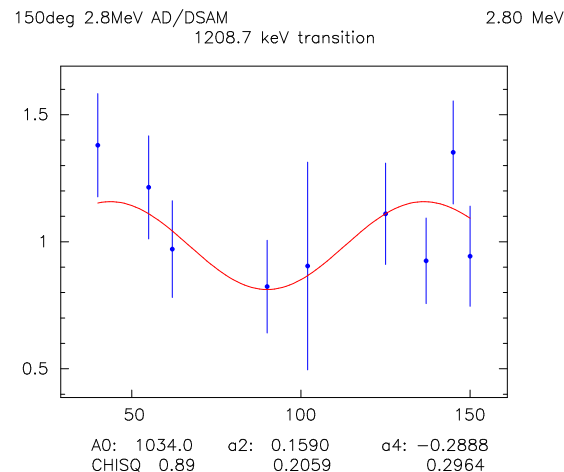


150deg 2.8MeV AD/DSAM
1205.1 keV transition

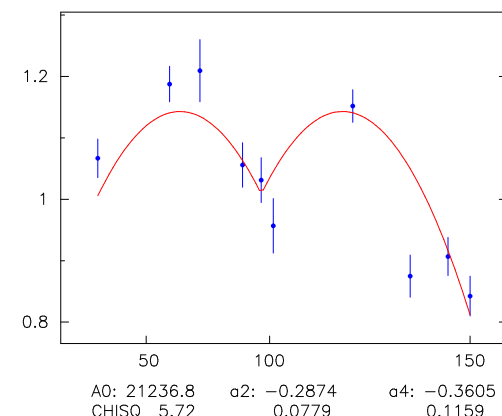


150deg 2.8MeV AD/DSAM
1205.1 keV transition

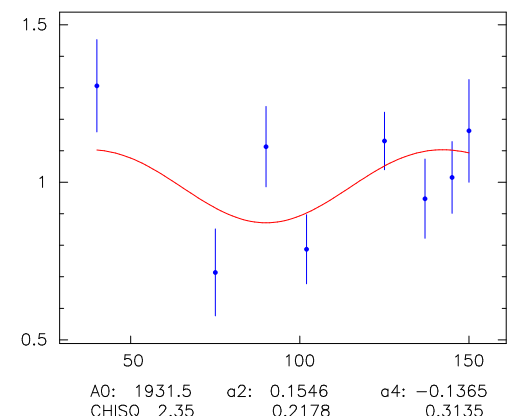




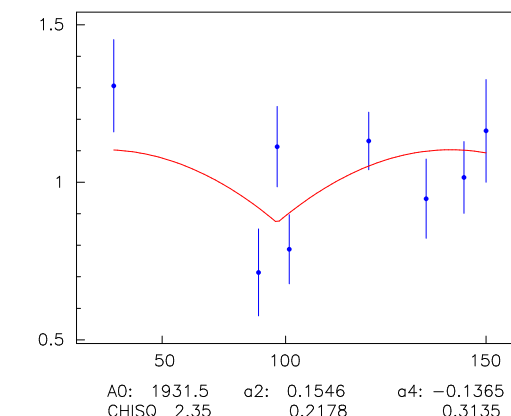
150deg 2.8MeV AD/DSAM
1223.9 keV transition



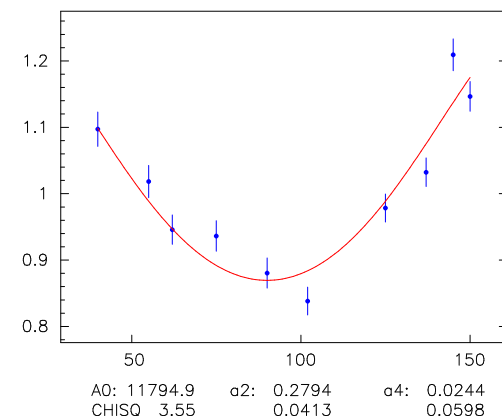
150deg 2.8MeV AD/DSAM
1240.0 keV transition



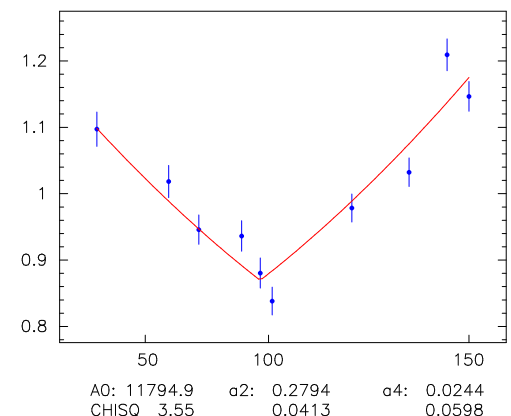
150deg 2.8MeV AD/DSAM
1240.0 keV transition



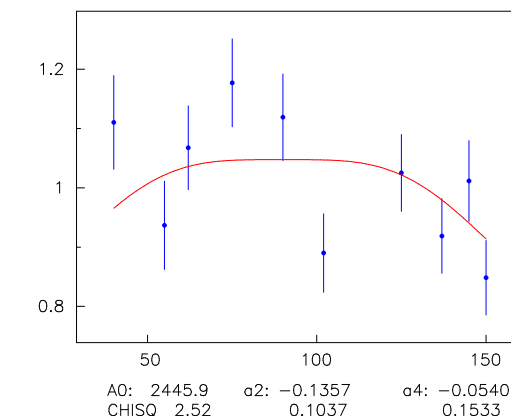
150deg 2.8MeV AD/DSAM
1250.1 keV transition



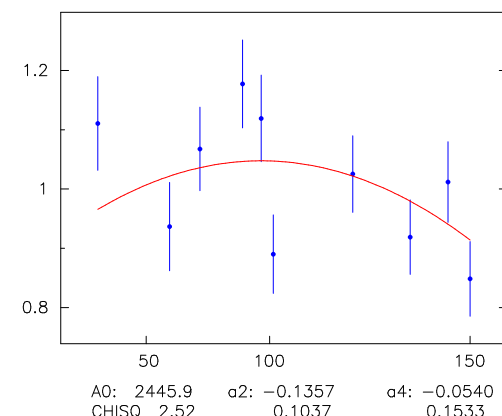
150deg 2.8MeV AD/DSAM
1250.1 keV transition



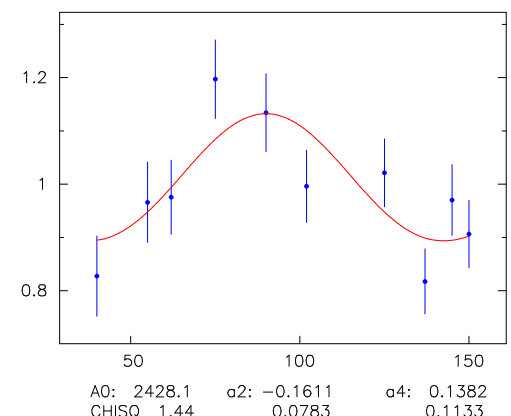
150deg 2.8MeV AD/DSAM
1256.8 keV transition



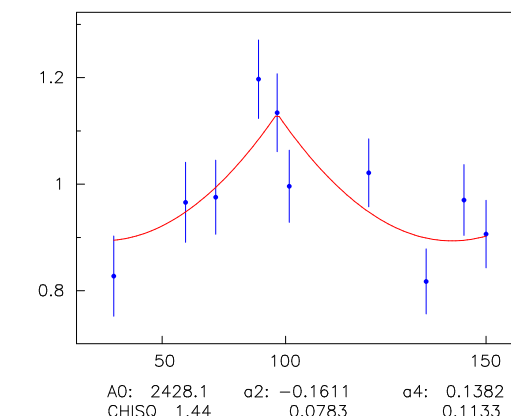
150deg 2.8MeV AD/DSAM
1256.8 keV transition

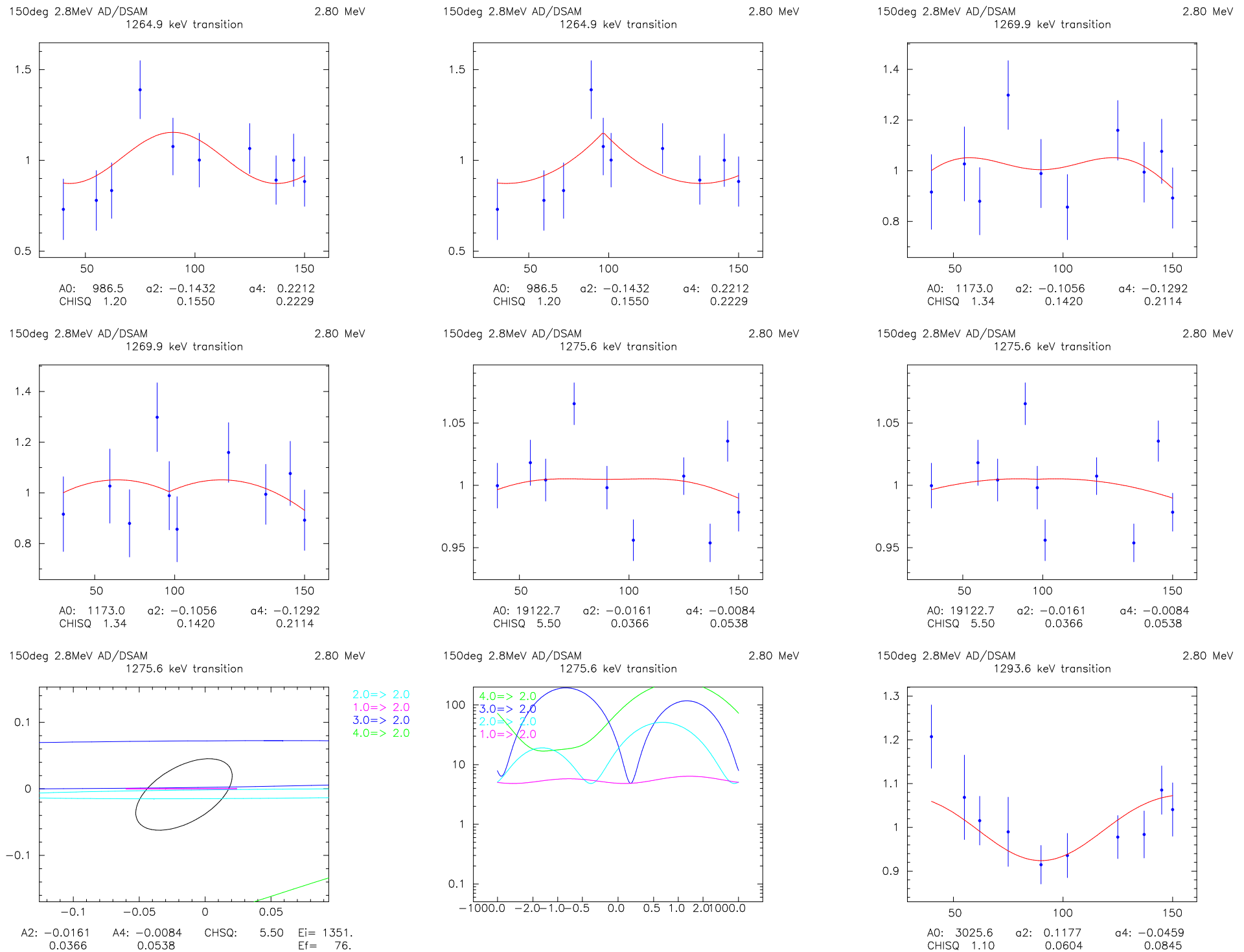


150deg 2.8MeV AD/DSAM
1260.1 keV transition

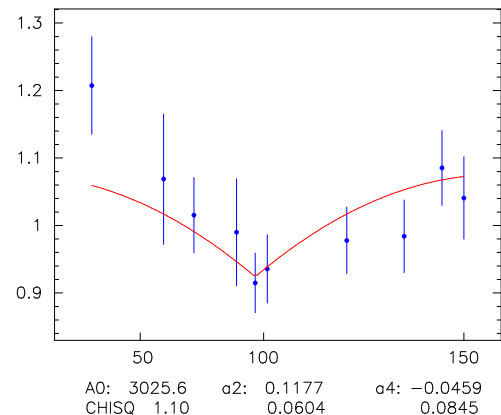


150deg 2.8MeV AD/DSAM
1260.1 keV transition

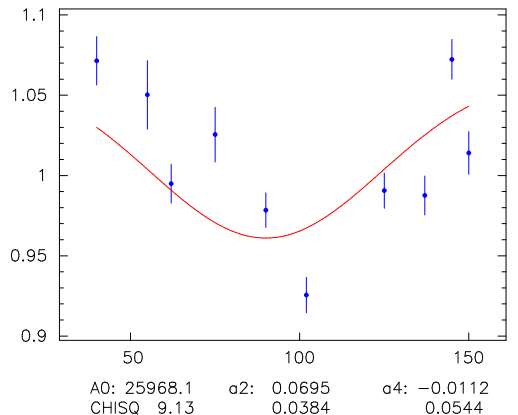




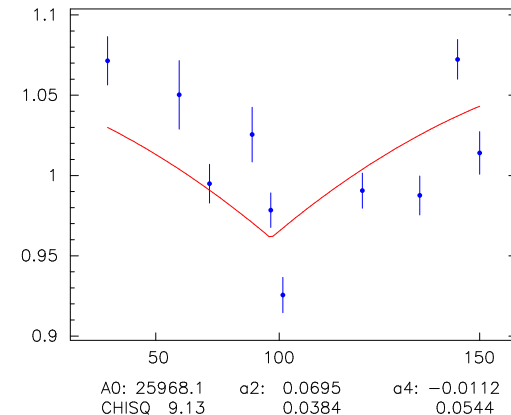
150deg 2.8MeV AD/DSAM
1293.6 keV transition



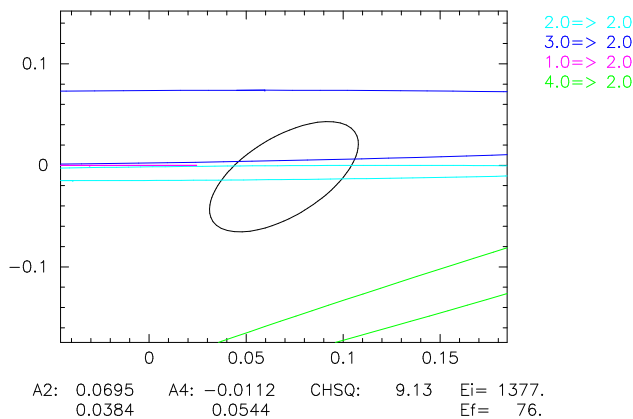
150deg 2.8MeV AD/DSAM
1301.2 keV transition



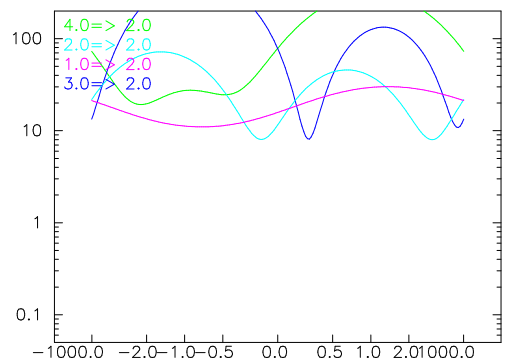
150deg 2.8MeV AD/DSAM
1301.2 keV transition



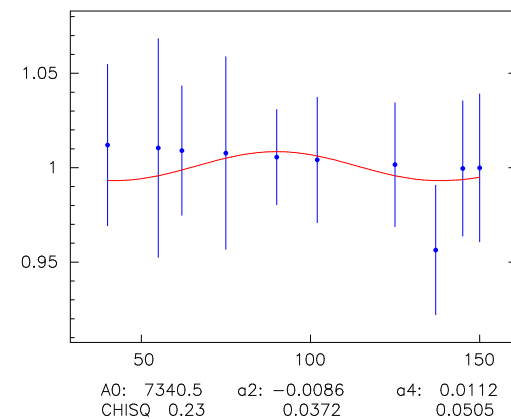
150deg 2.8MeV AD/DSAM
1301.2 keV transition



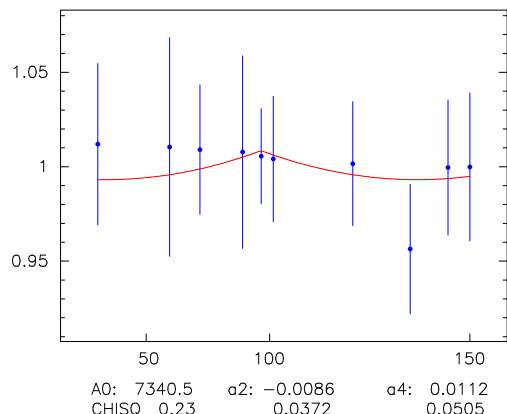
150deg 2.8MeV AD/DSAM
1301.2 keV transition



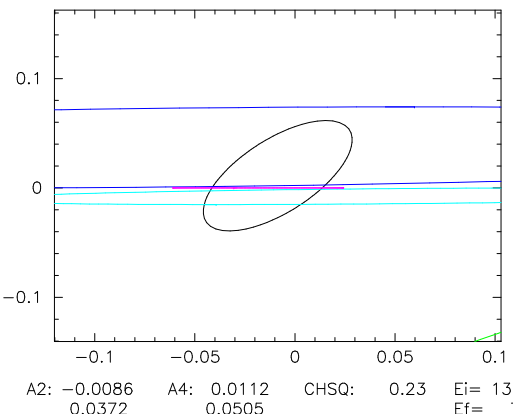
150deg 2.8MeV AD/DSAM
1304.0 keV transition



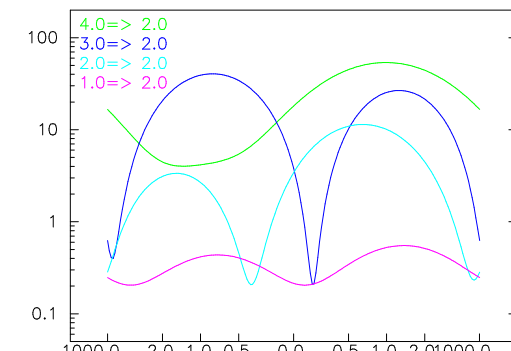
150deg 2.8MeV AD/DSAM
1304.0 keV transition



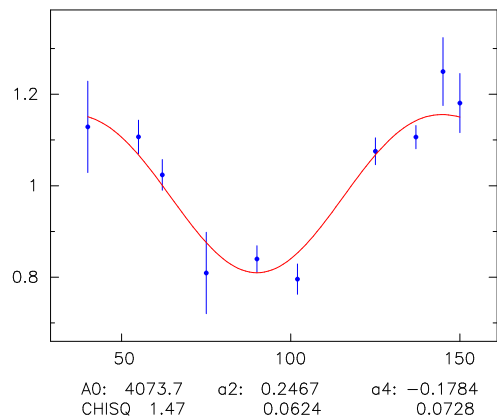
150deg 2.8MeV AD/DSAM
1304.0 keV transition



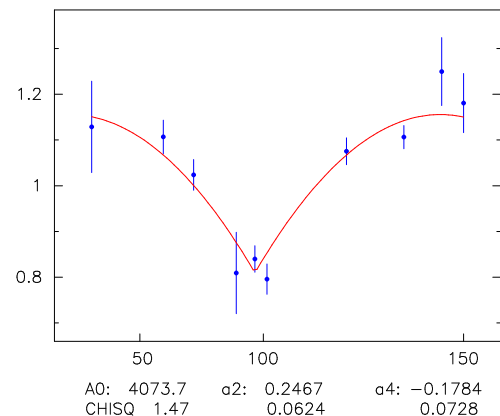
150deg 2.8MeV AD/DSAM
1304.0 keV transition



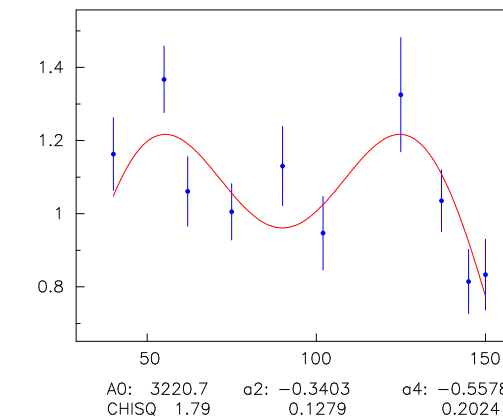
150deg 2.8MeV AD/DSAM
1312.7 keV transition



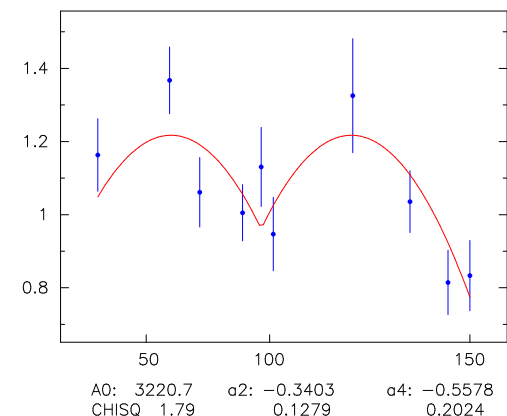
150deg 2.8MeV AD/DSAM
1312.7 keV transition



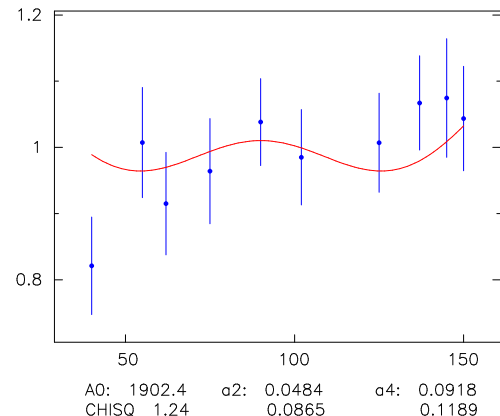
150deg 2.8MeV AD/DSAM
1326.9 keV transition



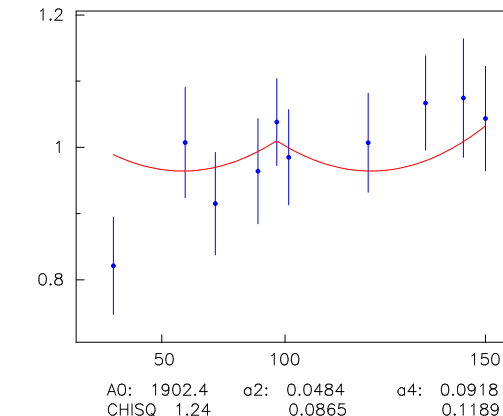
150deg 2.8MeV AD/DSAM
1326.9 keV transition



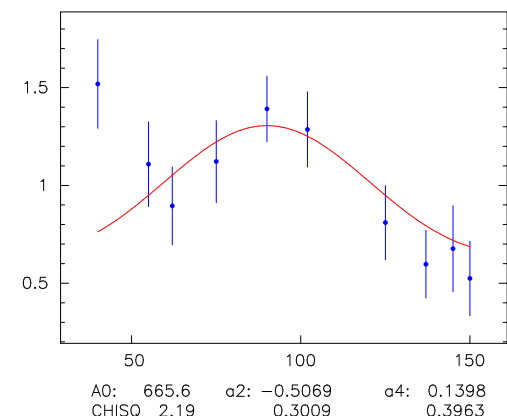
150deg 2.8MeV AD/DSAM
1338.2 keV transition



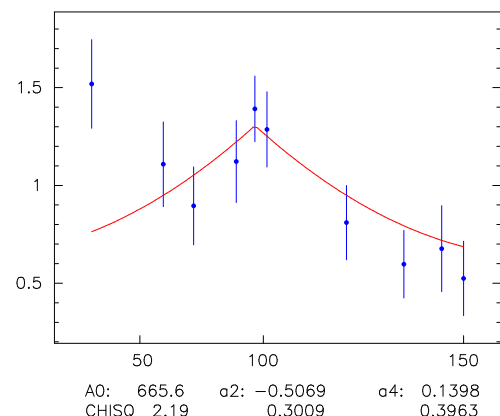
150deg 2.8MeV AD/DSAM
1338.2 keV transition



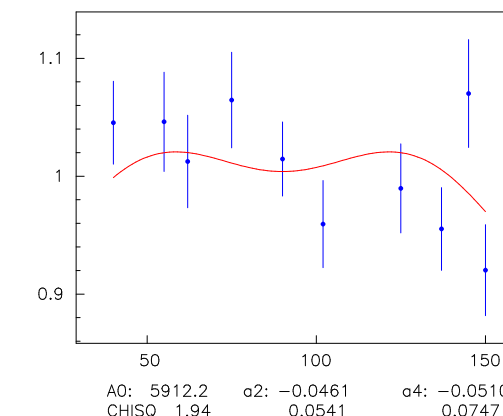
150deg 2.8MeV AD/DSAM
1343.5 keV transition

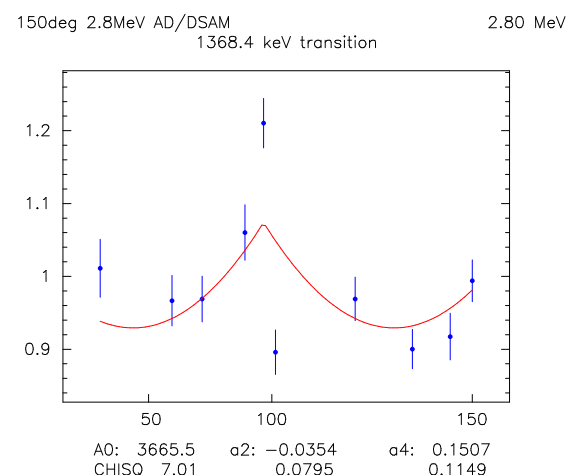
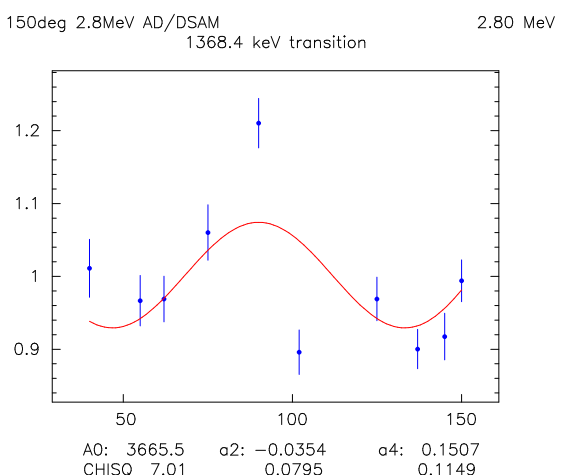
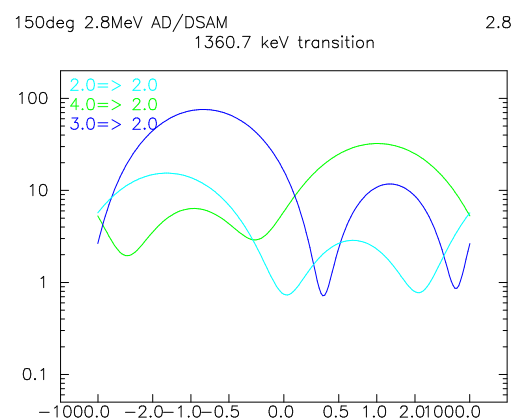
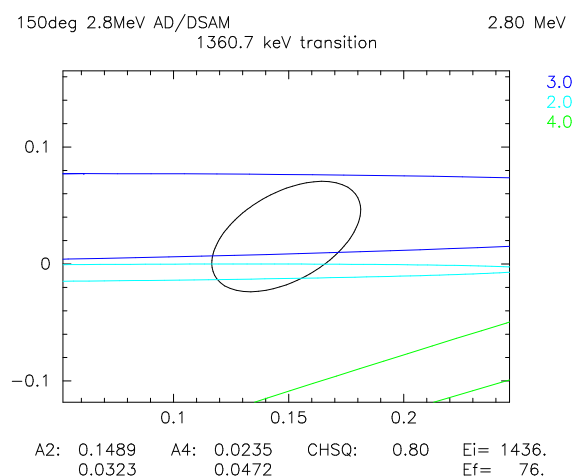
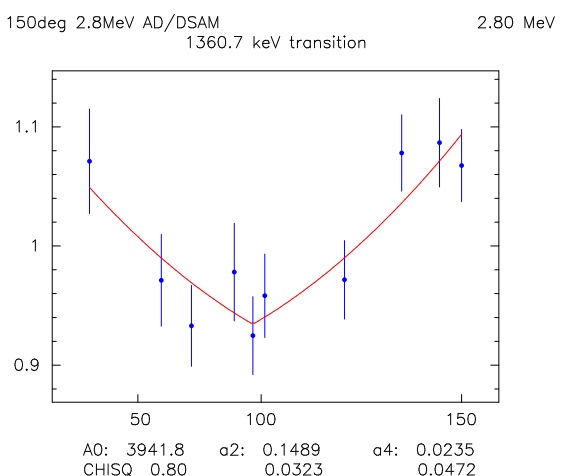
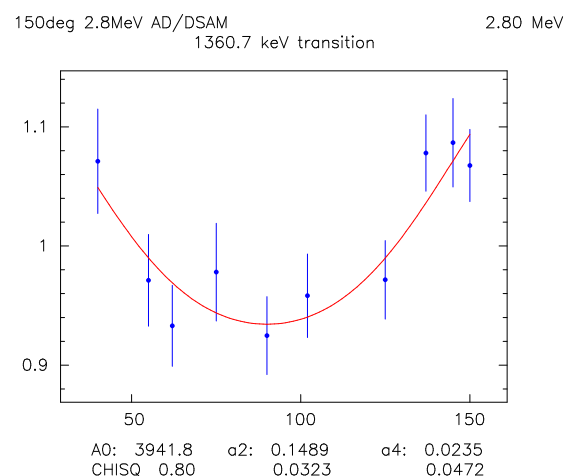
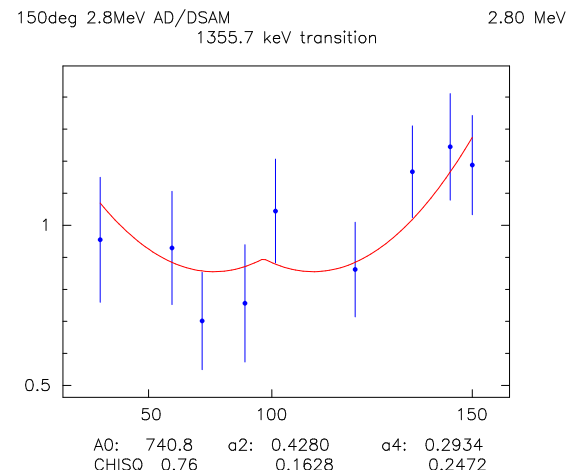
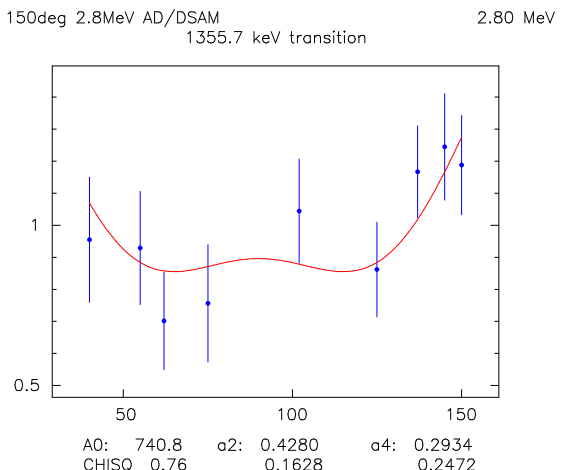
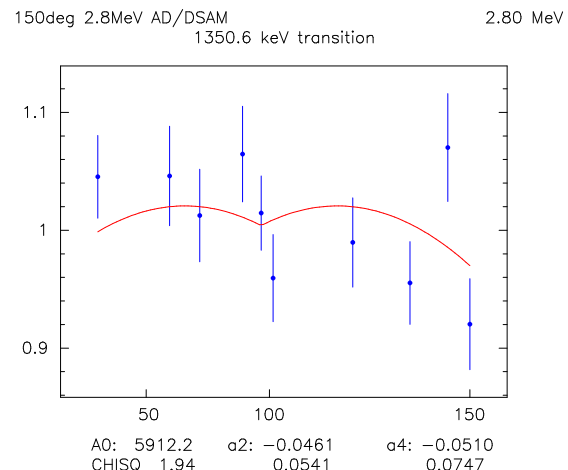


150deg 2.8MeV AD/DSAM
1343.5 keV transition

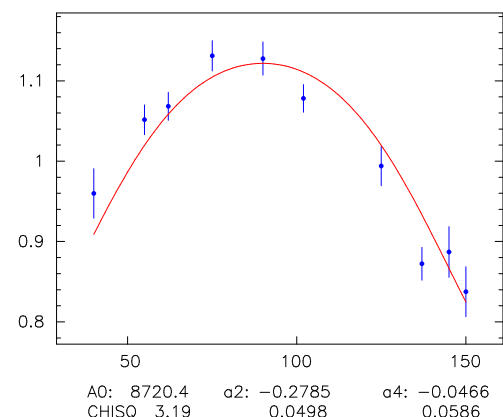


150deg 2.8MeV AD/DSAM
1350.6 keV transition

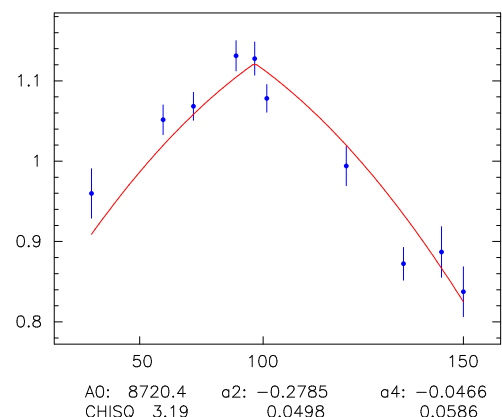




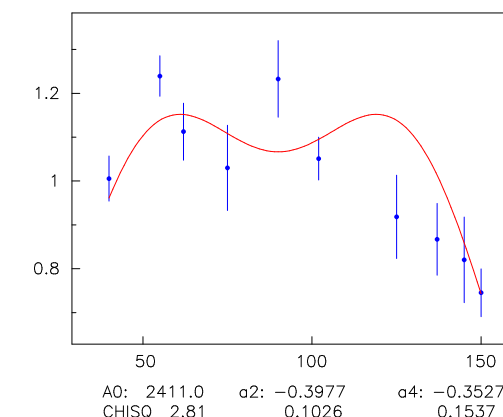
150deg 2.8MeV AD/DSAM
1388.2 keV transition



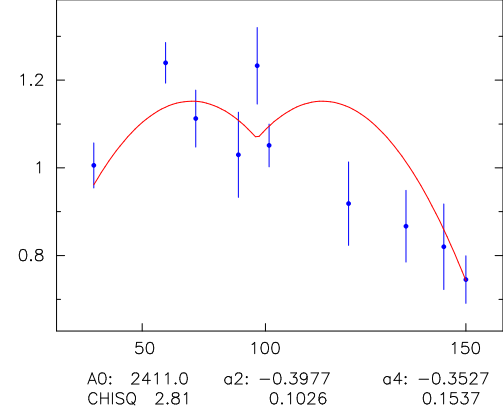
150deg 2.8MeV AD/DSAM
1388.2 keV transition



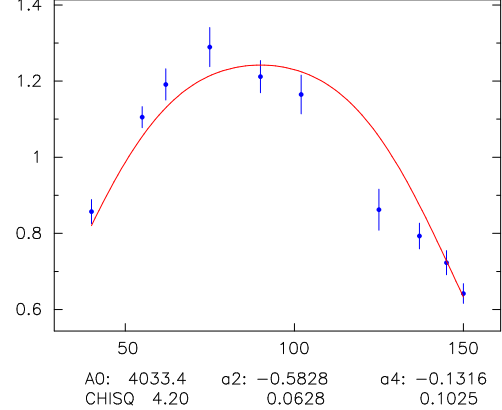
150deg 2.8MeV AD/DSAM
1404.4 keV transition



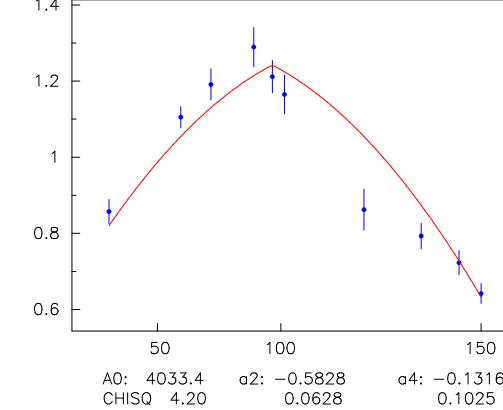
150deg 2.8MeV AD/DSAM
1404.4 keV transition



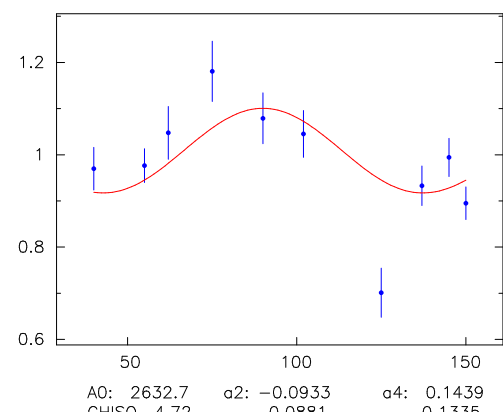
150deg 2.8MeV AD/DSAM
1416.3 keV transition



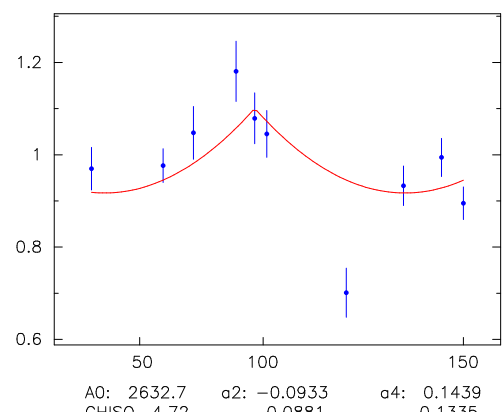
150deg 2.8MeV AD/DSAM
1416.3 keV transition



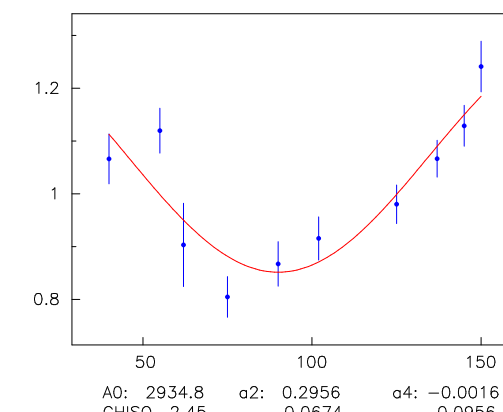
150deg 2.8MeV AD/DSAM
1420.1 keV transition



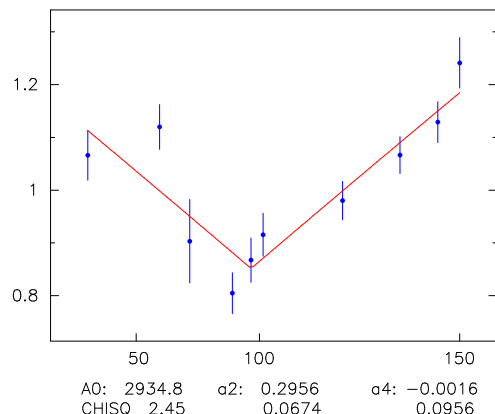
150deg 2.8MeV AD/DSAM
1420.1 keV transition



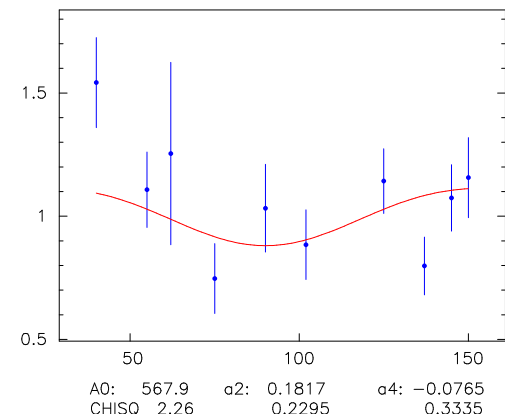
150deg 2.8MeV AD/DSAM
1435.8 keV transition



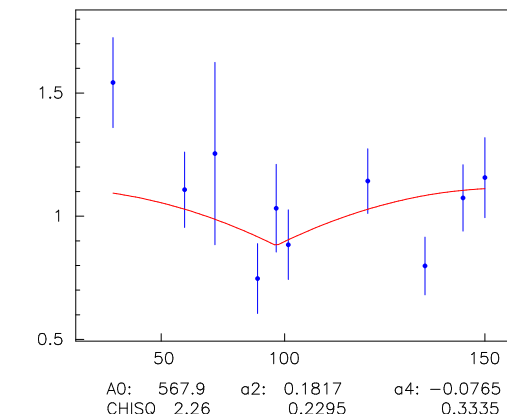
150deg 2.8MeV AD/DSAM
1435.8 keV transition



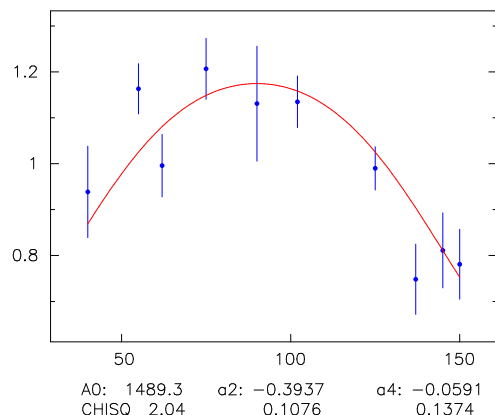
150deg 2.8MeV AD/DSAM
1442.5 keV transition



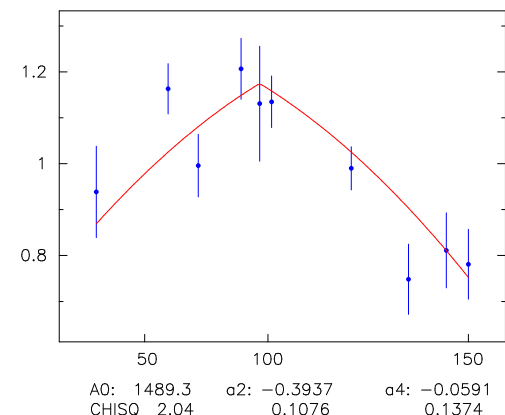
150deg 2.8MeV AD/DSAM
1442.5 keV transition



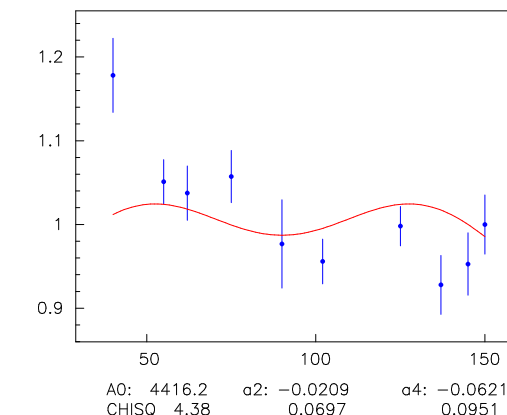
150deg 2.8MeV AD/DSAM
1474.7 keV transition



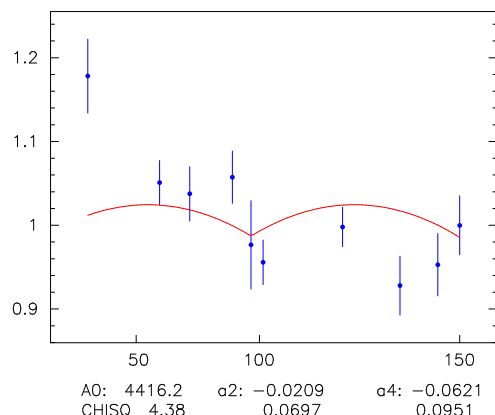
150deg 2.8MeV AD/DSAM
1474.7 keV transition



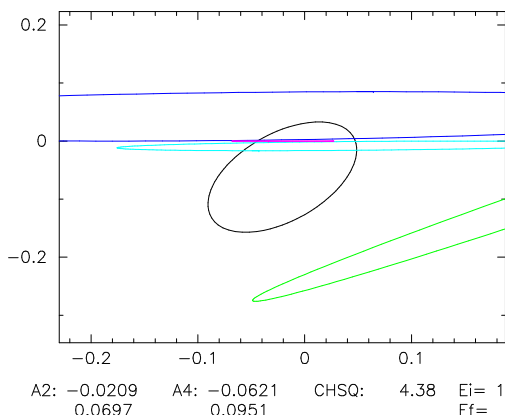
150deg 2.8MeV AD/DSAM
1482.7 keV transition



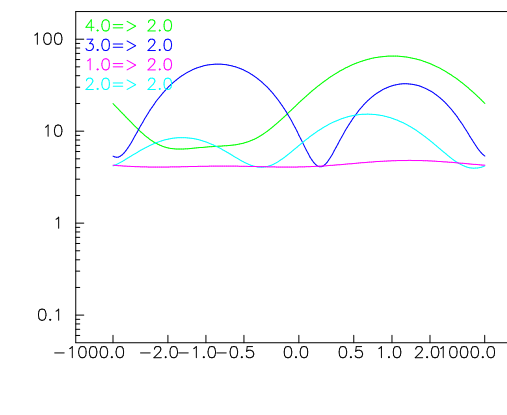
150deg 2.8MeV AD/DSAM
1482.7 keV transition



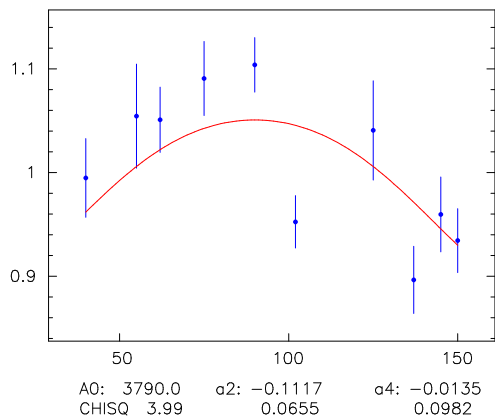
150deg 2.8MeV AD/DSAM
1482.7 keV transition



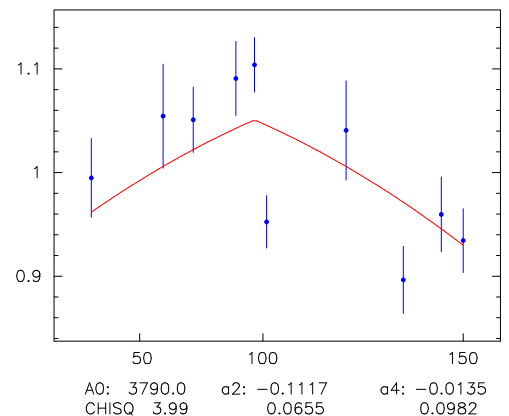
150deg 2.8MeV AD/DSAM
1482.7 keV transition



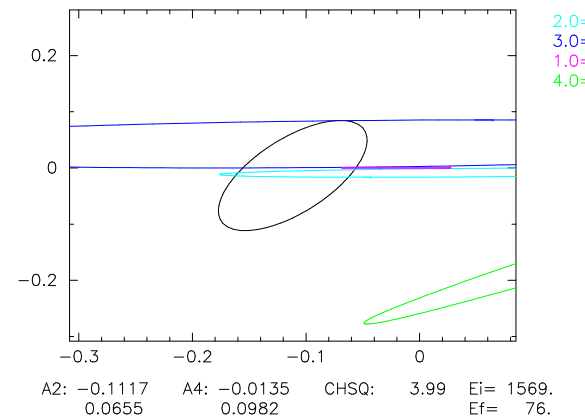
150deg 2.8MeV AD/DSAM
1493.0 keV transition



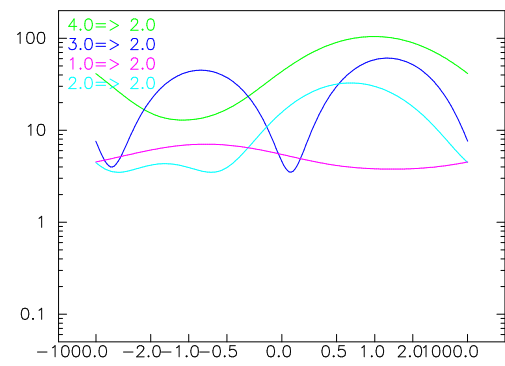
150deg 2.8MeV AD/DSAM
1493.0 keV transition



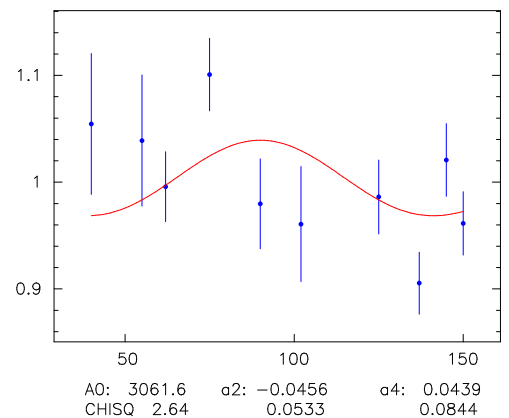
150deg 2.8MeV AD/DSAM
1493.0 keV transition



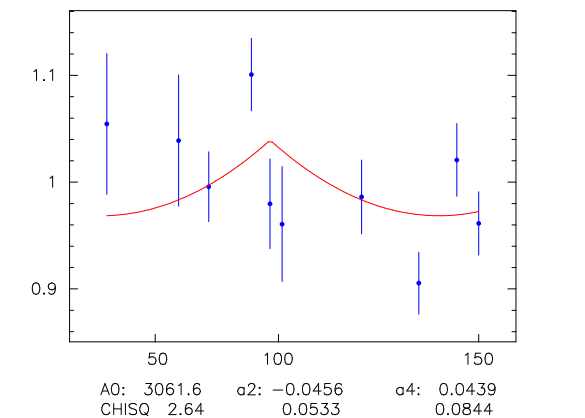
150deg 2.8MeV AD/DSAM
1493.0 keV transition



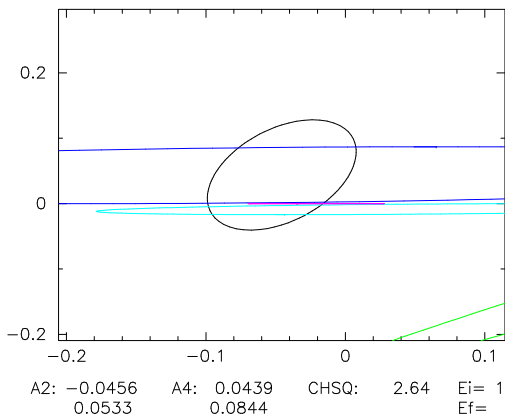
150deg 2.8MeV AD/DSAM
1511.0 keV transition



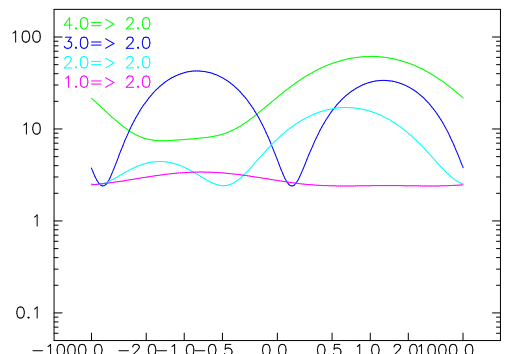
150deg 2.8MeV AD/DSAM
1511.0 keV transition



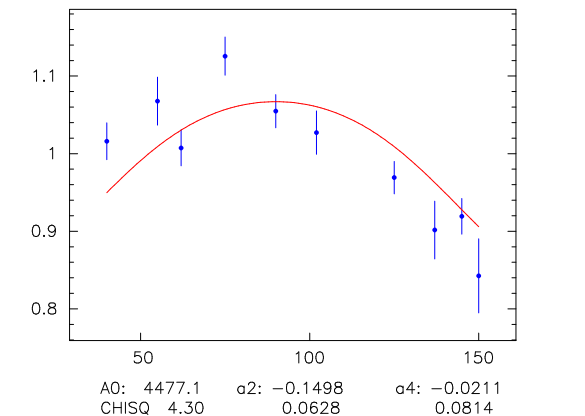
150deg 2.8MeV AD/DSAM
1511.0 keV transition



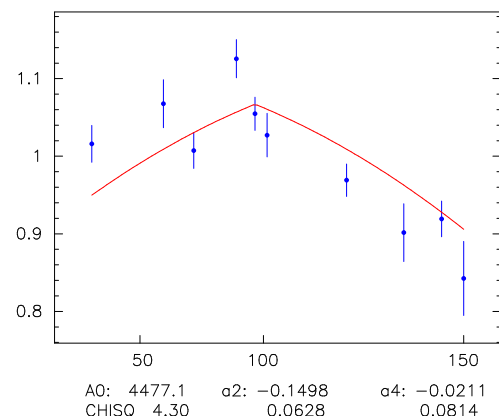
150deg 2.8MeV AD/DSAM
1511.0 keV transition



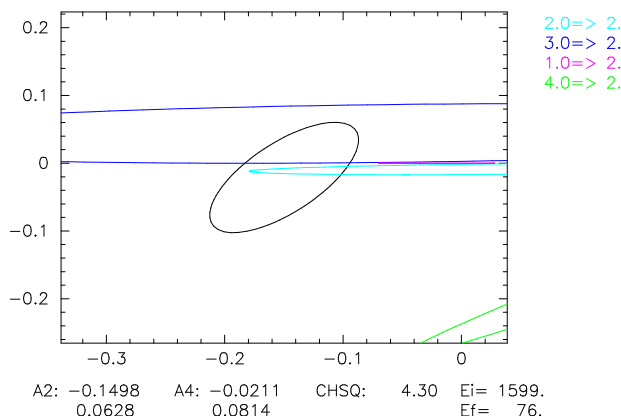
150deg 2.8MeV AD/DSAM
1523.2 keV transition



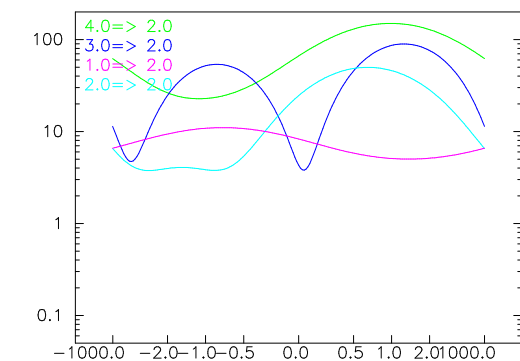
150deg 2.8MeV AD/DSAM
1523.2 keV transition



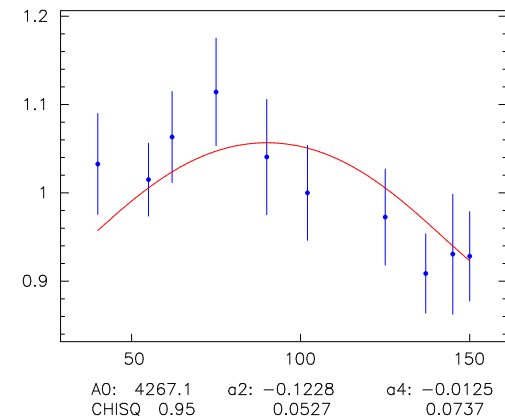
150deg 2.8MeV AD/DSAM
1523.2 keV transition



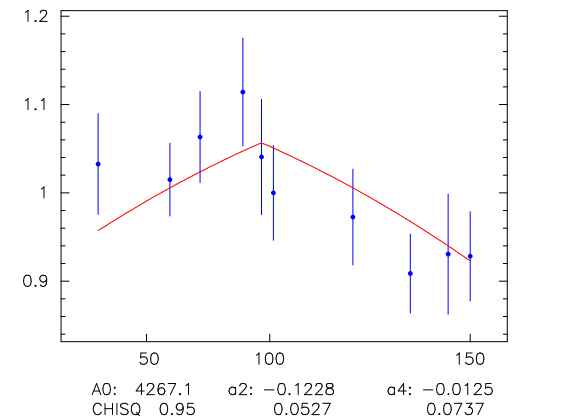
150deg 2.8MeV AD/DSAM
1523.2 keV transition



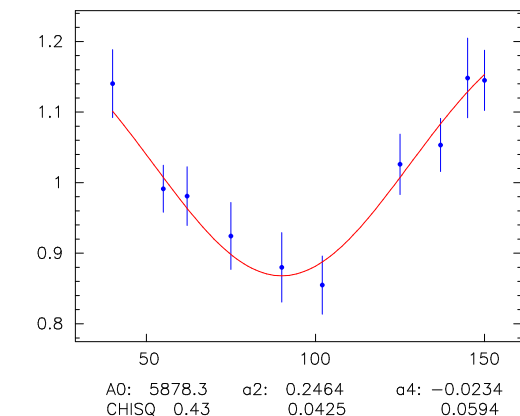
150deg 2.8MeV AD/DSAM
1568.4 keV transition



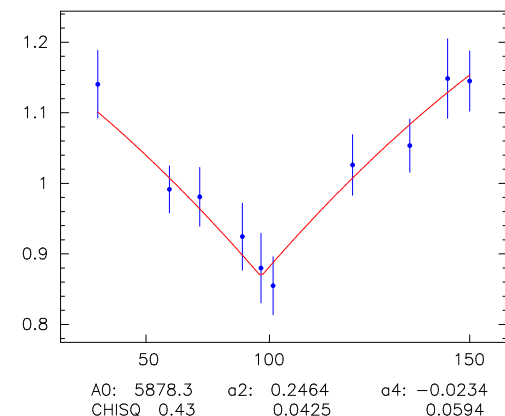
150deg 2.8MeV AD/DSAM
1568.4 keV transition



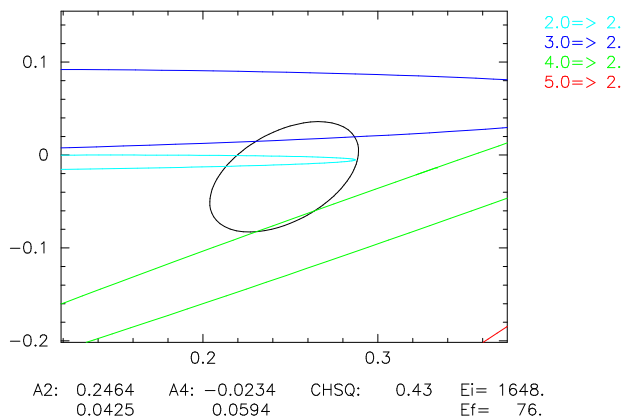
150deg 2.8MeV AD/DSAM
1572.4 keV transition



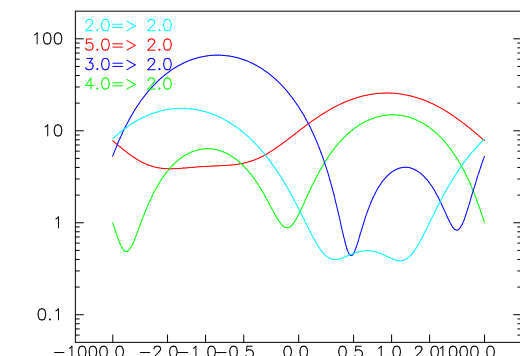
150deg 2.8MeV AD/DSAM
1572.4 keV transition



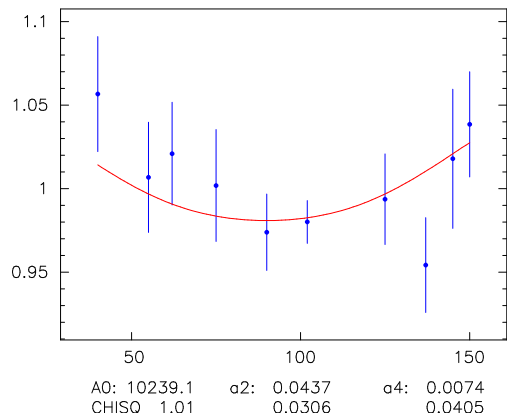
150deg 2.8MeV AD/DSAM
1572.4 keV transition



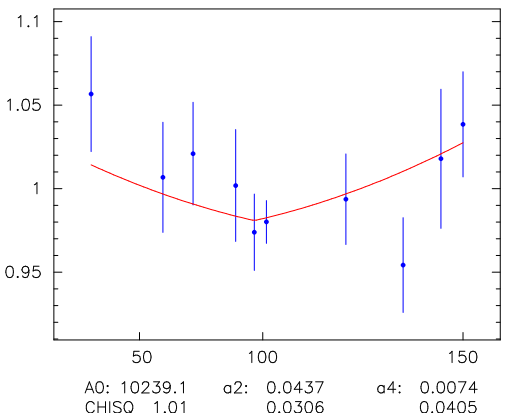
150deg 2.8MeV AD/DSAM
1572.4 keV transition



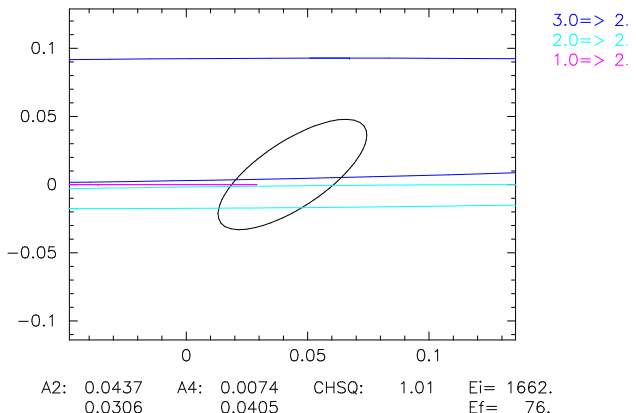
150deg 2.8MeV AD/DSAM
1586.1 keV transition



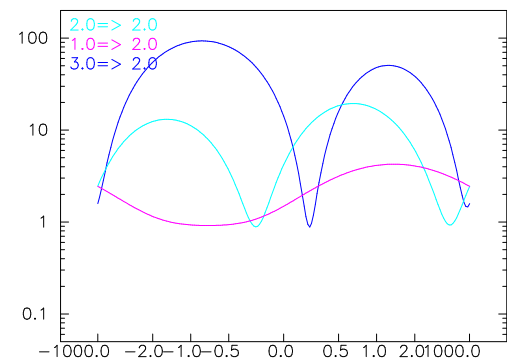
150deg 2.8MeV AD/DSAM
1586.1 keV transition



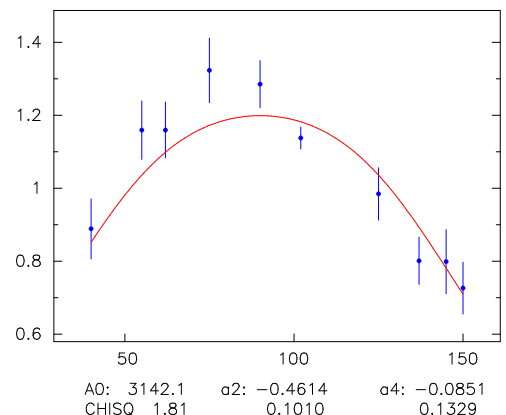
150deg 2.8MeV AD/DSAM
1586.1 keV transition



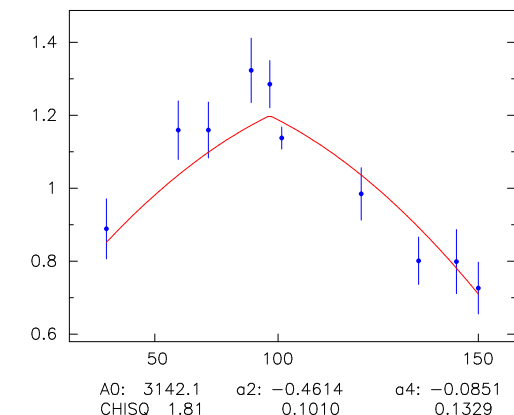
150deg 2.8MeV AD/DSAM
1586.1 keV transition



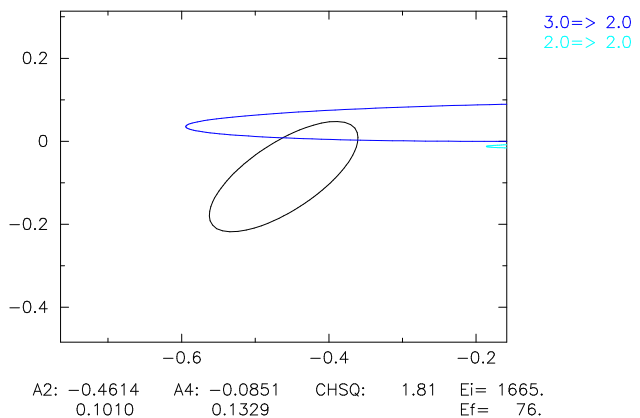
150deg 2.8MeV AD/DSAM
1589.3 keV transition



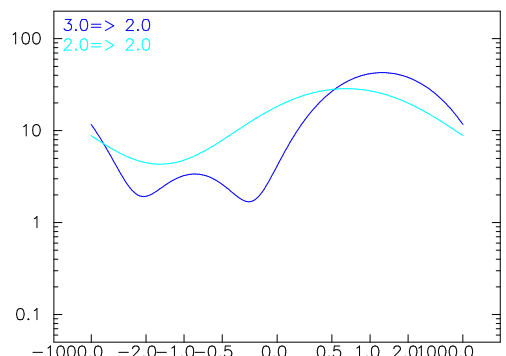
150deg 2.8MeV AD/DSAM
1589.3 keV transition



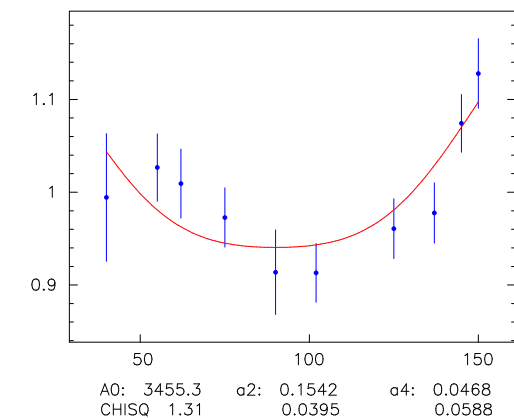
150deg 2.8MeV AD/DSAM
1589.3 keV transition



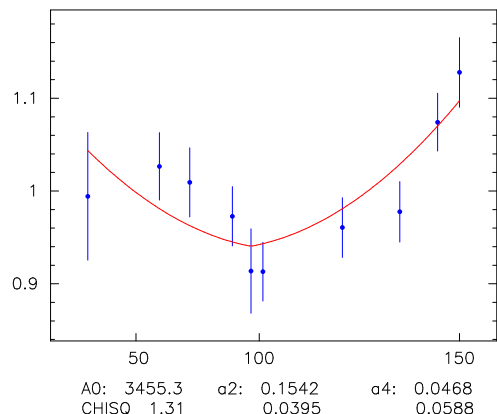
150deg 2.8MeV AD/DSAM
1589.3 keV transition



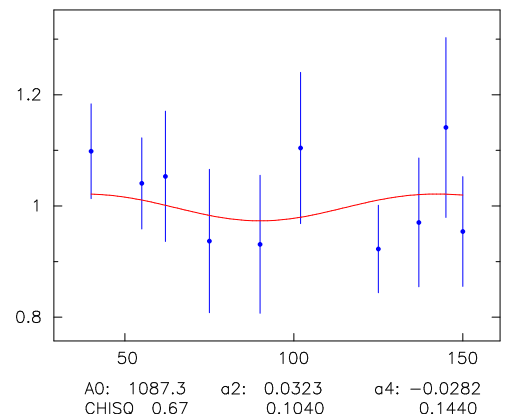
150deg 2.8MeV AD/DSAM
1598.5 keV transition



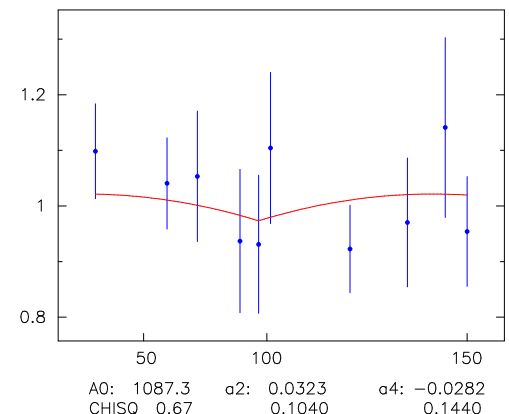
150deg 2.8MeV AD/DSAM
1598.5 keV transition



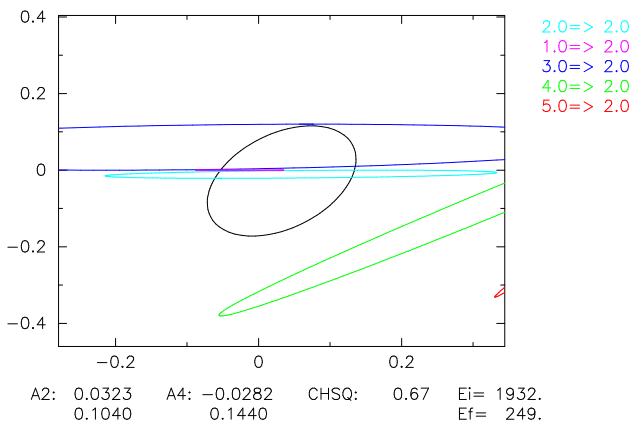
150deg 2.8MeV AD/DSAM
1683.0 keV transition



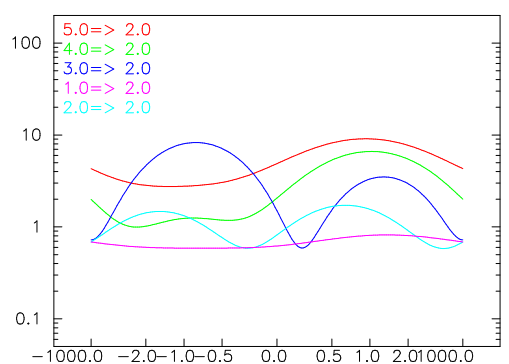
150deg 2.8MeV AD/DSAM
1683.0 keV transition



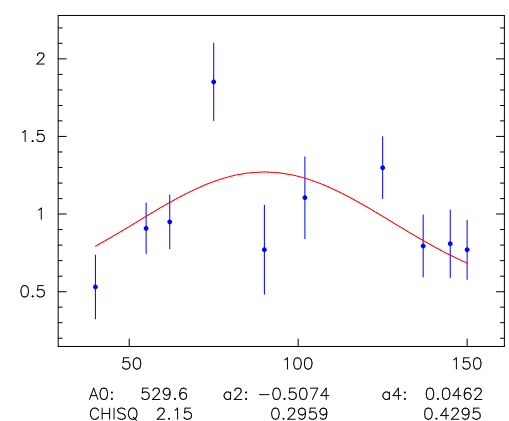
150deg 2.8MeV AD/DSAM
1683.0 keV transition



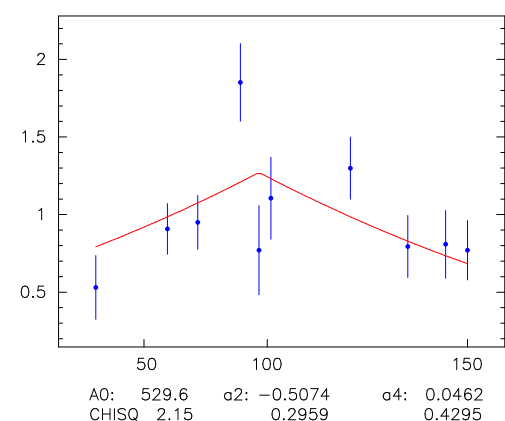
150deg 2.8MeV AD/DSAM
1683.0 keV transition



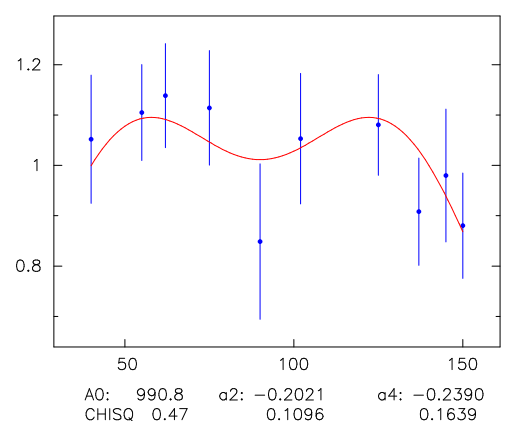
150deg 2.8MeV AD/DSAM
1710.3 keV transition



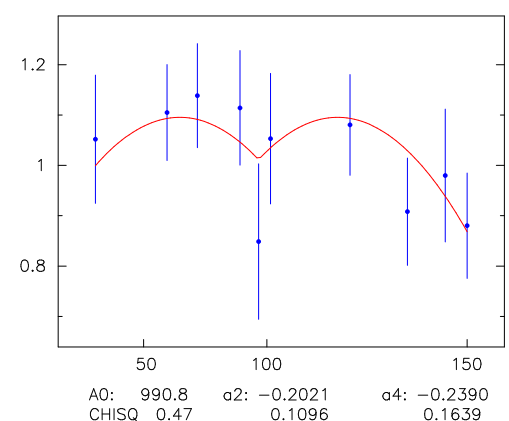
150deg 2.8MeV AD/DSAM
1710.3 keV transition



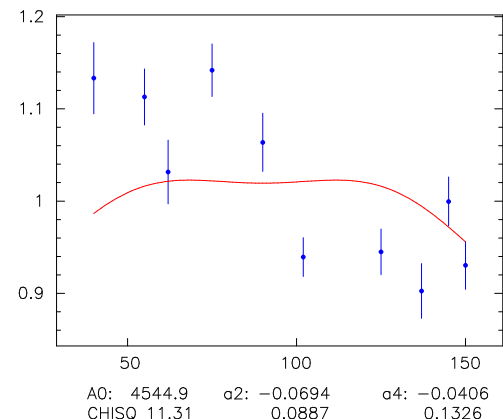
150deg 2.8MeV AD/DSAM
1716.5 keV transition



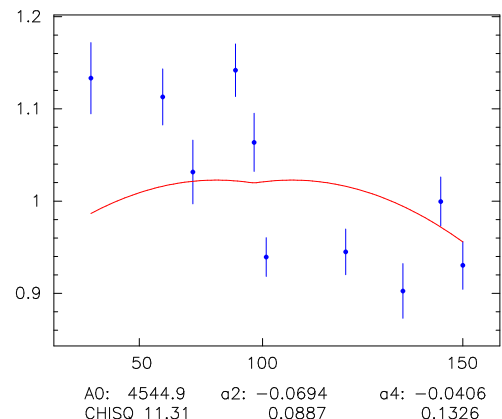
150deg 2.8MeV AD/DSAM
1716.5 keV transition



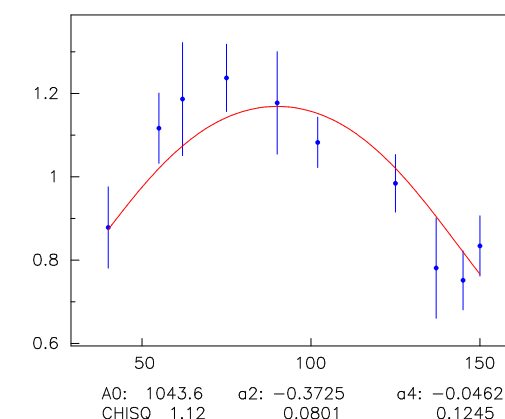
150deg 2.8MeV AD/DSAM
1778.5 keV transition



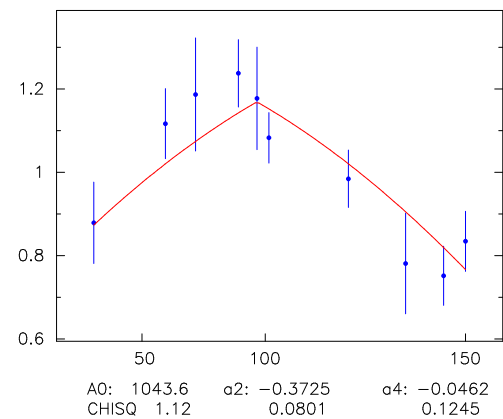
150deg 2.8MeV AD/DSAM
1778.5 keV transition



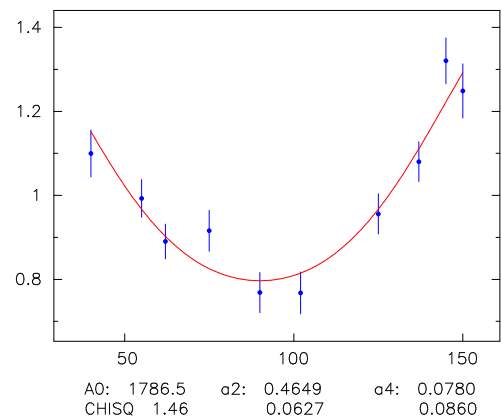
150deg 2.8MeV AD/DSAM
1781.6 keV transition



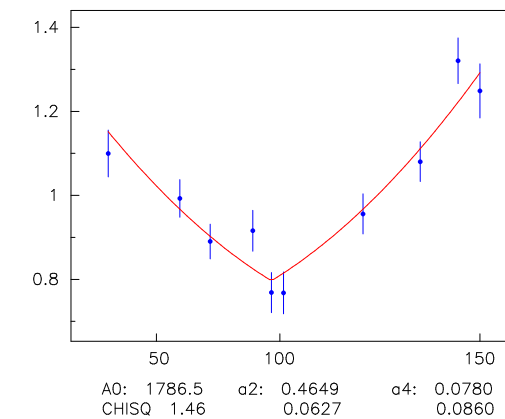
150deg 2.8MeV AD/DSAM
1781.6 keV transition



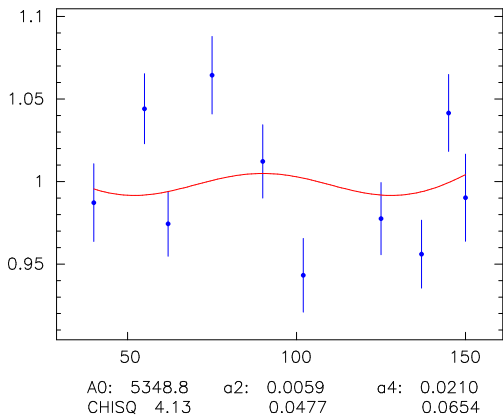
150deg 2.8MeV AD/DSAM
1805.2 keV transition



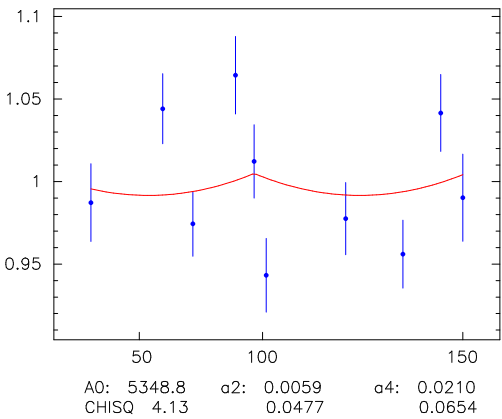
150deg 2.8MeV AD/DSAM
1805.2 keV transition



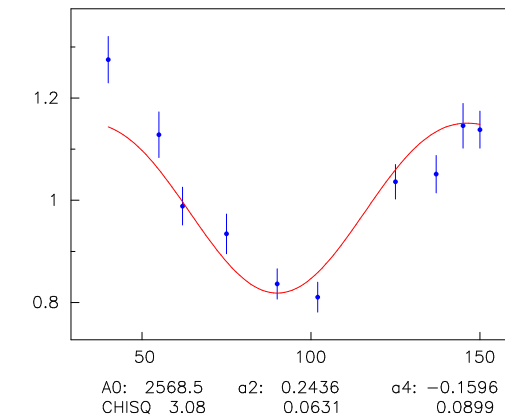
150deg 2.8MeV AD/DSAM
1810.6 keV transition



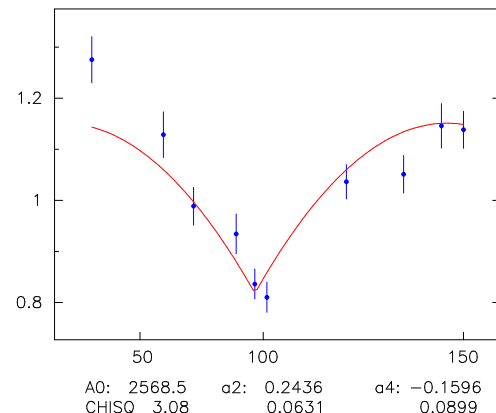
150deg 2.8MeV AD/DSAM
1810.6 keV transition



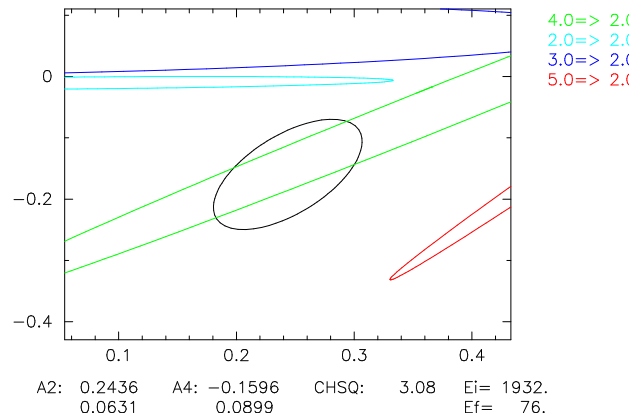
150deg 2.8MeV AD/DSAM
1856.2 keV transition



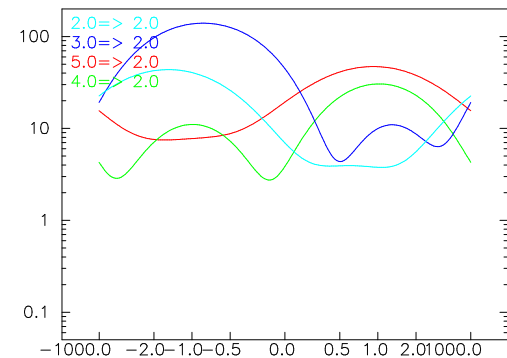
150deg 2.8MeV AD/DSAM
1856.2 keV transition



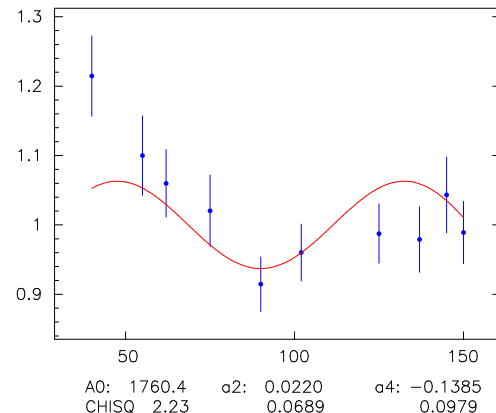
150deg 2.8MeV AD/DSAM
1856.2 keV transition



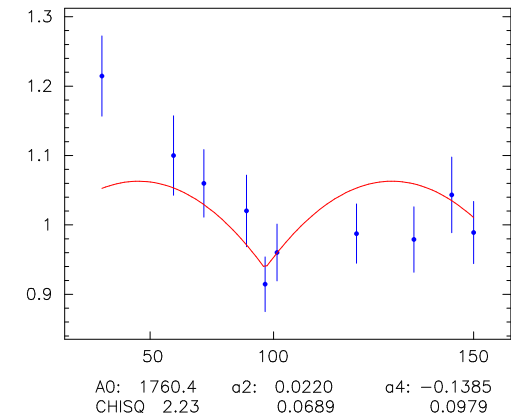
150deg 2.8MeV AD/DSAM
1856.2 keV transition



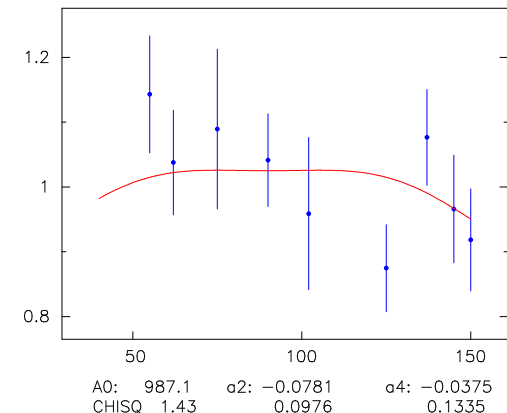
150deg 2.8MeV AD/DSAM
1860.0 keV transition



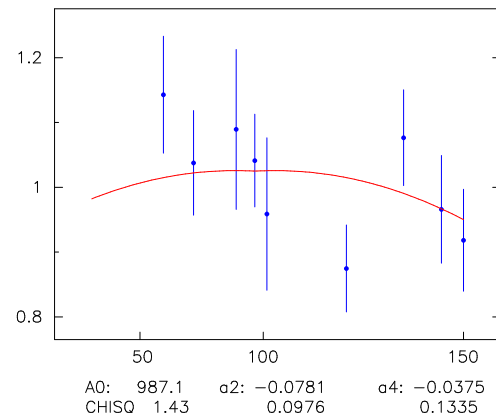
150deg 2.8MeV AD/DSAM
1860.0 keV transition



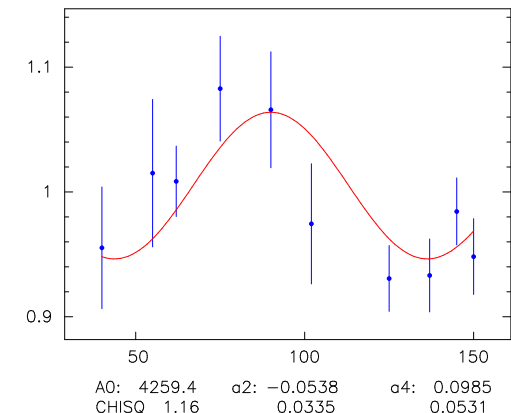
150deg 2.8MeV AD/DSAM
1879.1 keV transition



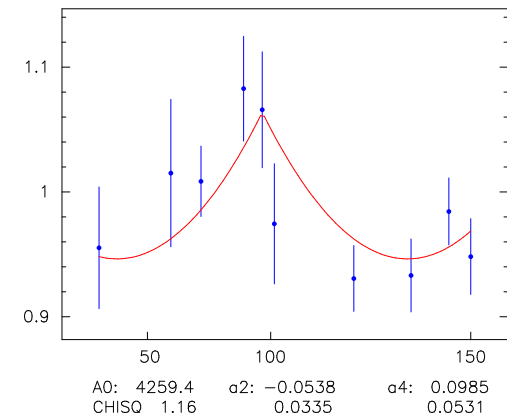
150deg 2.8MeV AD/DSAM
1879.1 keV transition



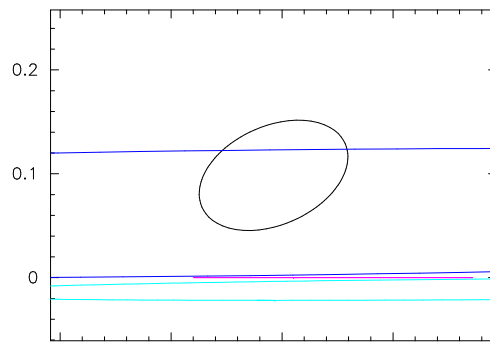
150deg 2.8MeV AD/DSAM
1890.9 keV transition



150deg 2.8MeV AD/DSAM
1890.9 keV transition



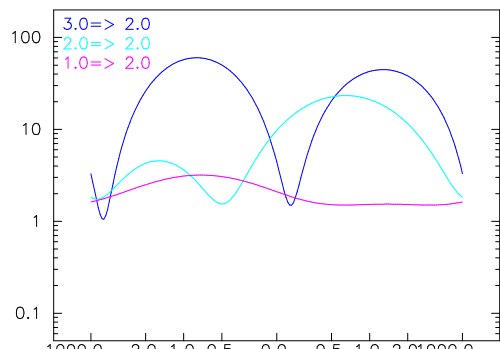
150deg 2.8MeV AD/DSAM
1890.9 keV transition



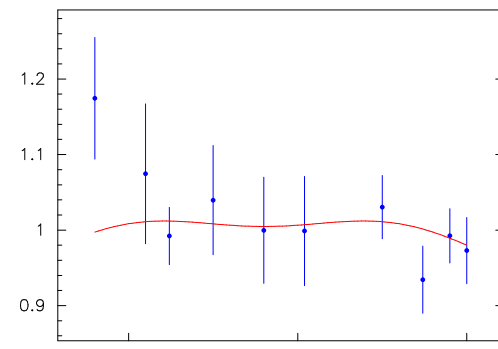
$A_2: -0.0538$ $A_4: 0.0985$ $CHSQ: 1.16$ $Ei = 1967.$
 0.0335 0.0531 $Ef = 76.$

2.80 MeV

150deg 2.8MeV AD/DSAM
1890.9 keV transition



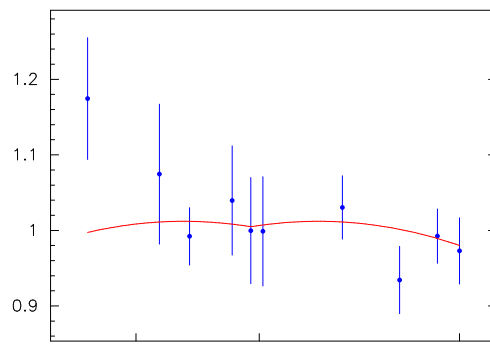
150deg 2.8MeV AD/DSAM
1894.1 keV transition



$A_0: 2631.5$ $a_2: -0.0308$ $a_4: -0.0283$
 $CHSQ: 1.19$ 0.0490 0.0828

2.80 MeV

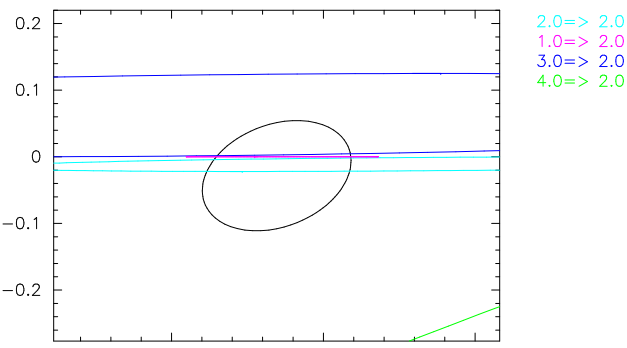
150deg 2.8MeV AD/DSAM
1894.1 keV transition



$A_0: 2631.5$ $a_2: -0.0308$ $a_4: -0.0283$
 $CHSQ: 1.19$ 0.0490 0.0828

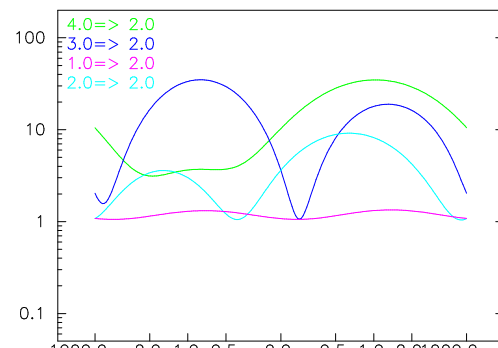
2.80 MeV

150deg 2.8MeV AD/DSAM
1894.1 keV transition



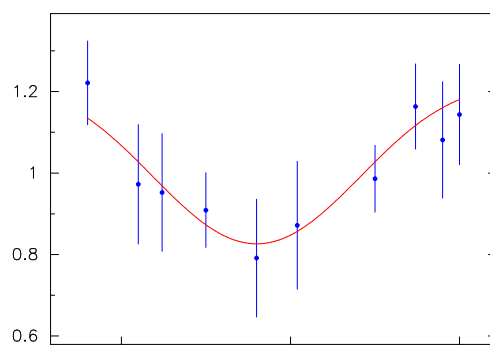
$A_2: -0.0308$ $A_4: -0.0283$ $CHSQ: 1.19$ $Ei = 1970.$
 0.0490 0.0828 $Ef = 76.$

150deg 2.8MeV AD/DSAM
1894.1 keV transition



2.80 MeV

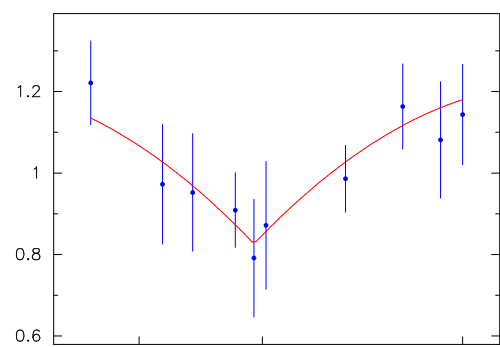
150deg 2.8MeV AD/DSAM
1931.6 keV transition



$A_0: 889.0$ $a_2: 0.2911$ $a_4: -0.0753$
 $CHSQ: 0.28$ 0.1173 0.1701

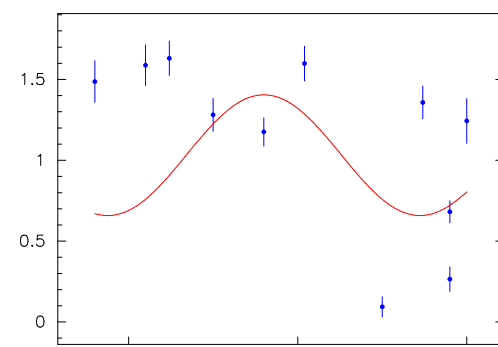
2.80 MeV

150deg 2.8MeV AD/DSAM
1931.6 keV transition



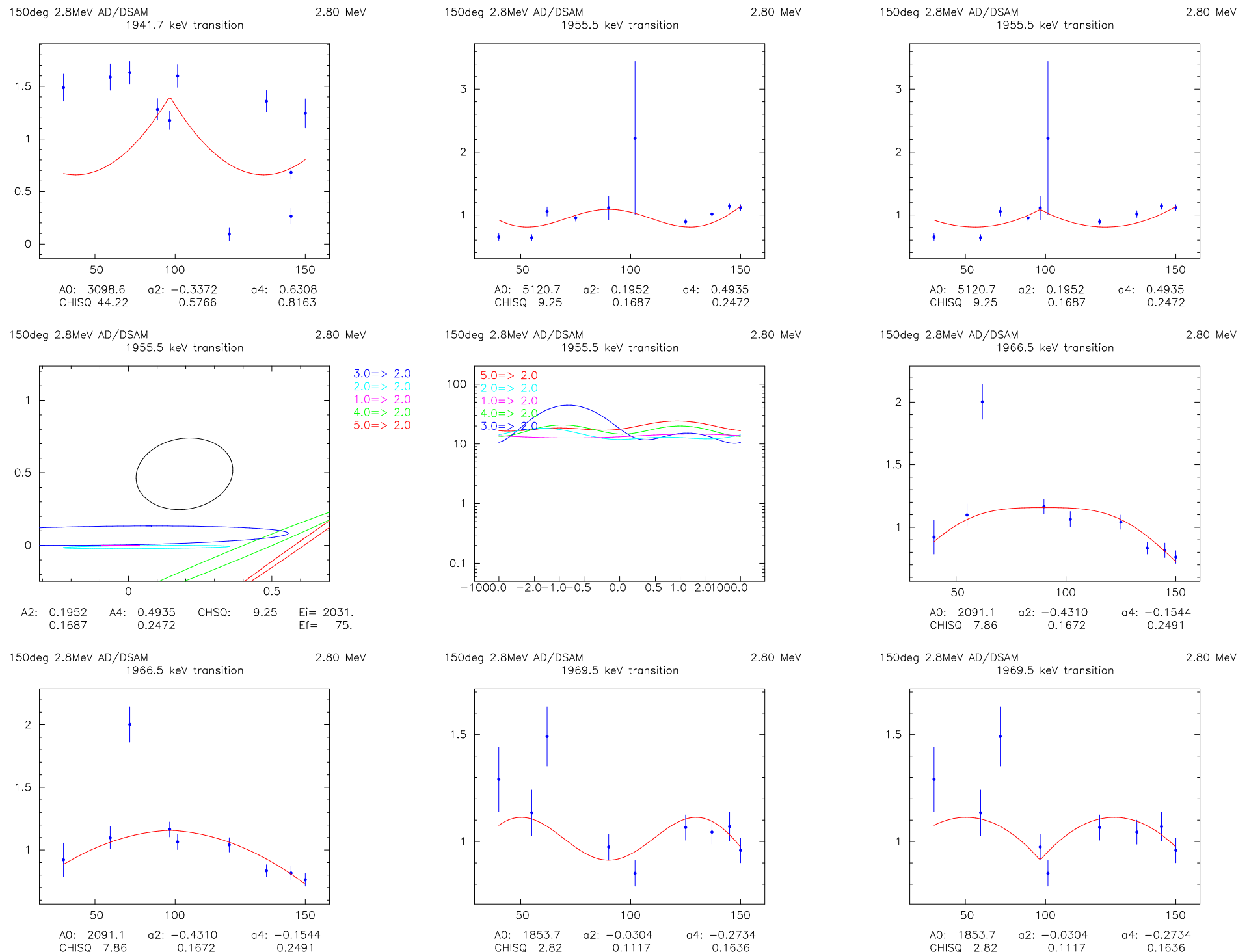
$A_0: 889.0$ $a_2: 0.2911$ $a_4: -0.0753$
 $CHSQ: 0.28$ 0.1173 0.1701

150deg 2.8MeV AD/DSAM
1941.7 keV transition

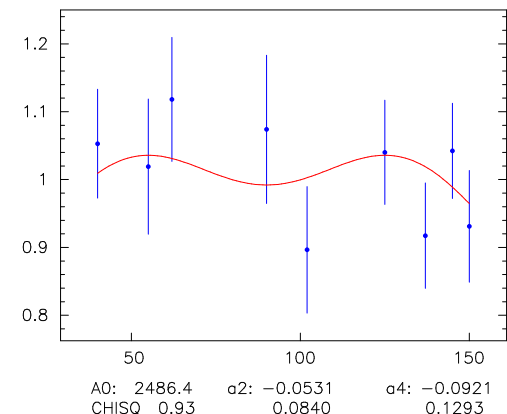


$A_0: 3098.6$ $a_2: -0.3372$ $a_4: 0.6308$
 $CHSQ: 44.22$ 0.5766 0.8163

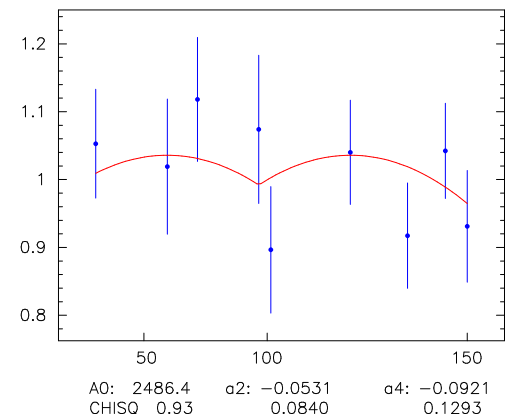
2.80 MeV



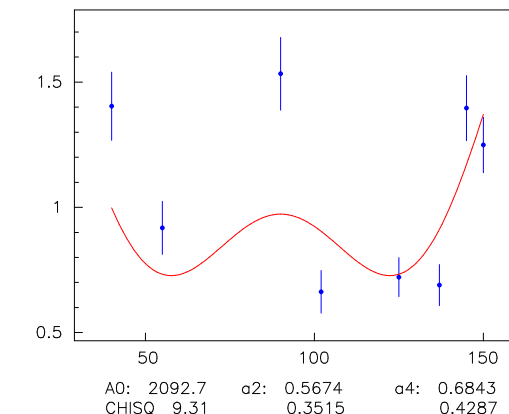
150deg 2.8MeV AD/DSAM
1983.5 keV transition



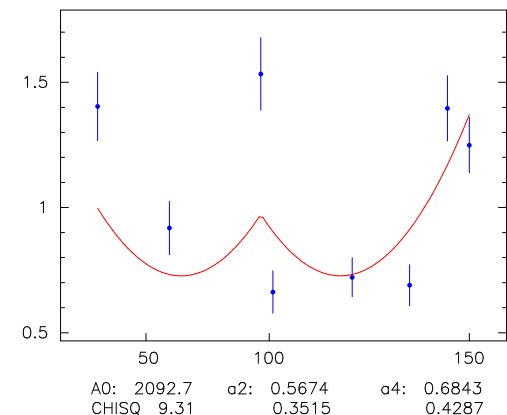
150deg 2.8MeV AD/DSAM
1983.5 keV transition



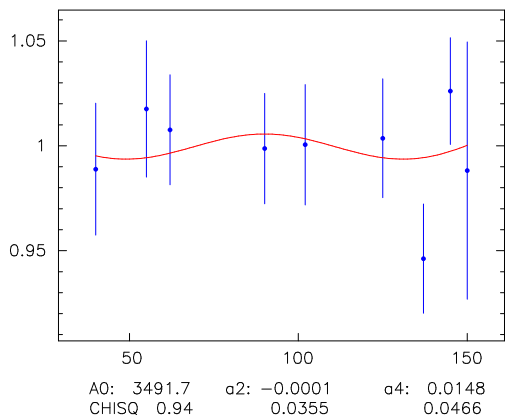
150deg 2.8MeV AD/DSAM
2006.5 keV transition



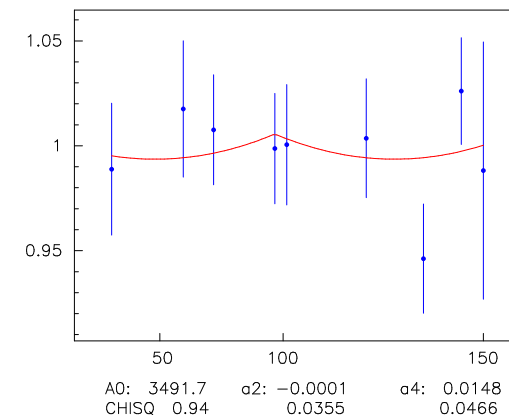
150deg 2.8MeV AD/DSAM
2006.5 keV transition



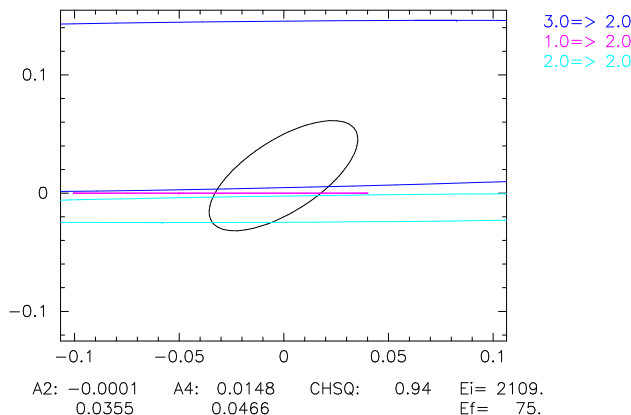
150deg 2.8MeV AD/DSAM
2033.9 keV transition



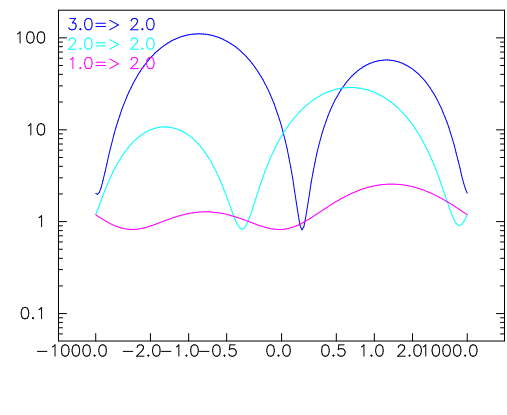
150deg 2.8MeV AD/DSAM
2033.9 keV transition



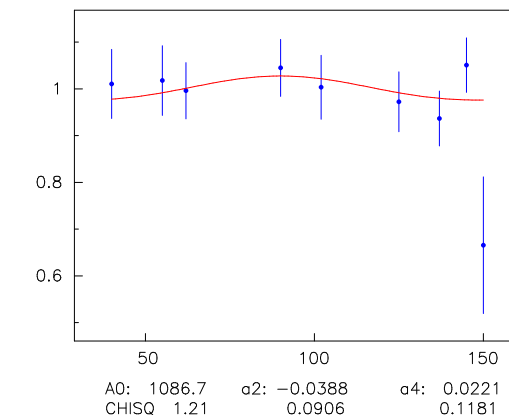
150deg 2.8MeV AD/DSAM
2033.9 keV transition



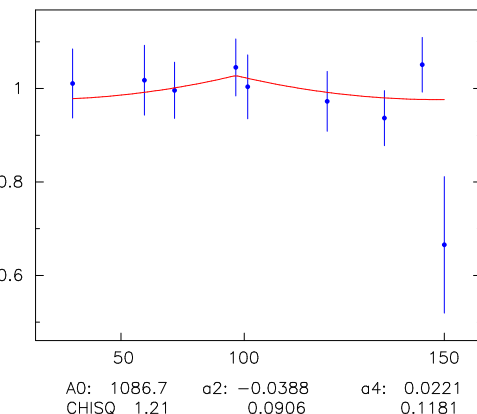
150deg 2.8MeV AD/DSAM
2033.9 keV transition



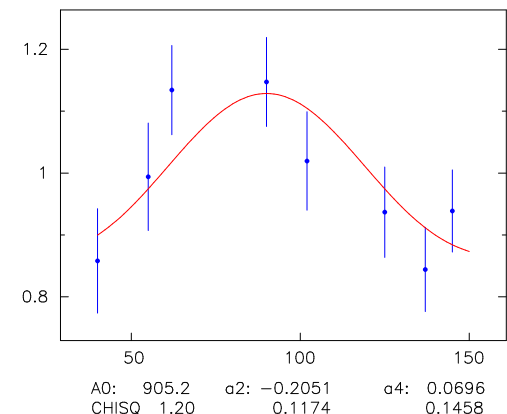
150deg 2.8MeV AD/DSAM
2043.1 keV transition



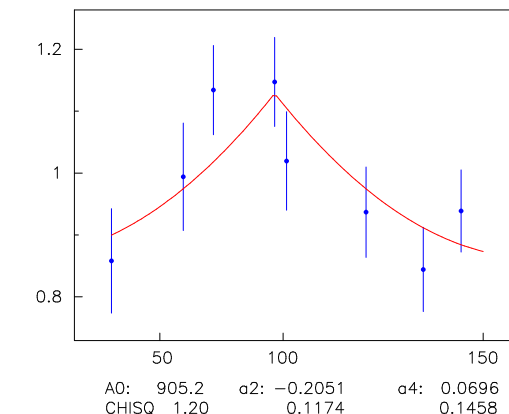
150deg 2.8MeV AD/DSAM
2043.1 keV transition



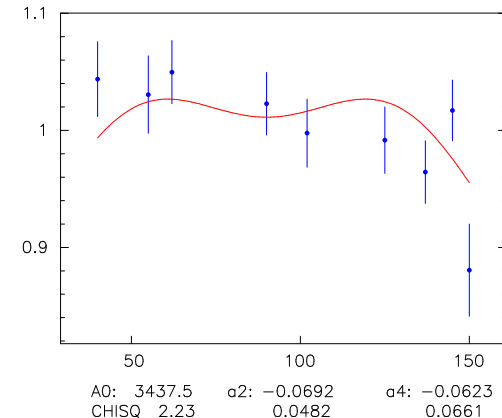
150deg 2.8MeV AD/DSAM
2052.3 keV transition



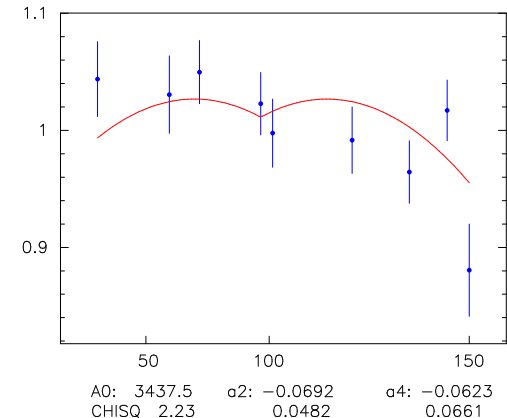
150deg 2.8MeV AD/DSAM
2052.3 keV transition



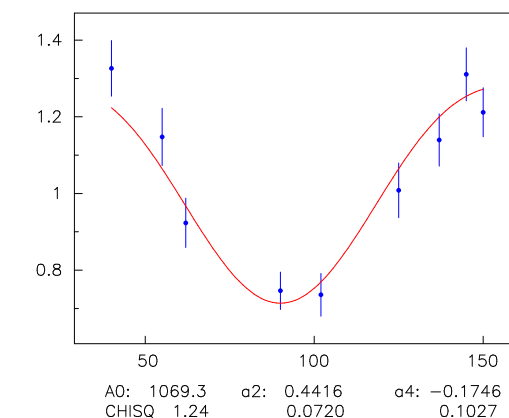
150deg 2.8MeV AD/DSAM
2060.1 keV transition



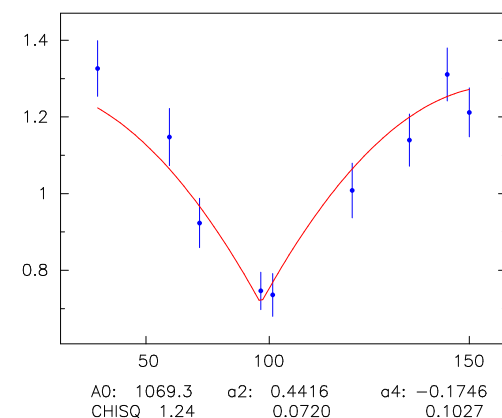
150deg 2.8MeV AD/DSAM
2060.1 keV transition



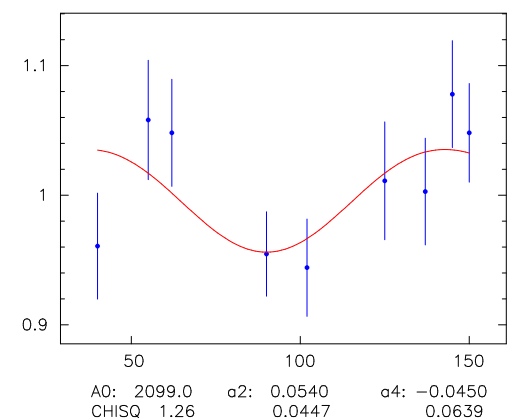
150deg 2.8MeV AD/DSAM
2079.2 keV transition



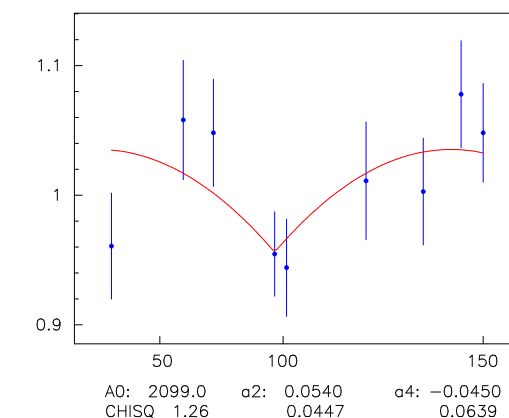
150deg 2.8MeV AD/DSAM
2079.2 keV transition

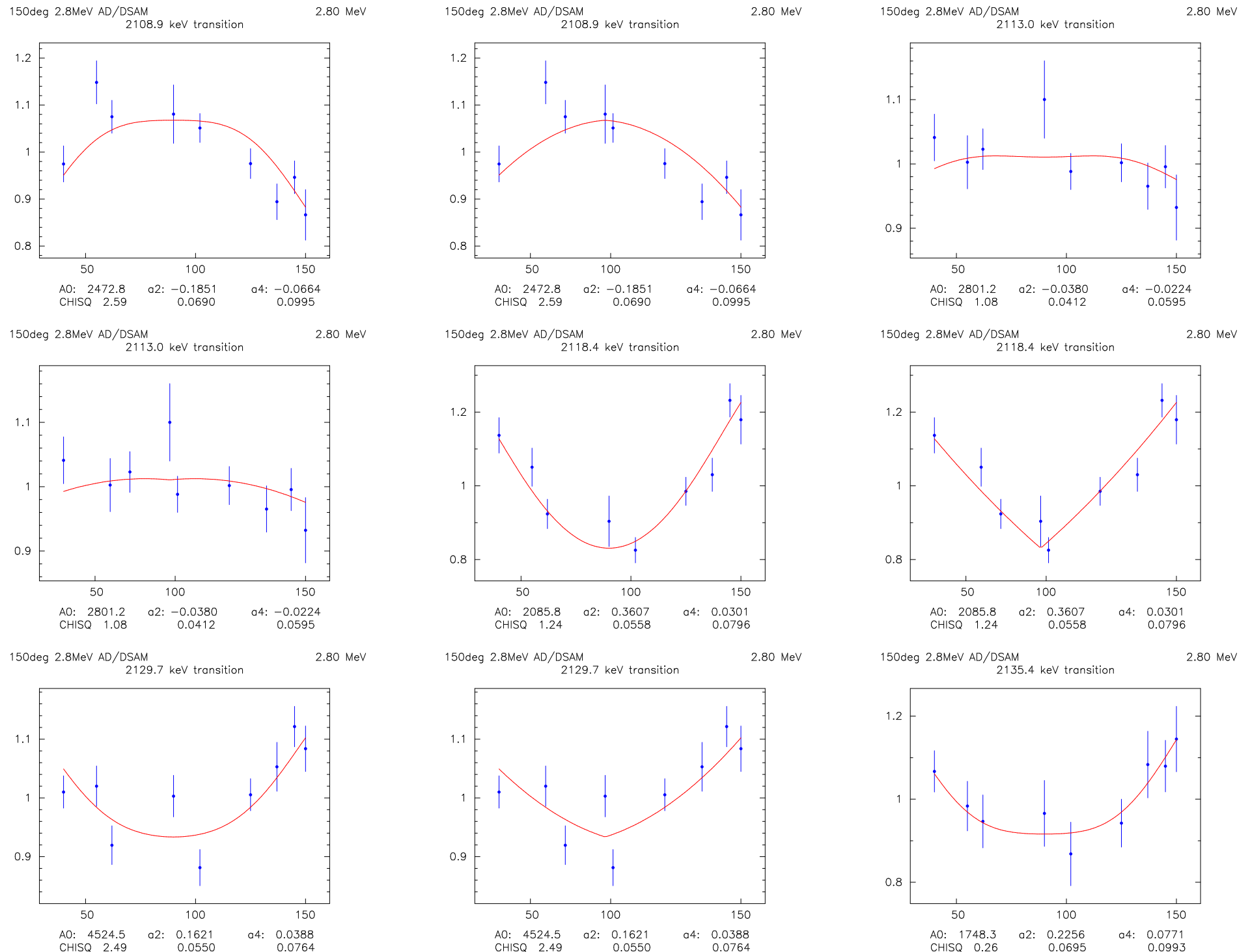


150deg 2.8MeV AD/DSAM
2087.0 keV transition

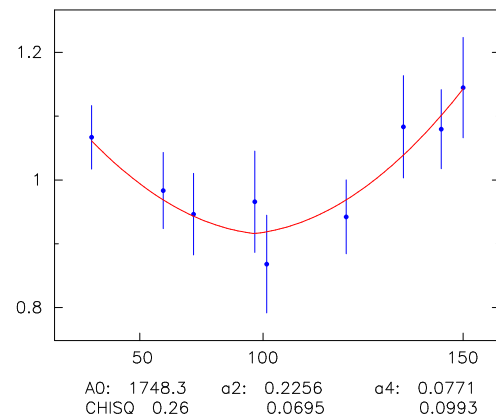


150deg 2.8MeV AD/DSAM
2087.0 keV transition

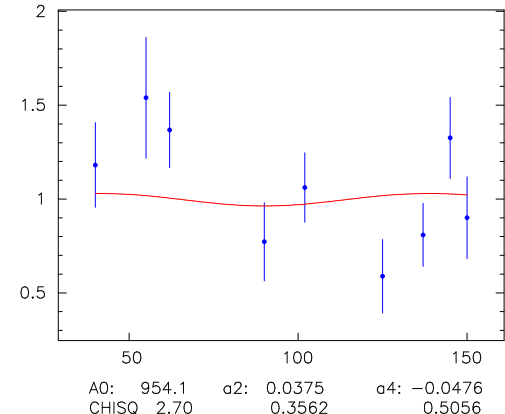




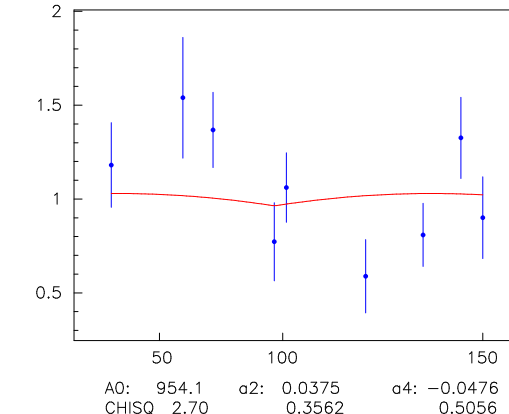
150deg 2.8MeV AD/DSAM
2135.4 keV transition



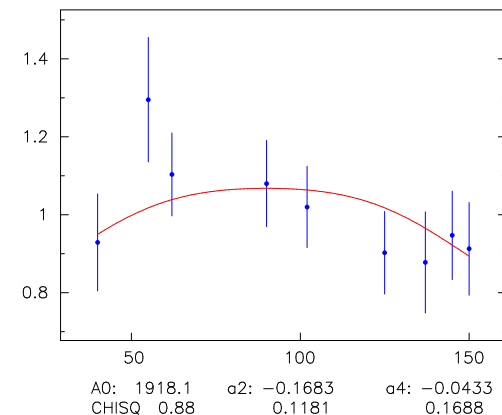
150deg 2.8MeV AD/DSAM
2156.7 keV transition



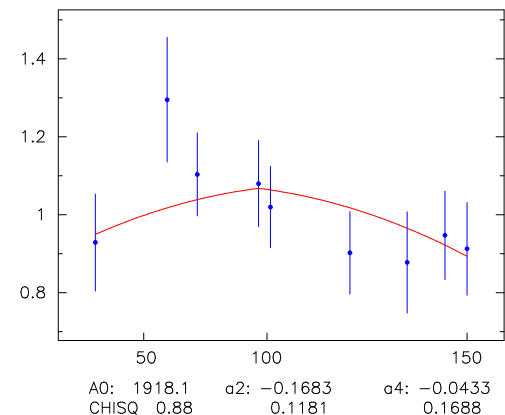
150deg 2.8MeV AD/DSAM
2156.7 keV transition



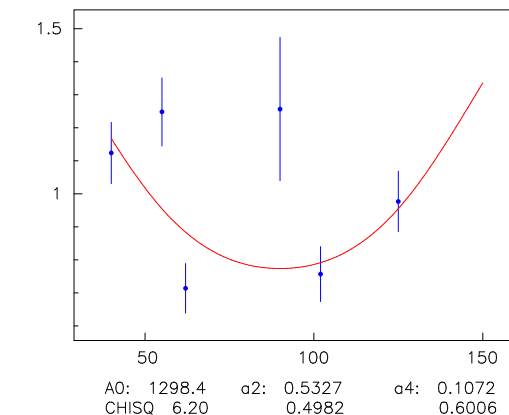
150deg 2.8MeV AD/DSAM
2162.3 keV transition



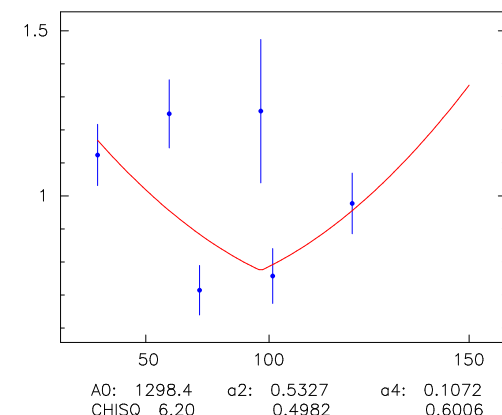
150deg 2.8MeV AD/DSAM
2162.3 keV transition



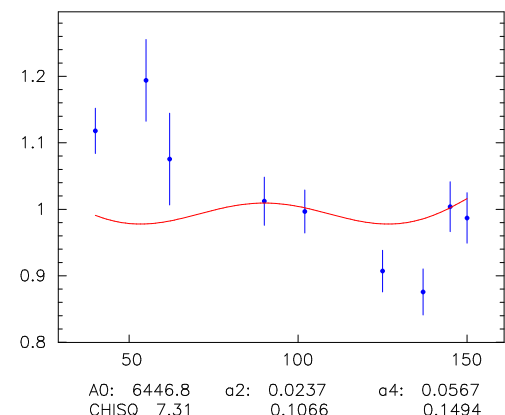
150deg 2.8MeV AD/DSAM
2201.3 keV transition



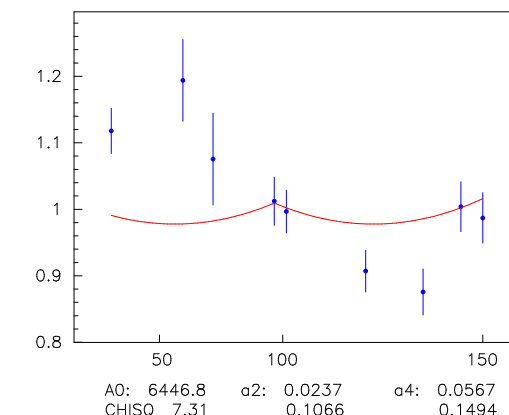
150deg 2.8MeV AD/DSAM
2201.3 keV transition



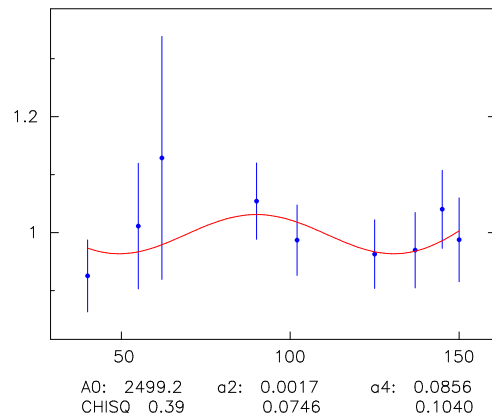
150deg 2.8MeV AD/DSAM
2222.8 keV transition



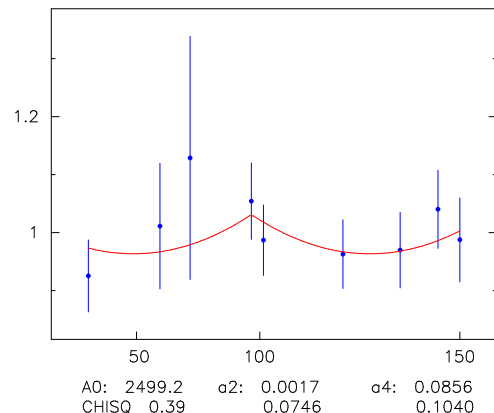
150deg 2.8MeV AD/DSAM
2222.8 keV transition



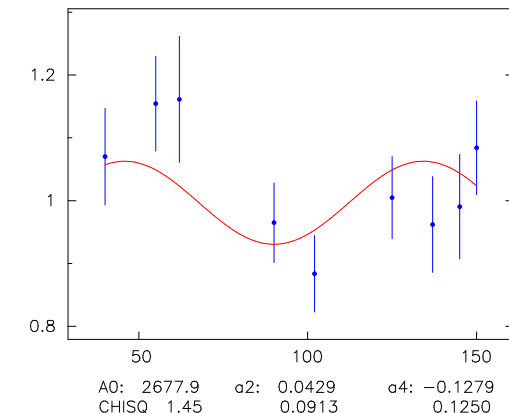
150deg 2.8MeV AD/DSAM
2227.5 keV transition



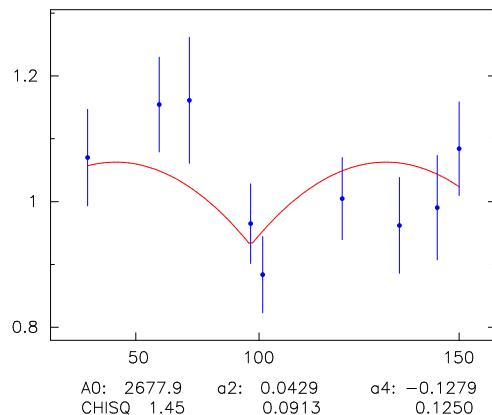
150deg 2.8MeV AD/DSAM
2227.5 keV transition



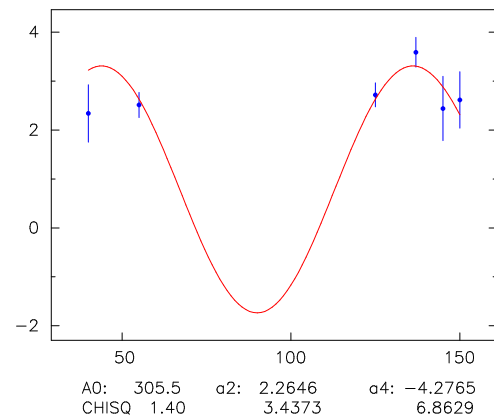
150deg 2.8MeV AD/DSAM
2241.9 keV transition



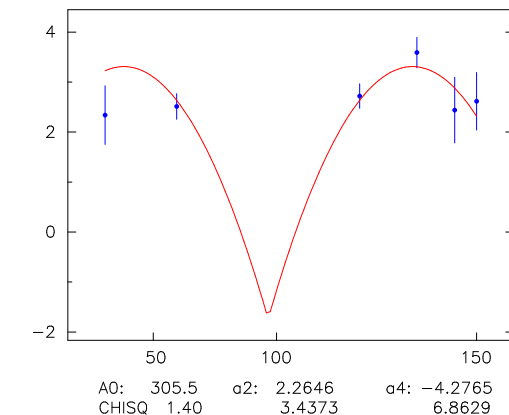
150deg 2.8MeV AD/DSAM
2241.9 keV transition



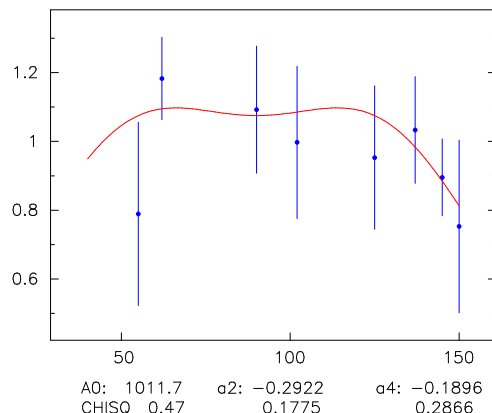
150deg 2.8MeV AD/DSAM
2260.5 keV transition



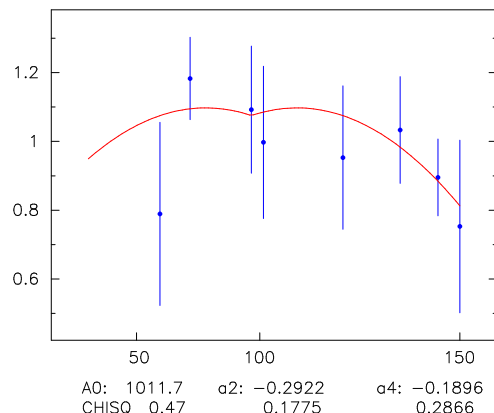
150deg 2.8MeV AD/DSAM
2260.5 keV transition



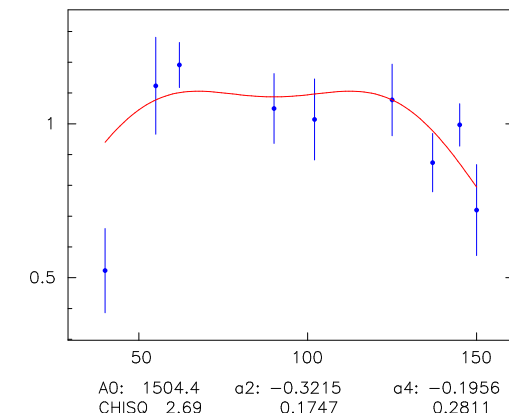
150deg 2.8MeV AD/DSAM
2269.7 keV transition



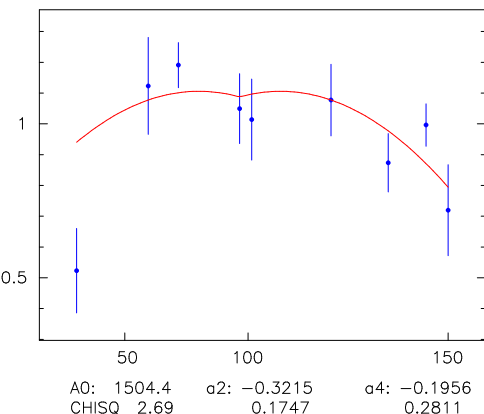
150deg 2.8MeV AD/DSAM
2269.7 keV transition



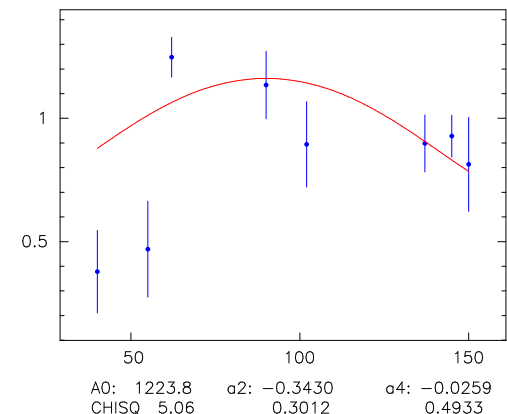
150deg 2.8MeV AD/DSAM
2276.8 keV transition



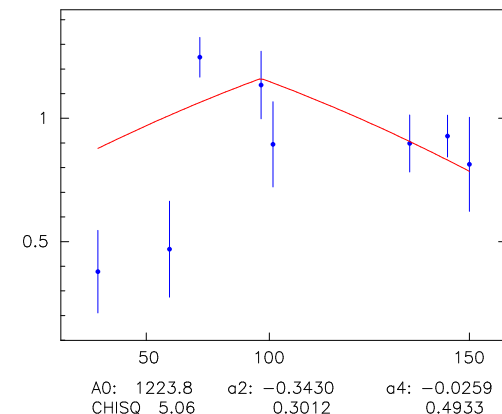
150deg 2.8MeV AD/DSAM
2276.8 keV transition



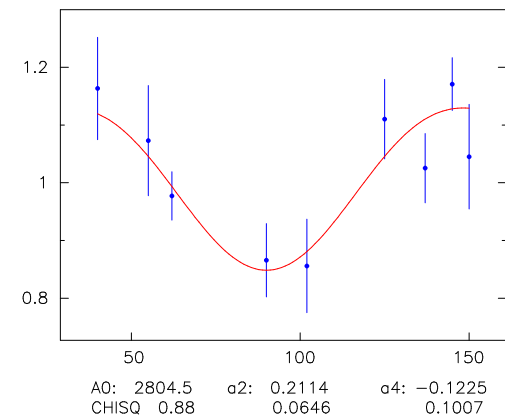
150deg 2.8MeV AD/DSAM
2282.2 keV transition



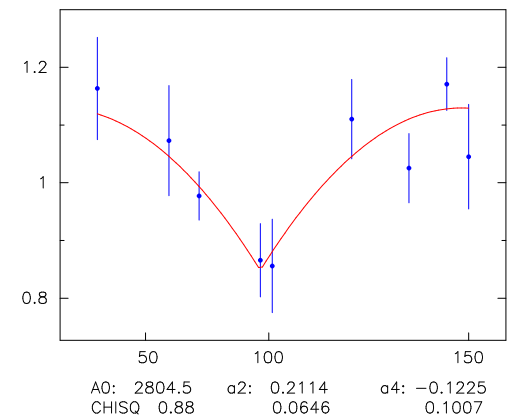
150deg 2.8MeV AD/DSAM
2282.2 keV transition



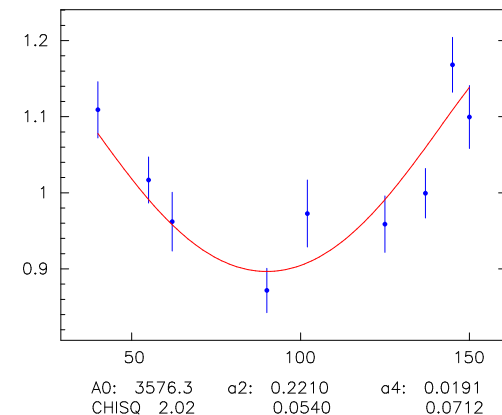
150deg 2.8MeV AD/DSAM
2286.0 keV transition



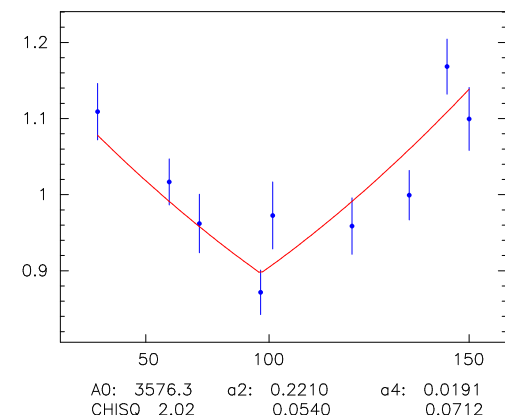
150deg 2.8MeV AD/DSAM
2286.0 keV transition



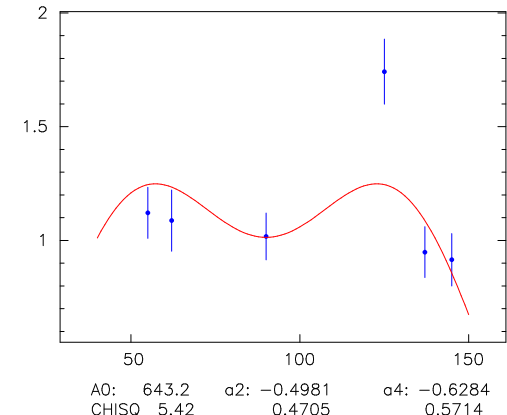
150deg 2.8MeV AD/DSAM
2301.1 keV transition



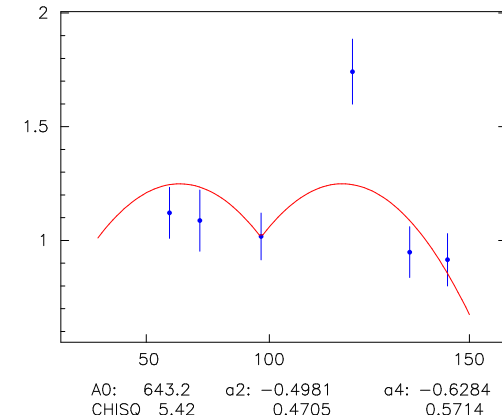
150deg 2.8MeV AD/DSAM
2301.1 keV transition



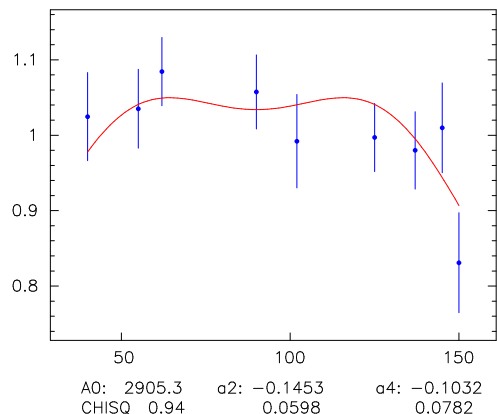
150deg 2.8MeV AD/DSAM
2317.3 keV transition



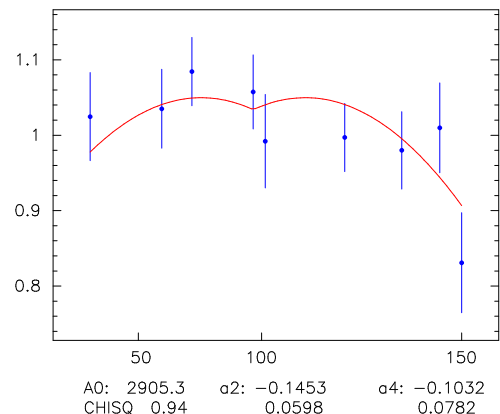
150deg 2.8MeV AD/DSAM
2317.3 keV transition



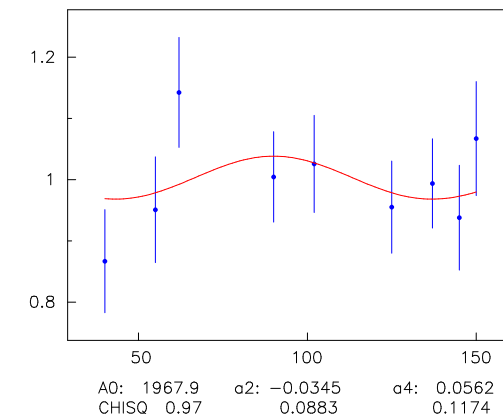
150deg 2.8MeV AD/DSAM
2332.7 keV transition



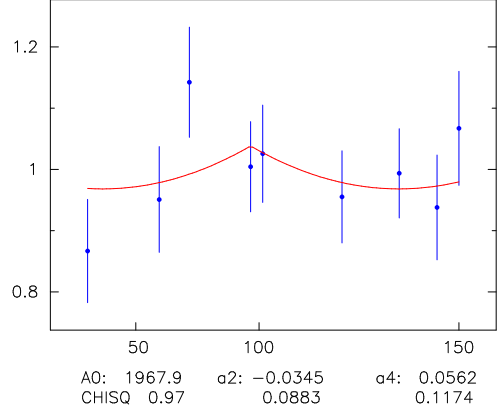
150deg 2.8MeV AD/DSAM
2332.7 keV transition



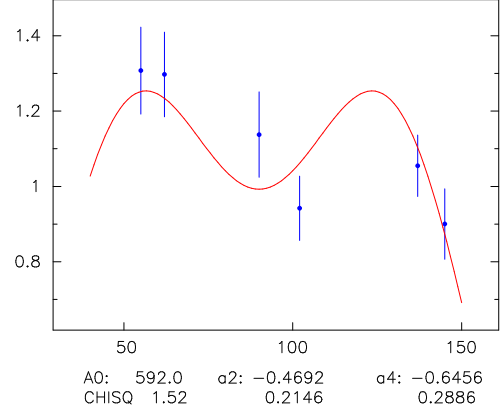
150deg 2.8MeV AD/DSAM
2347.3 keV transition



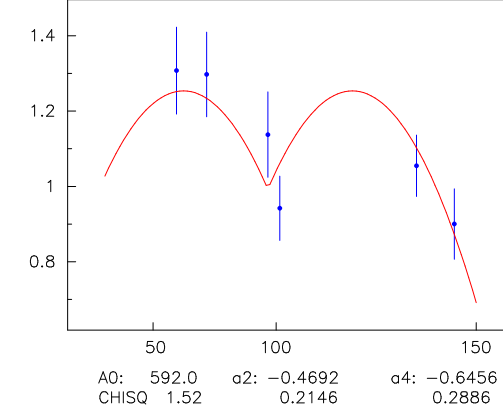
150deg 2.8MeV AD/DSAM
2347.3 keV transition



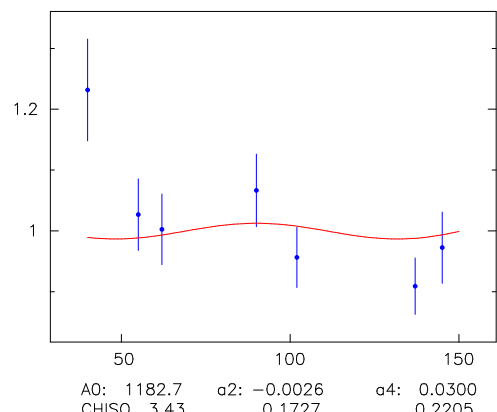
150deg 2.8MeV AD/DSAM
2390.5 keV transition



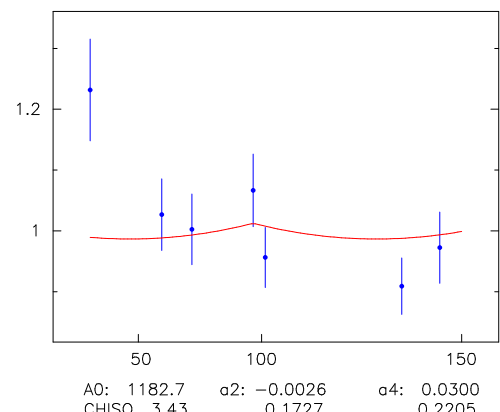
150deg 2.8MeV AD/DSAM
2390.5 keV transition



150deg 2.8MeV AD/DSAM
2395.2 keV transition



150deg 2.8MeV AD/DSAM
2395.2 keV transition



150deg 2.8MeV AD/DSAM
2464.1 keV transition

