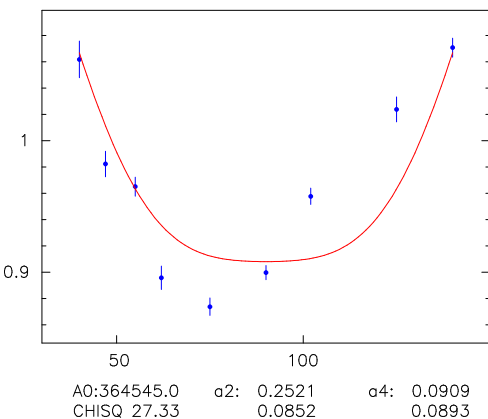
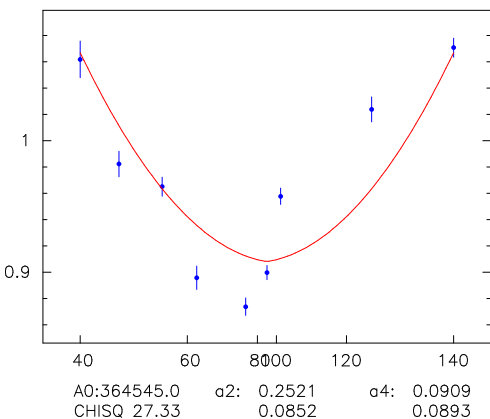


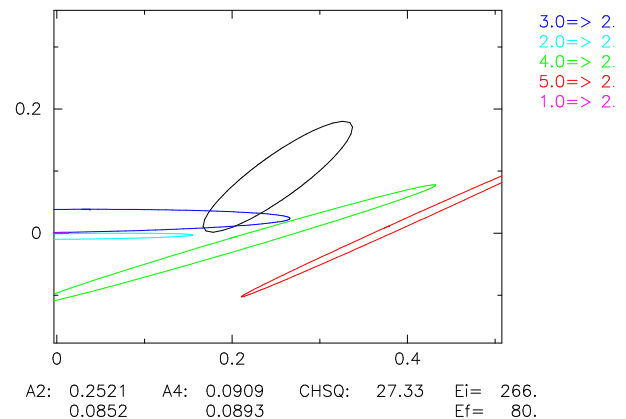
162Dy Angular Distribution 3.1MeV
185.0 keV transition



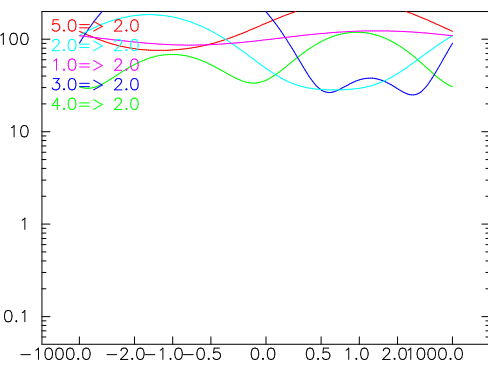
162Dy Angular Distribution 3.1MeV
185.0 keV transition



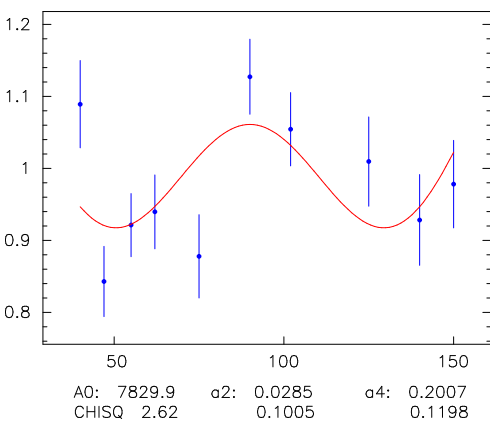
162Dy Angular Distribution 3.1MeV
185.0 keV transition



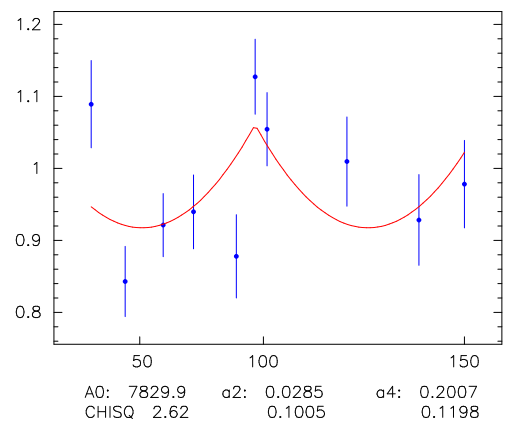
162Dy Angular Distribution 3.1MeV
185.0 keV transition



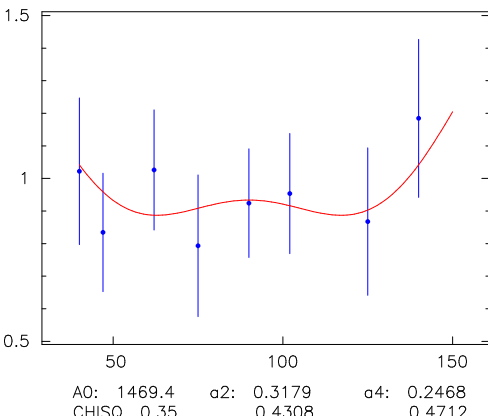
162Dy Angular Distribution 3.1MeV
212.9 keV transition



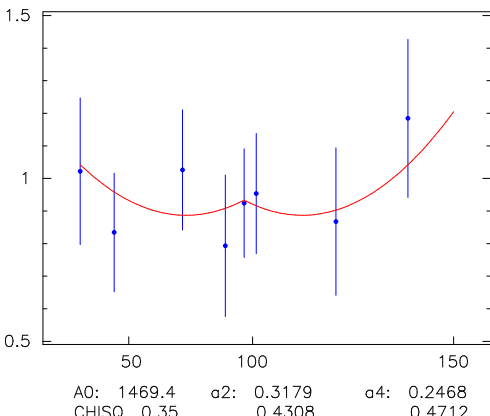
162Dy Angular Distribution 3.1MeV
212.9 keV transition



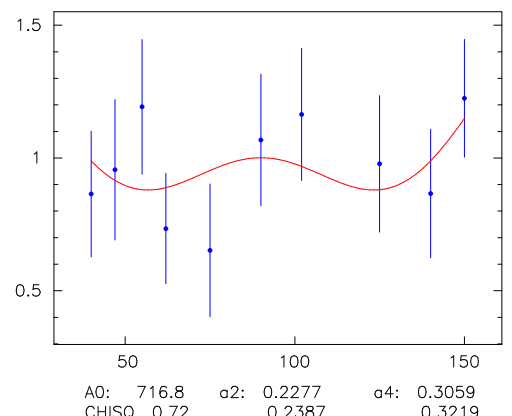
162Dy Angular Distribution 3.1MeV
215.3 keV transition



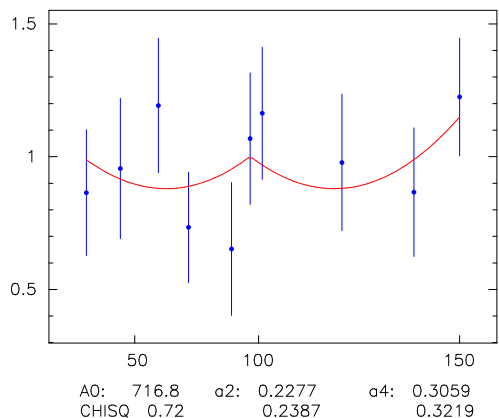
162Dy Angular Distribution 3.1MeV
215.3 keV transition



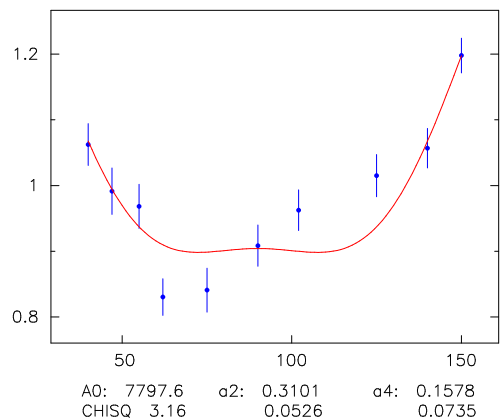
162Dy Angular Distribution 3.1MeV
233.1 keV transition



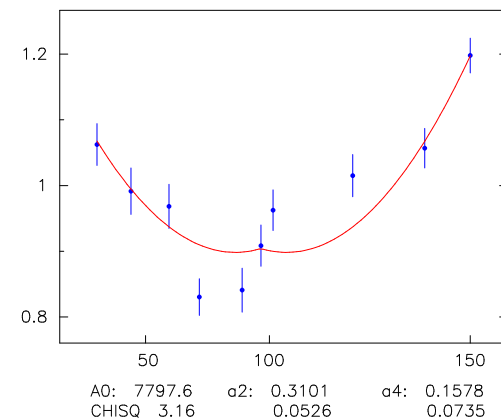
162Dy Angular Distribution 3.1MeV
233.1 keV transition



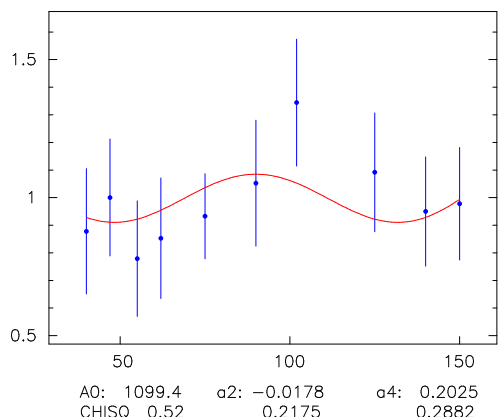
162Dy Angular Distribution 3.1MeV
236.0 keV transition



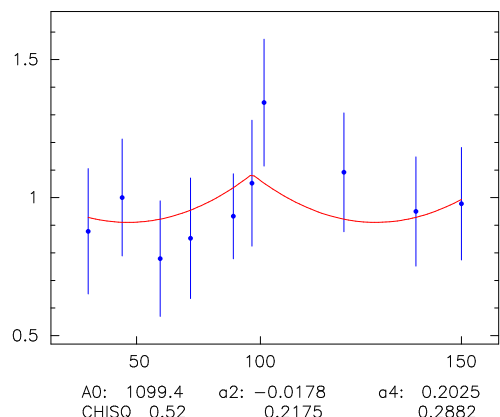
162Dy Angular Distribution 3.1MeV
236.0 keV transition



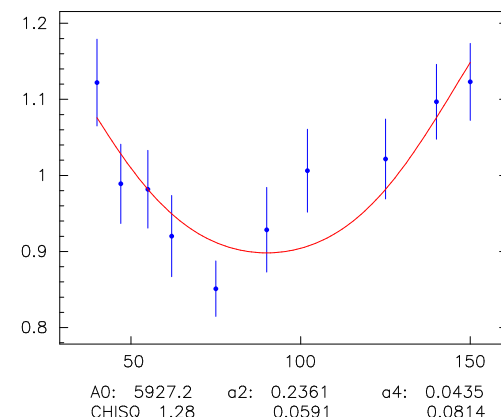
162Dy Angular Distribution 3.1MeV
245.1 keV transition



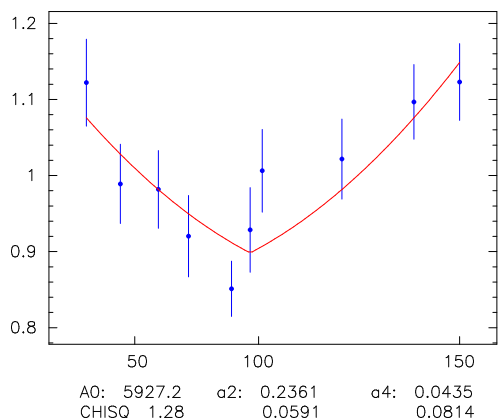
162Dy Angular Distribution 3.1MeV
245.1 keV transition



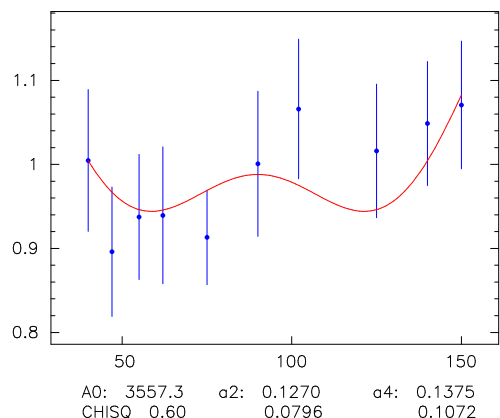
162Dy Angular Distribution 3.1MeV
247.3 keV transition



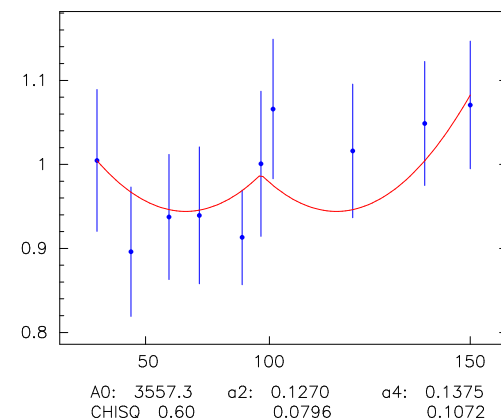
162Dy Angular Distribution 3.1MeV
247.3 keV transition



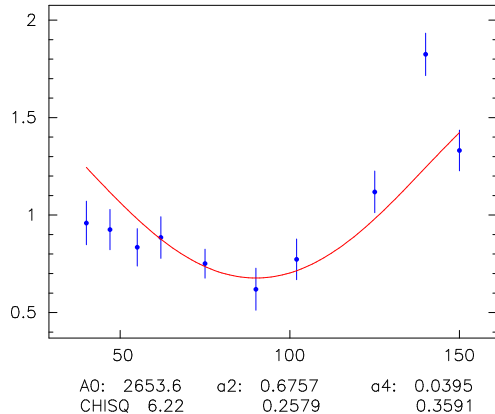
162Dy Angular Distribution 3.1MeV
250.9 keV transition



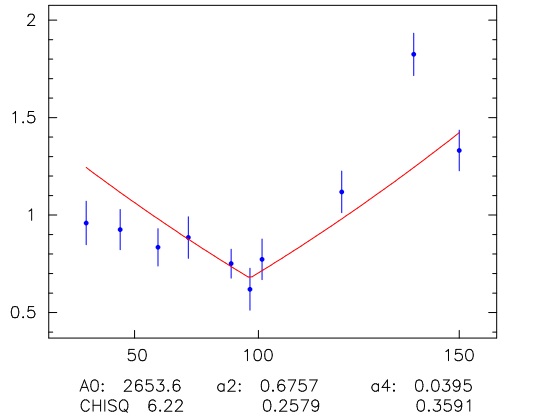
162Dy Angular Distribution 3.1MeV
250.9 keV transition



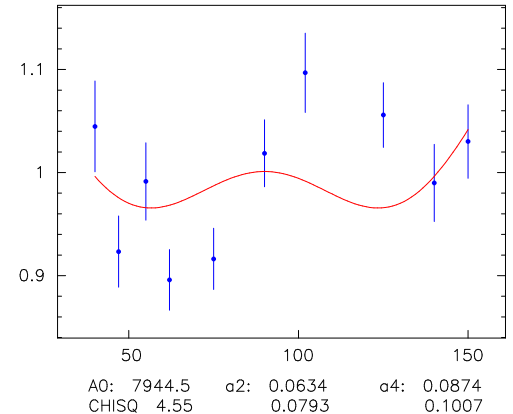
162Dy Angular Distribution 3.1MeV
253.1 keV transition



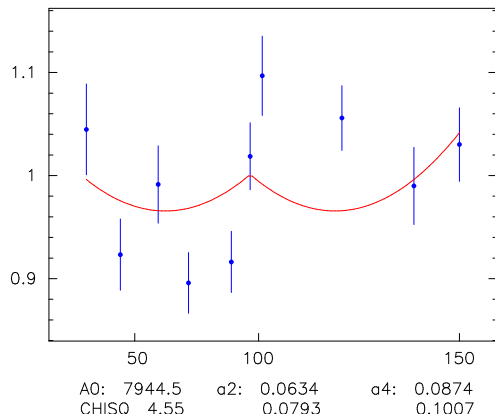
162Dy Angular Distribution 3.1MeV
253.1 keV transition



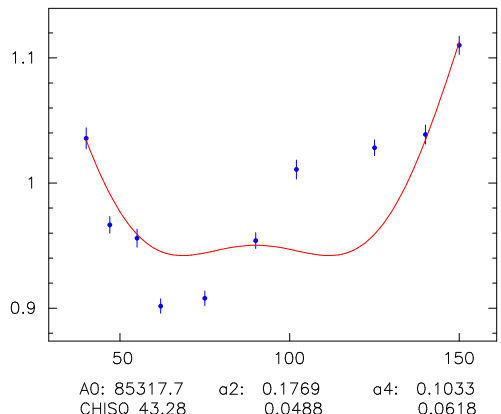
162Dy Angular Distribution 3.1MeV
258.1 keV transition



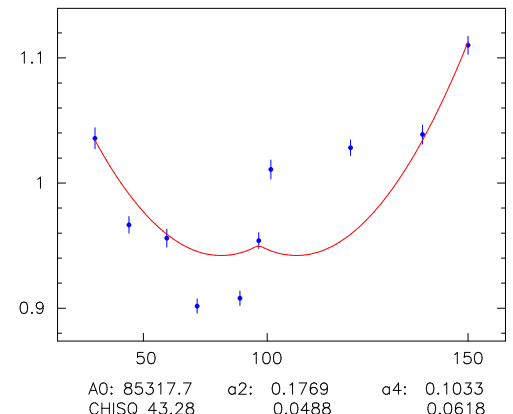
162Dy Angular Distribution 3.1MeV
258.1 keV transition



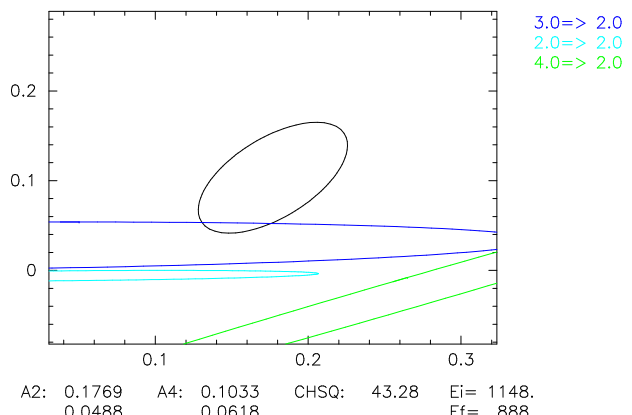
162Dy Angular Distribution 3.1MeV
260.1 keV transition



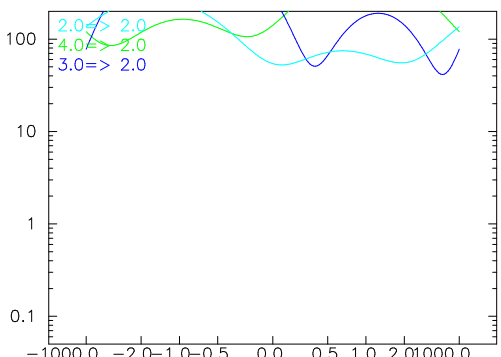
162Dy Angular Distribution 3.1MeV
260.1 keV transition



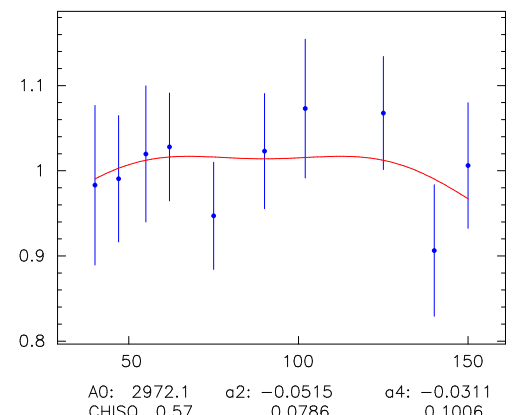
162Dy Angular Distribution 3.1MeV
260.1 keV transition



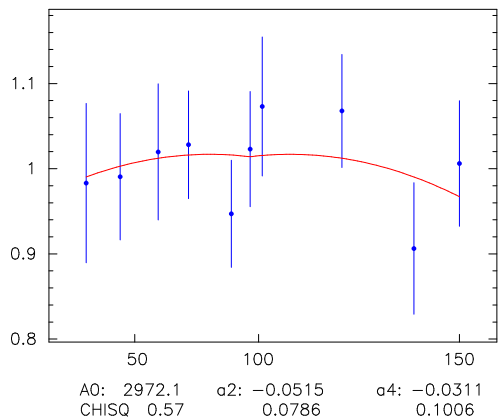
162Dy Angular Distribution 3.1MeV
260.1 keV transition



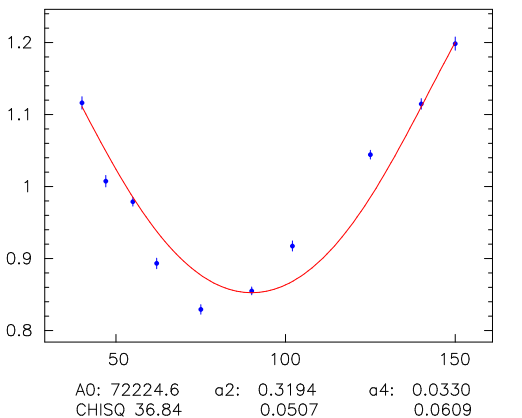
162Dy Angular Distribution 3.1MeV
263.2 keV transition



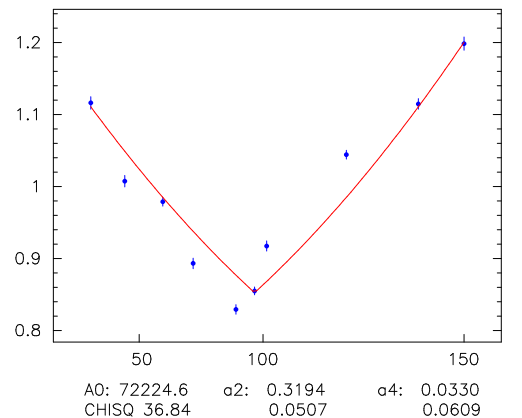
162Dy Angular Distribution 3.1MeV
263.2 keV transition



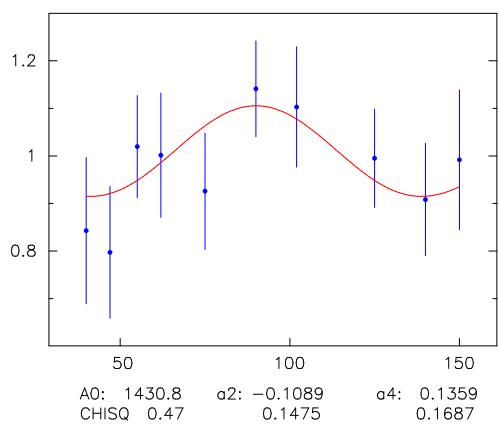
162Dy Angular Distribution 3.1MeV
282.9 keV transition



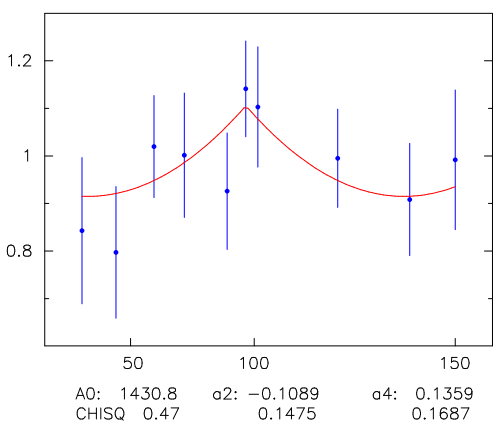
162Dy Angular Distribution 3.1MeV
282.9 keV transition



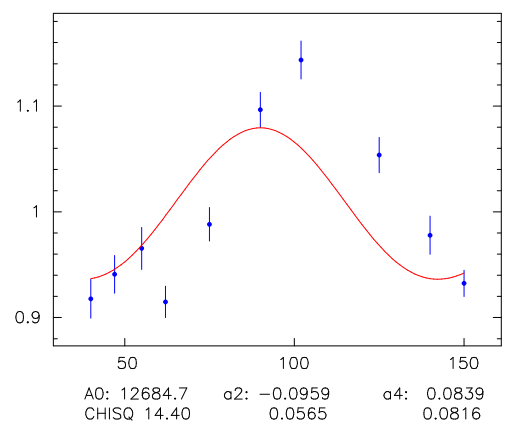
162Dy Angular Distribution 3.1MeV
285.7 keV transition



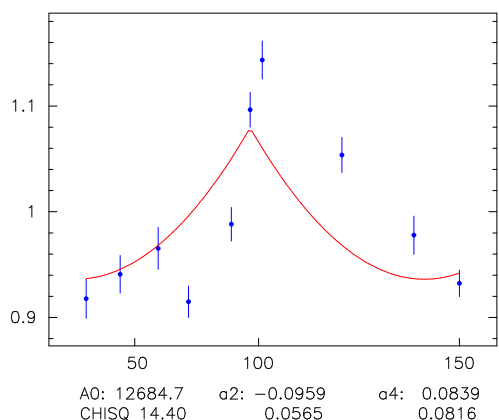
162Dy Angular Distribution 3.1MeV
285.7 keV transition



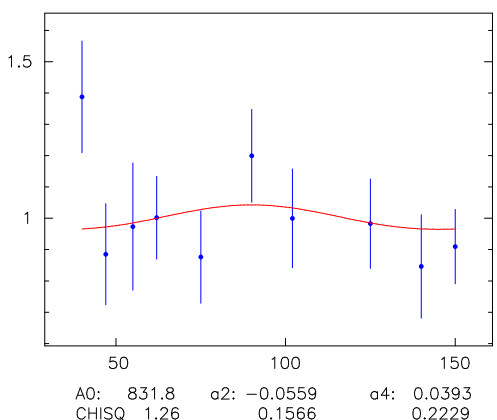
162Dy Angular Distribution 3.1MeV
295.2 keV transition



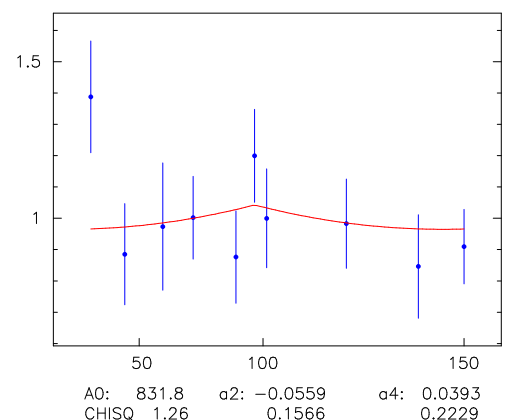
162Dy Angular Distribution 3.1MeV
295.2 keV transition



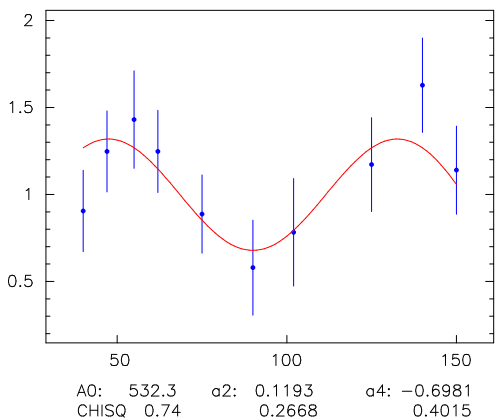
162Dy Angular Distribution 3.1MeV
297.4 keV transition



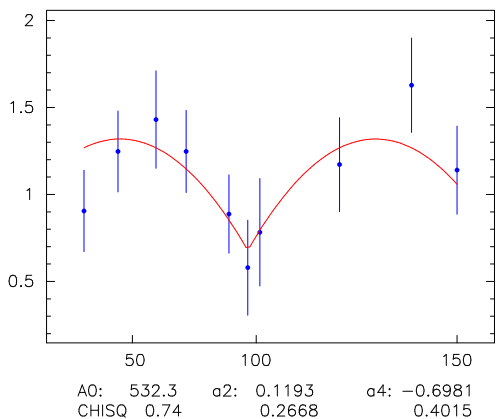
162Dy Angular Distribution 3.1MeV
297.4 keV transition



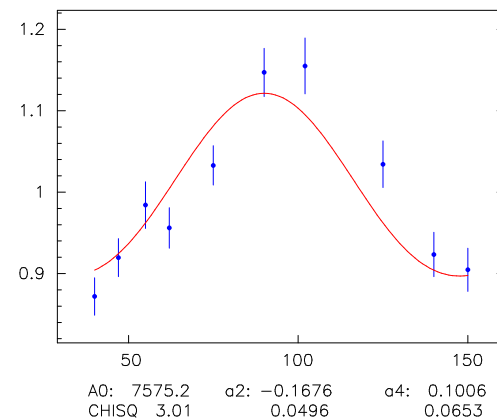
162Dy Angular Distribution 3.1MeV
307.7 keV transition



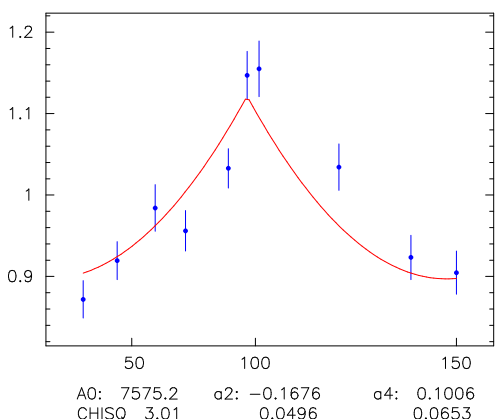
162Dy Angular Distribution 3.1MeV
307.7 keV transition



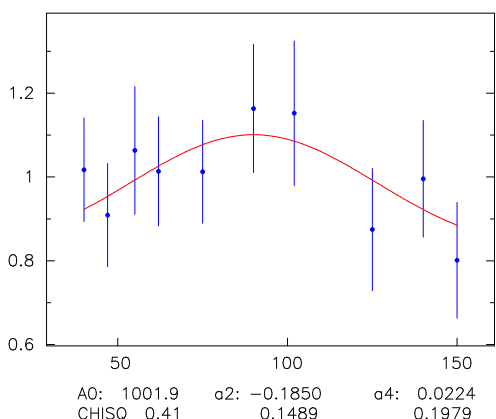
162Dy Angular Distribution 3.1MeV
311.3 keV transition



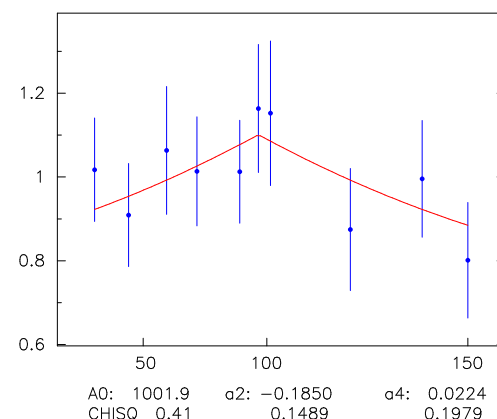
162Dy Angular Distribution 3.1MeV
311.3 keV transition



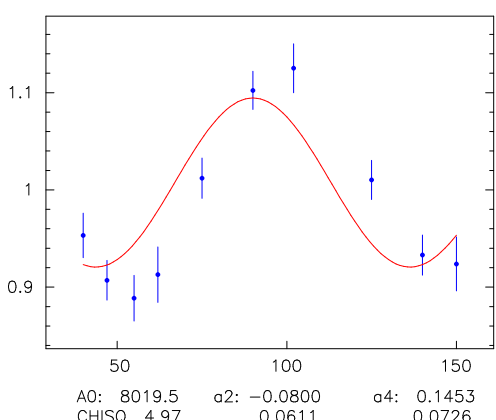
162Dy Angular Distribution 3.1MeV
315.5 keV transition



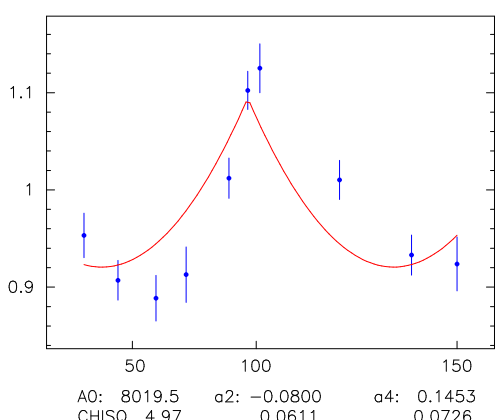
162Dy Angular Distribution 3.1MeV
315.5 keV transition



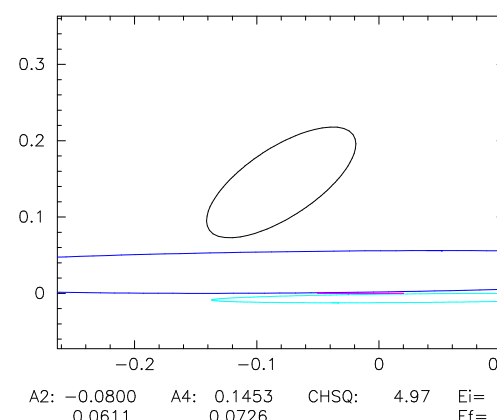
162Dy Angular Distribution 3.1MeV
322.0 keV transition



162Dy Angular Distribution 3.1MeV
322.0 keV transition

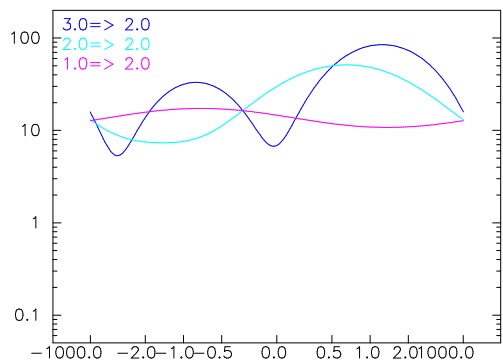


162Dy Angular Distribution 3.1MeV
322.0 keV transition

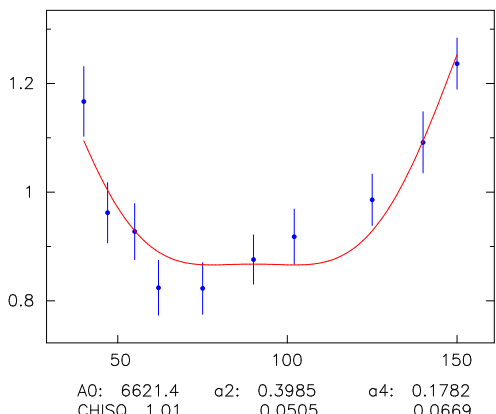


3.0=> 2.
2.0=> 2.
1.0=> 2.

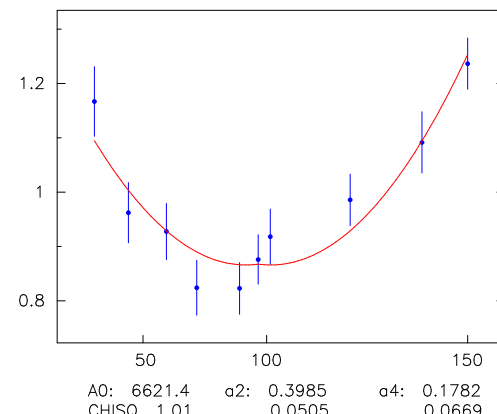
162Dy Angular Distribution 3.1MeV
322.0 keV transition



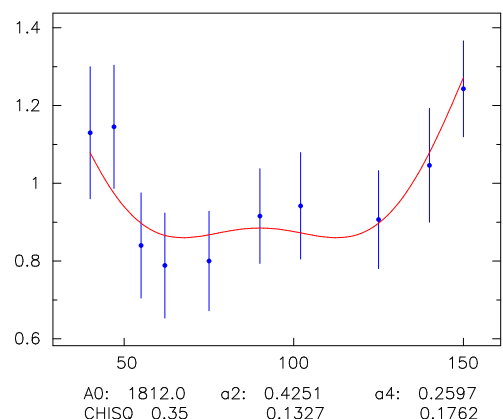
162Dy Angular Distribution 3.1MeV
327.0 keV transition



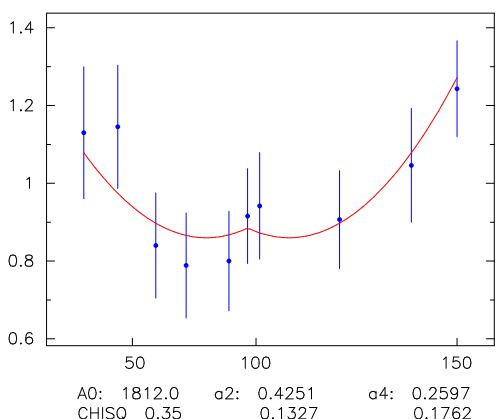
162Dy Angular Distribution 3.1MeV
327.0 keV transition



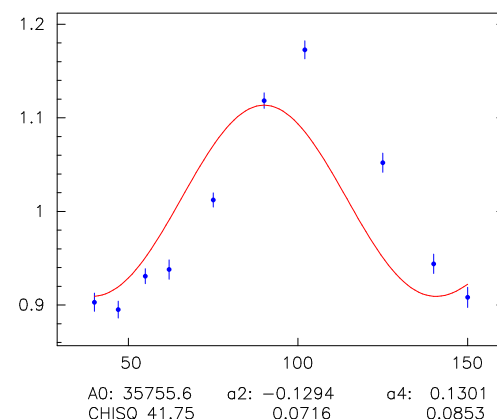
162Dy Angular Distribution 3.1MeV
329.4 keV transition



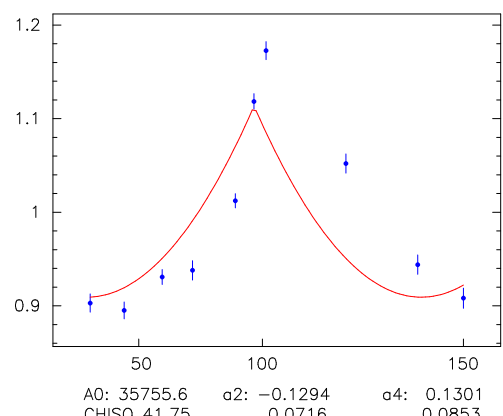
162Dy Angular Distribution 3.1MeV
329.4 keV transition



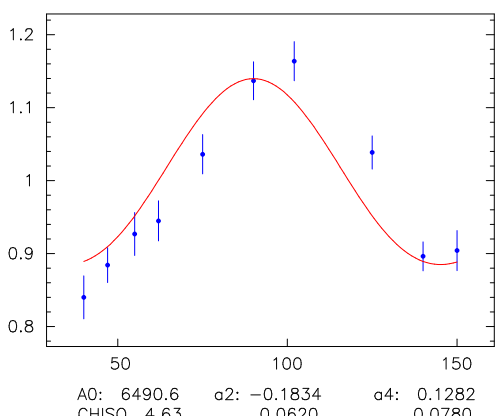
162Dy Angular Distribution 3.1MeV
334.1 keV transition



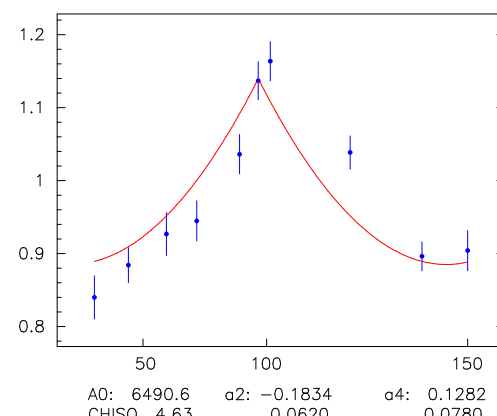
162Dy Angular Distribution 3.1MeV
334.1 keV transition



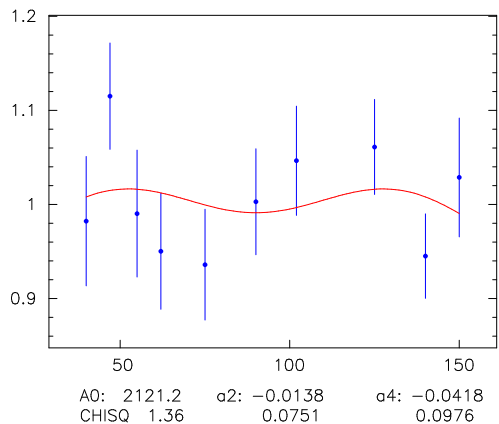
162Dy Angular Distribution 3.1MeV
347.5 keV transition



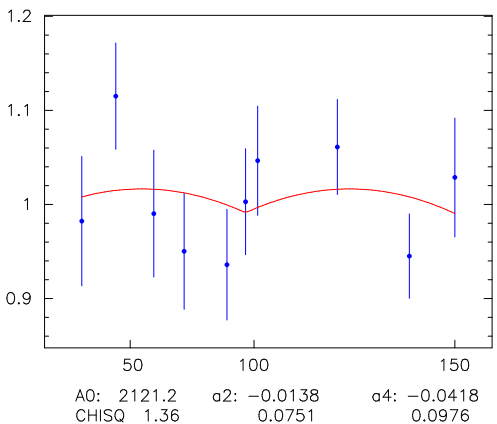
162Dy Angular Distribution 3.1MeV
347.5 keV transition



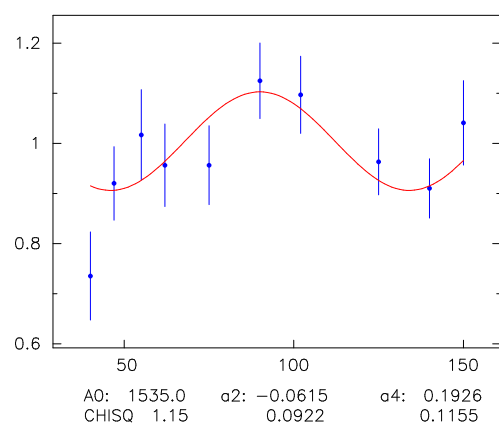
162Dy Angular Distribution 3.1MeV
351.3 keV transition



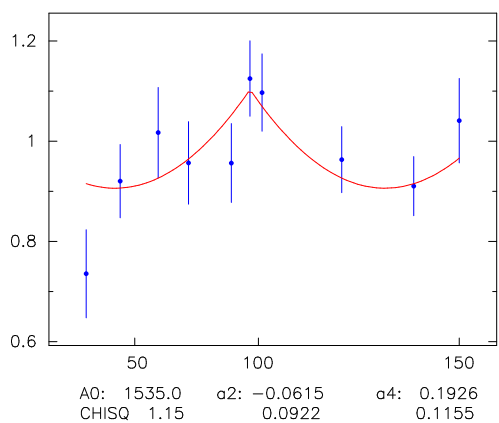
162Dy Angular Distribution 3.1MeV
351.3 keV transition



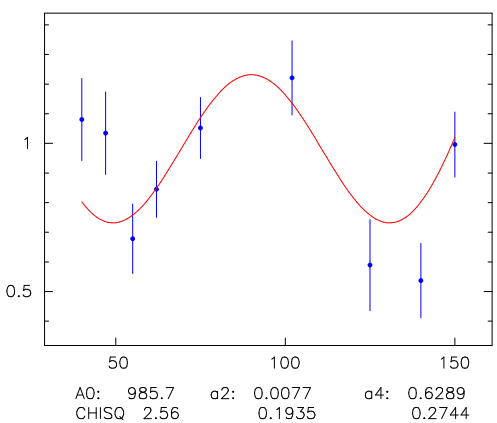
162Dy Angular Distribution 3.1MeV
354.4 keV transition



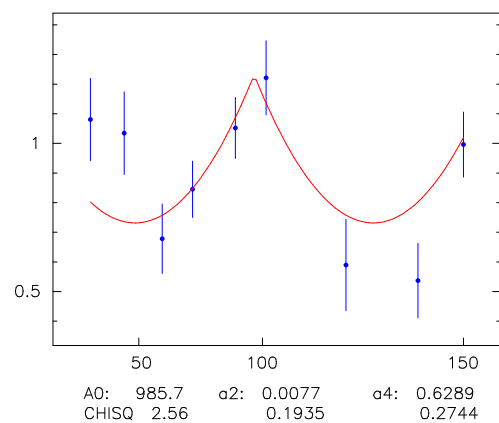
162Dy Angular Distribution 3.1MeV
354.4 keV transition



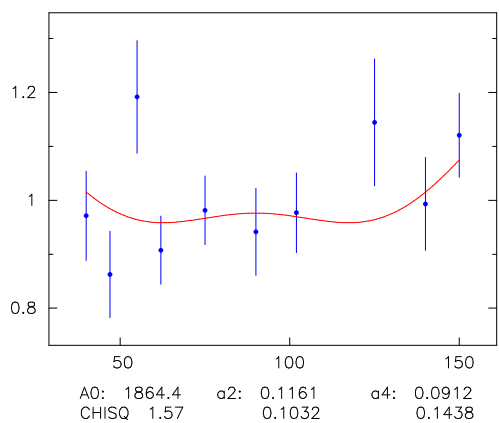
162Dy Angular Distribution 3.1MeV
411.7 keV transition



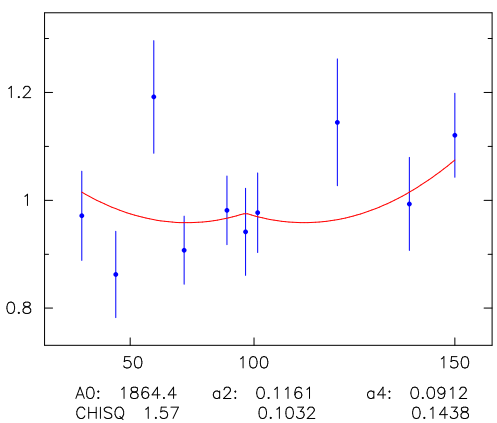
162Dy Angular Distribution 3.1MeV
411.7 keV transition



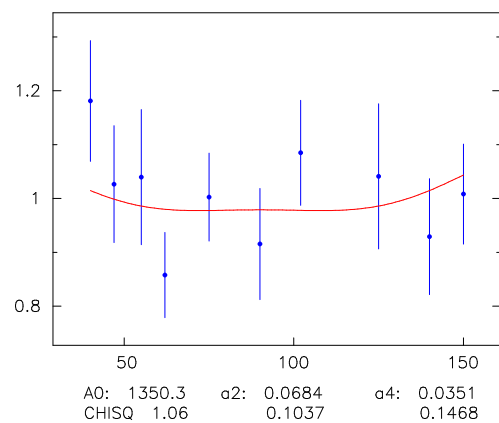
162Dy Angular Distribution 3.1MeV
415.6 keV transition



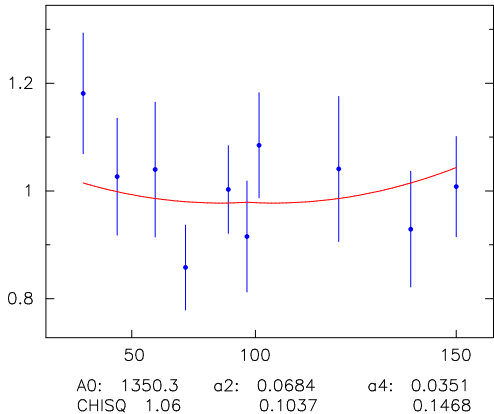
162Dy Angular Distribution 3.1MeV
415.6 keV transition



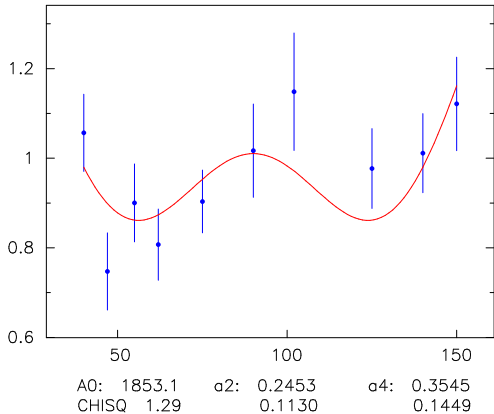
162Dy Angular Distribution 3.1MeV
417.1 keV transition



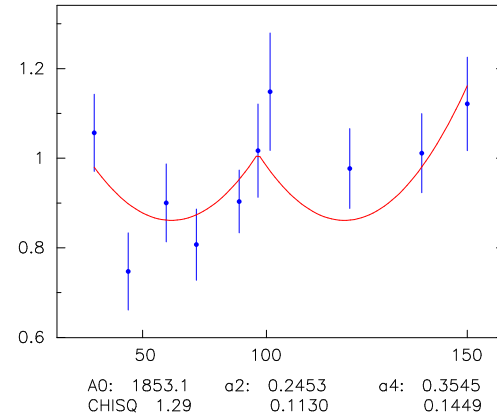
162Dy Angular Distribution 3.1MeV
417.1 keV transition



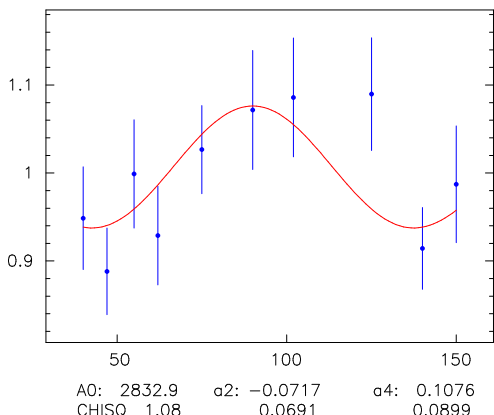
162Dy Angular Distribution 3.1MeV
422.0 keV transition



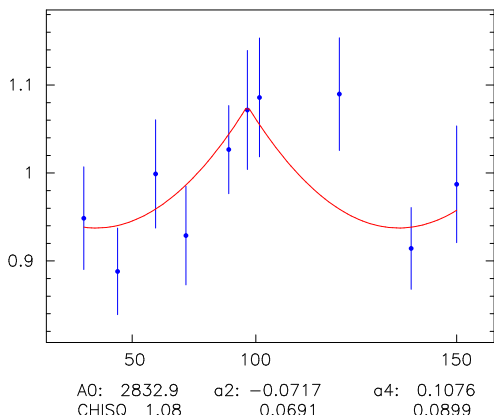
162Dy Angular Distribution 3.1MeV
422.0 keV transition



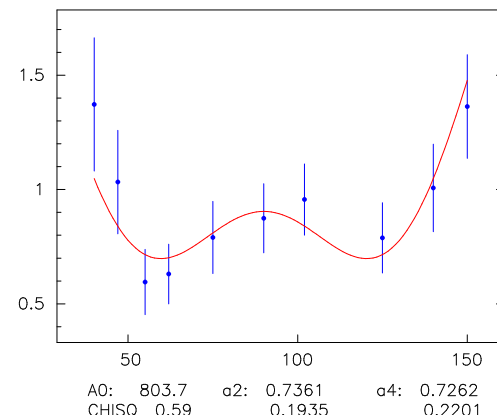
162Dy Angular Distribution 3.1MeV
427.6 keV transition



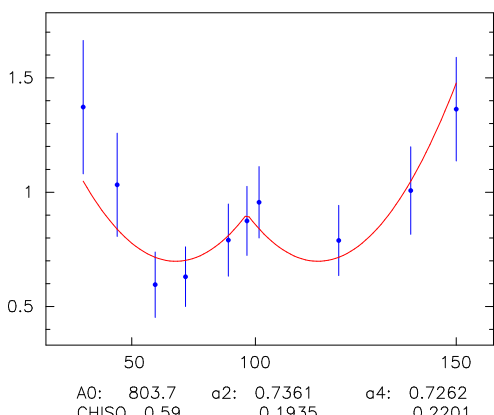
162Dy Angular Distribution 3.1MeV
427.6 keV transition



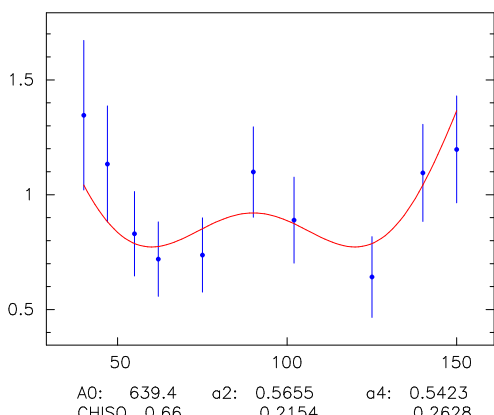
162Dy Angular Distribution 3.1MeV
441.2 keV transition



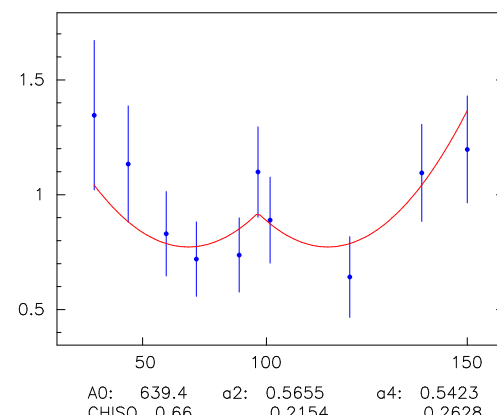
162Dy Angular Distribution 3.1MeV
441.2 keV transition



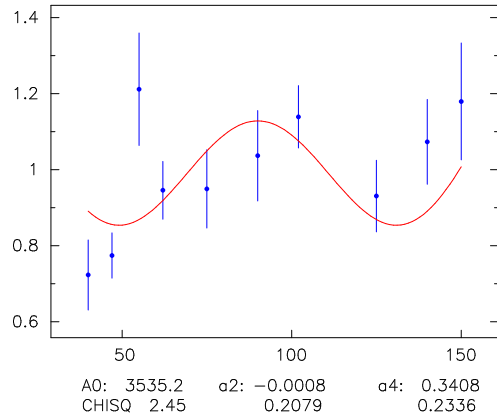
162Dy Angular Distribution 3.1MeV
443.0 keV transition



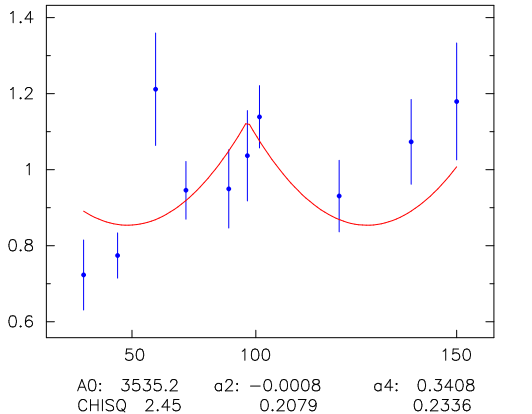
162Dy Angular Distribution 3.1MeV
443.0 keV transition



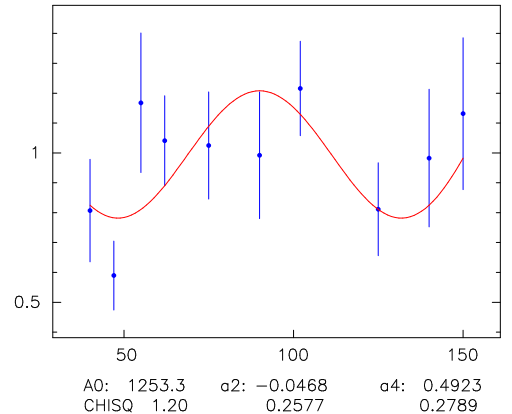
162Dy Angular Distribution 3.1MeV
475.1 keV transition



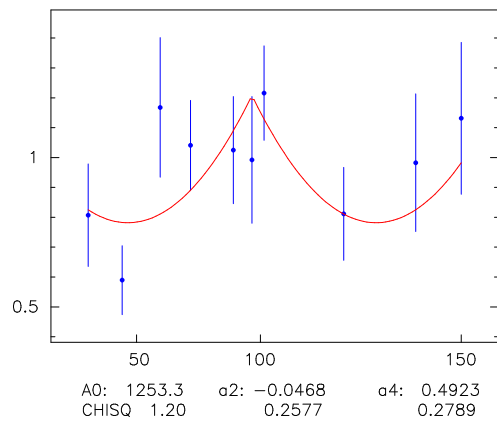
162Dy Angular Distribution 3.1MeV
475.1 keV transition



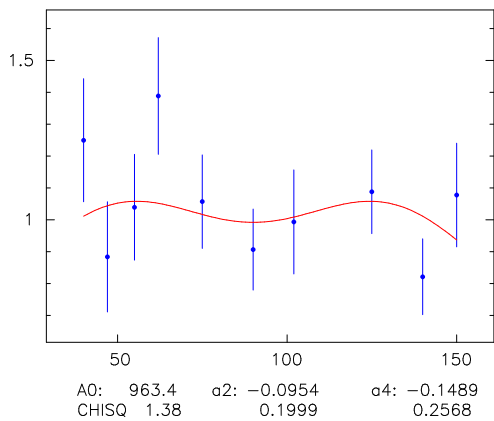
162Dy Angular Distribution 3.1MeV
479.1 keV transition



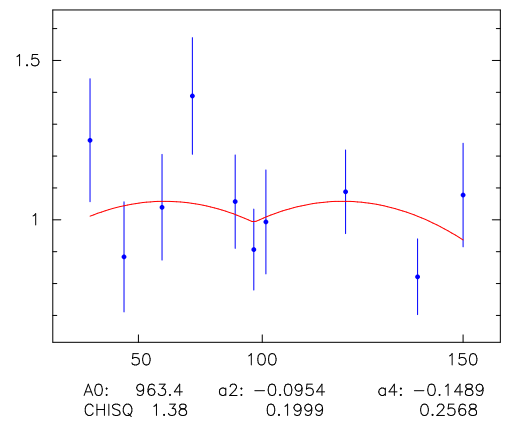
162Dy Angular Distribution 3.1MeV
479.1 keV transition



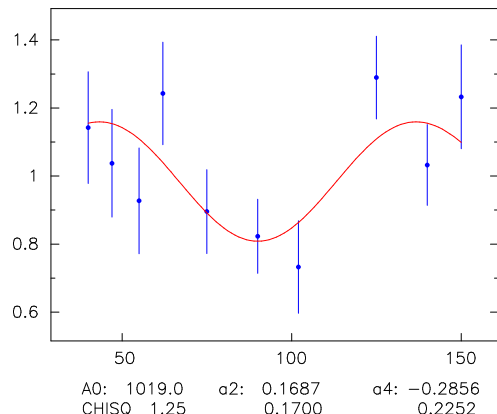
162Dy Angular Distribution 3.1MeV
489.0 keV transition



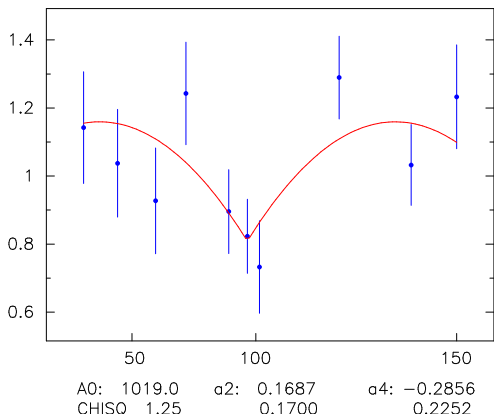
162Dy Angular Distribution 3.1MeV
489.0 keV transition



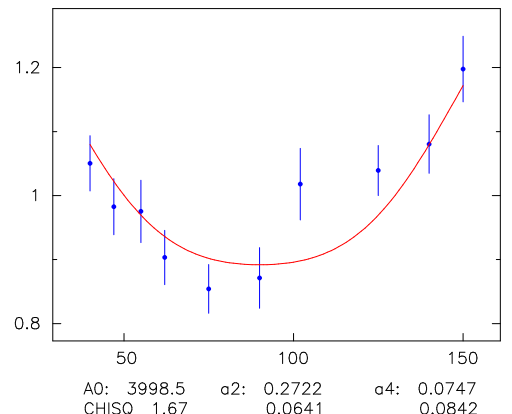
162Dy Angular Distribution 3.1MeV
494.0 keV transition



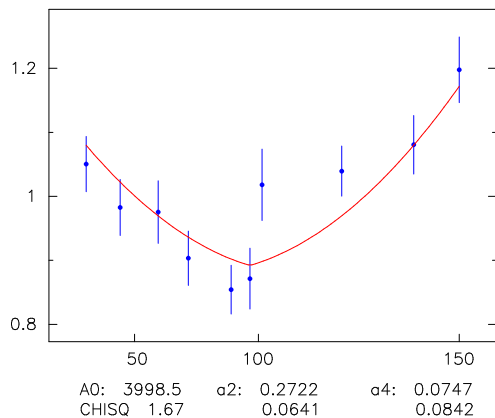
162Dy Angular Distribution 3.1MeV
494.0 keV transition



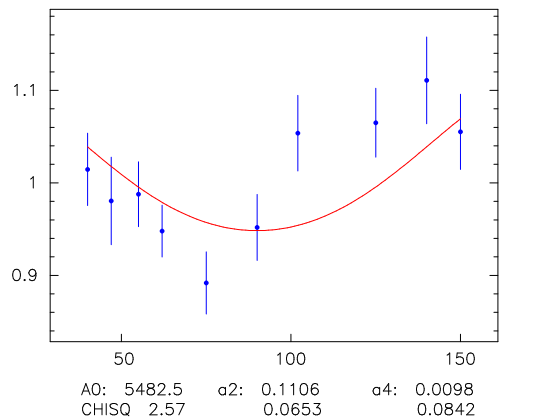
162Dy Angular Distribution 3.1MeV
529.0 keV transition



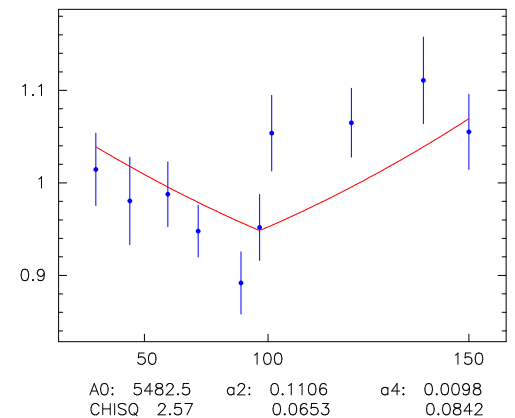
162Dy Angular Distribution 3.1MeV
529.0 keV transition



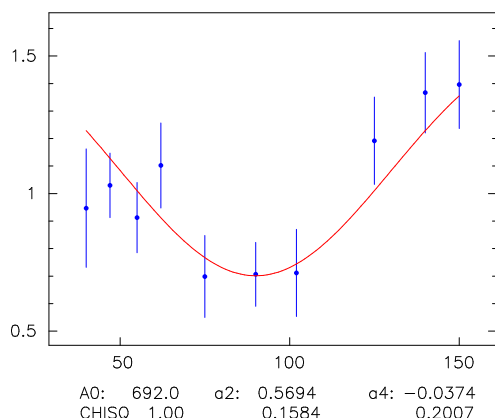
162Dy Angular Distribution 3.1MeV
543.5 keV transition



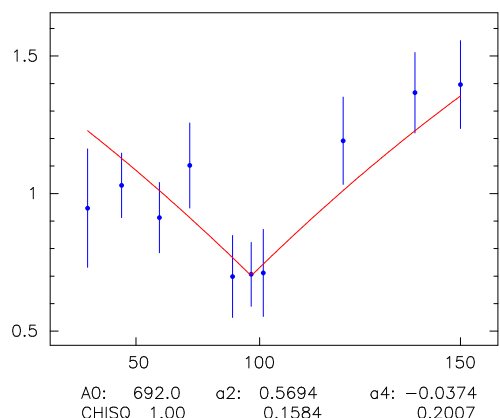
162Dy Angular Distribution 3.1MeV
543.5 keV transition



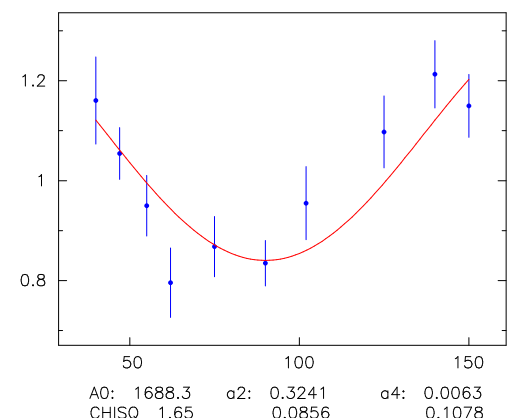
162Dy Angular Distribution 3.1MeV
550.9 keV transition



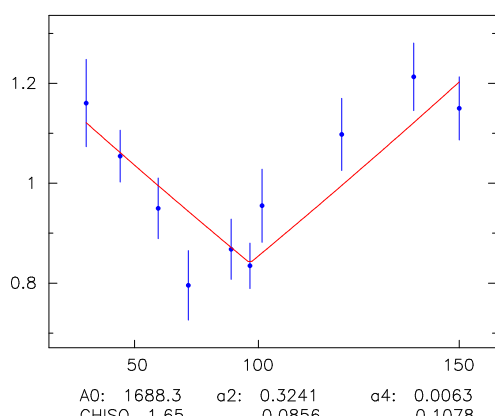
162Dy Angular Distribution 3.1MeV
550.9 keV transition



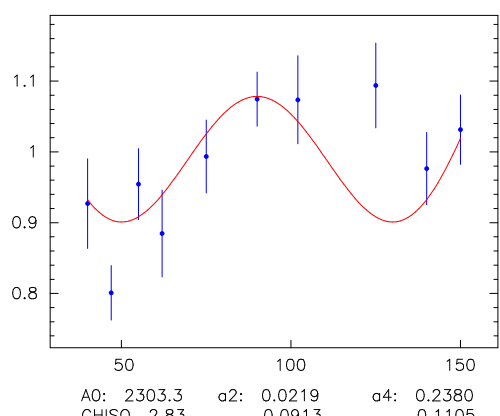
162Dy Angular Distribution 3.1MeV
554.7 keV transition



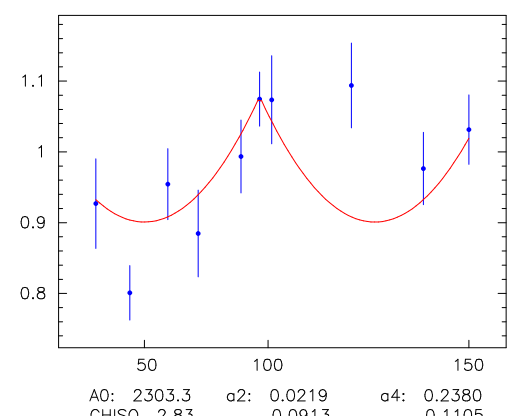
162Dy Angular Distribution 3.1MeV
554.7 keV transition



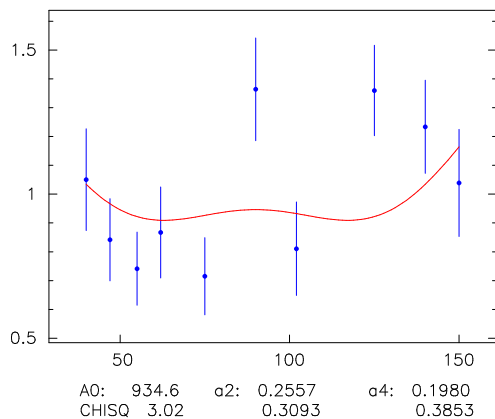
162Dy Angular Distribution 3.1MeV
556.5 keV transition



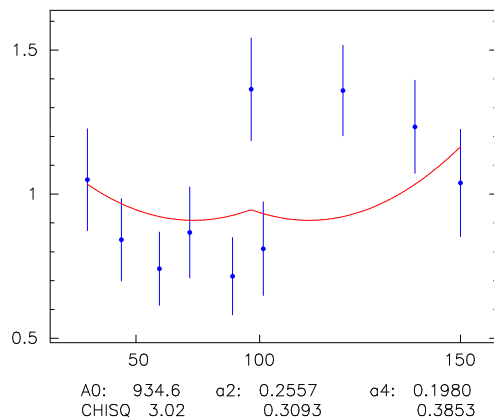
162Dy Angular Distribution 3.1MeV
556.5 keV transition



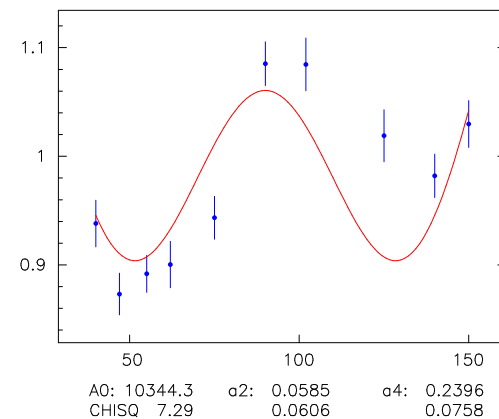
162Dy Angular Distribution 3.1MeV
569.2 keV transition



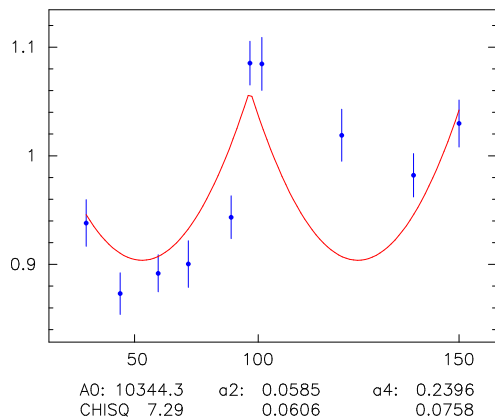
162Dy Angular Distribution 3.1MeV
569.2 keV transition



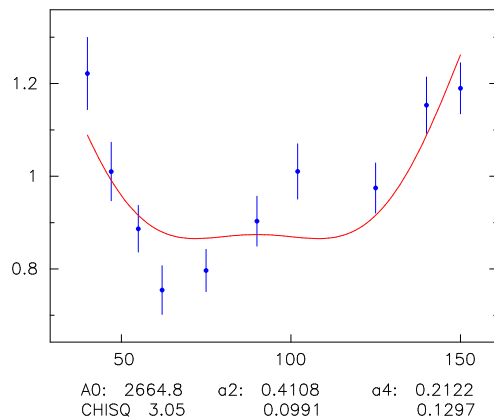
162Dy Angular Distribution 3.1MeV
572.9 keV transition



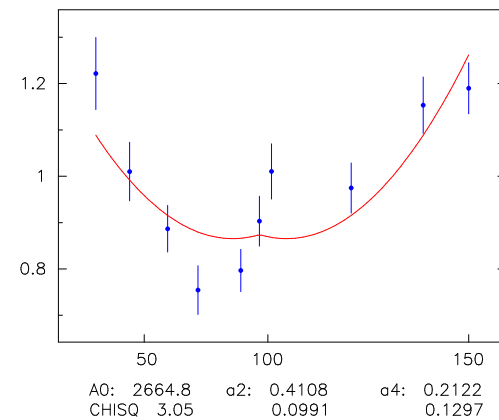
162Dy Angular Distribution 3.1MeV
572.9 keV transition



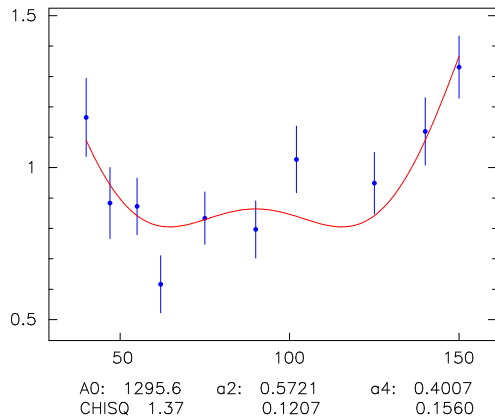
162Dy Angular Distribution 3.1MeV
584.2 keV transition



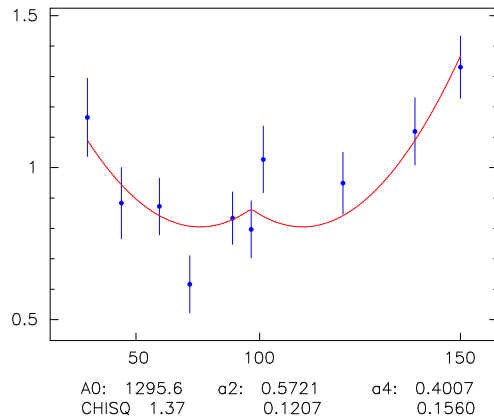
162Dy Angular Distribution 3.1MeV
584.2 keV transition



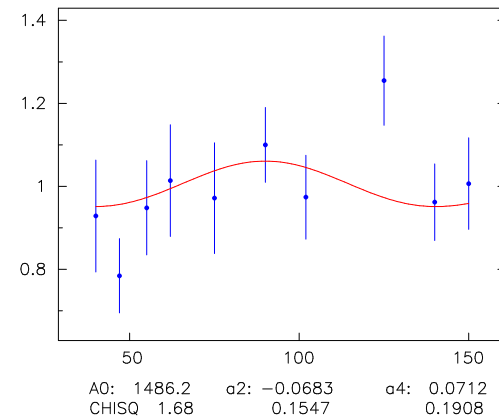
162Dy Angular Distribution 3.1MeV
590.6 keV transition



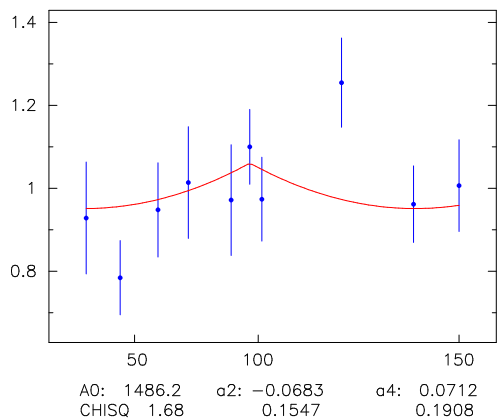
162Dy Angular Distribution 3.1MeV
590.6 keV transition



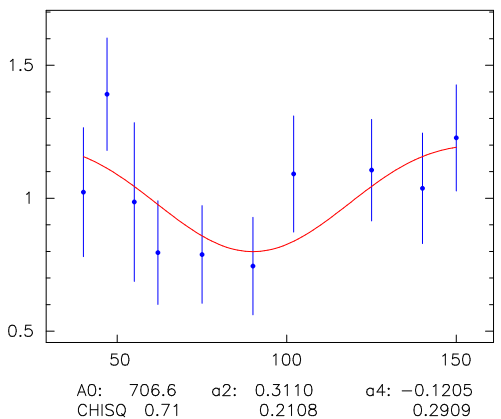
162Dy Angular Distribution 3.1MeV
622.4 keV transition



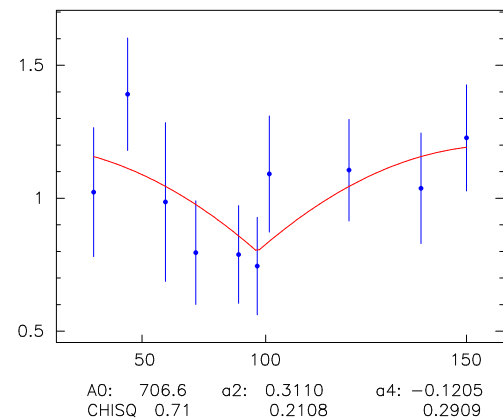
162Dy Angular Distribution 3.1MeV
622.4 keV transition



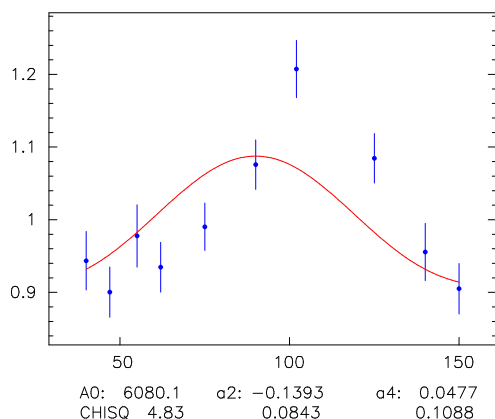
162Dy Angular Distribution 3.1MeV
630.6 keV transition



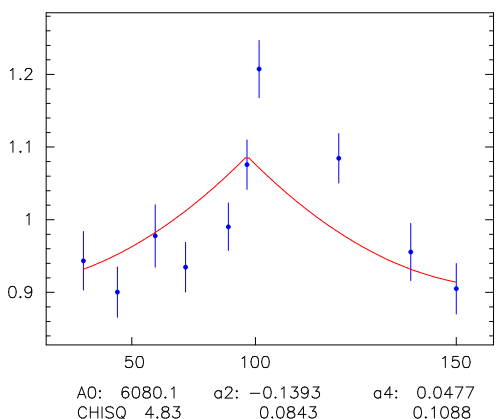
162Dy Angular Distribution 3.1MeV
630.6 keV transition



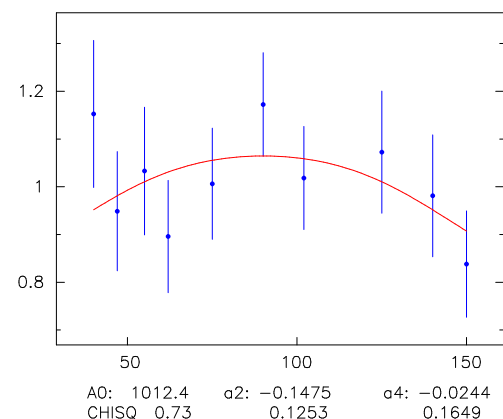
162Dy Angular Distribution 3.1MeV
634.2 keV transition



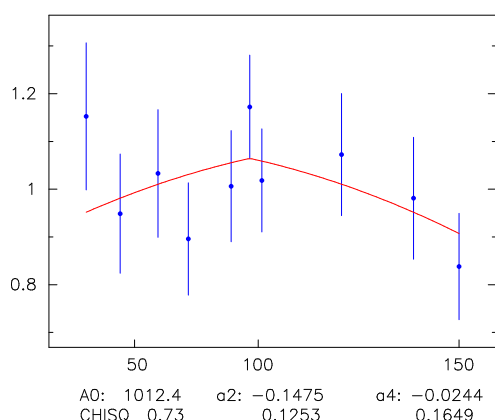
162Dy Angular Distribution 3.1MeV
634.2 keV transition



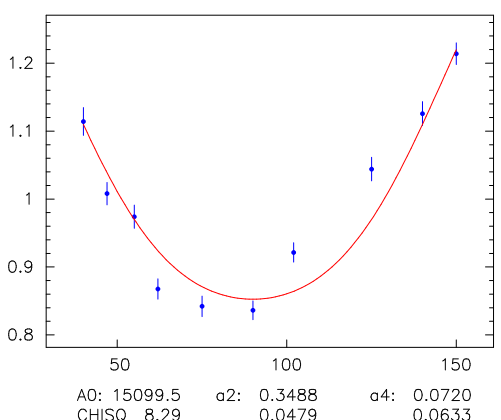
162Dy Angular Distribution 3.1MeV
644.0 keV transition



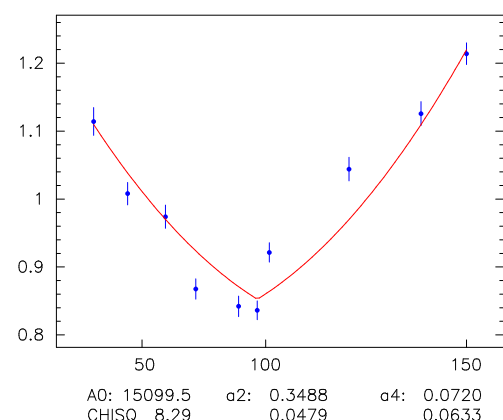
162Dy Angular Distribution 3.1MeV
644.0 keV transition

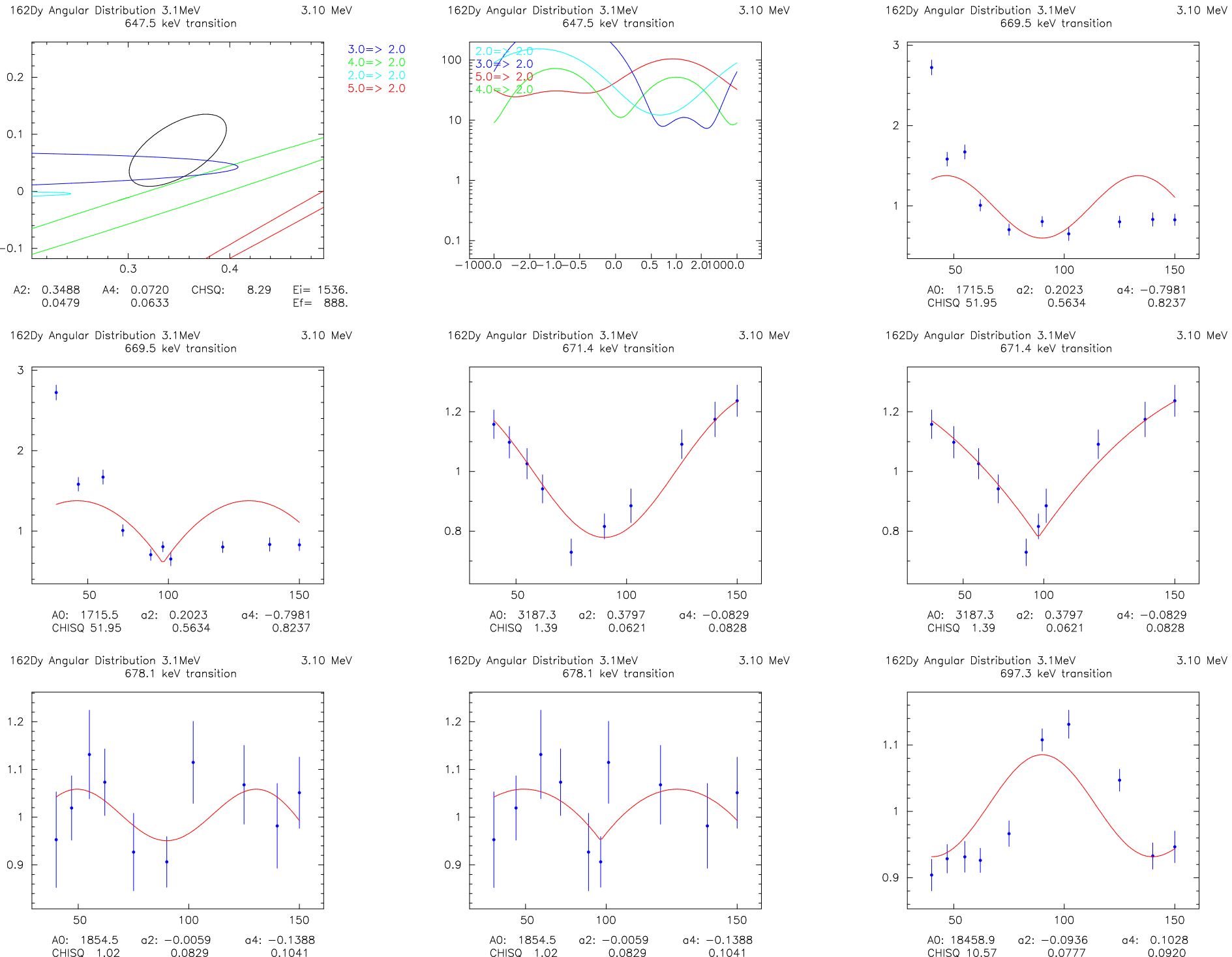


162Dy Angular Distribution 3.1MeV
647.5 keV transition

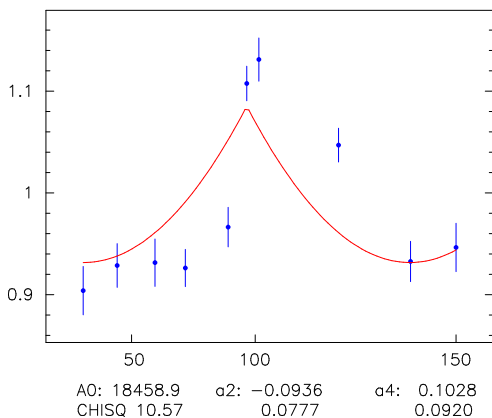


162Dy Angular Distribution 3.1MeV
647.5 keV transition

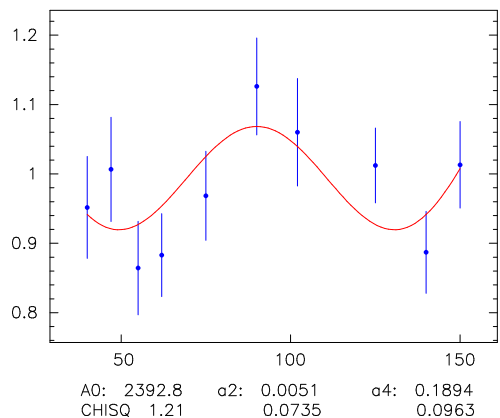




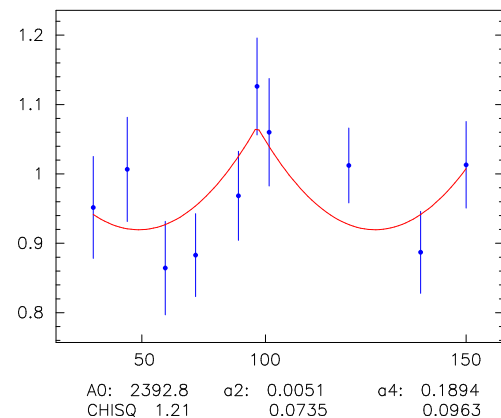
162Dy Angular Distribution 3.1MeV
697.3 keV transition



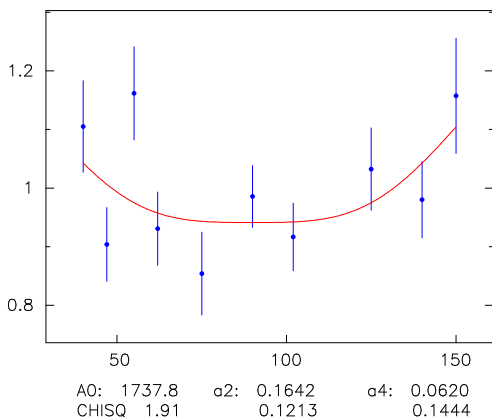
162Dy Angular Distribution 3.1MeV
728.6 keV transition



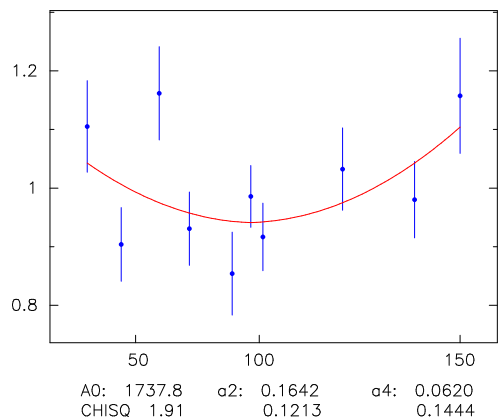
162Dy Angular Distribution 3.1MeV
728.6 keV transition



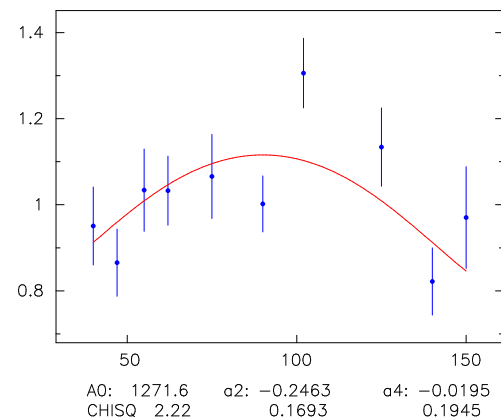
162Dy Angular Distribution 3.1MeV
747.2 keV transition



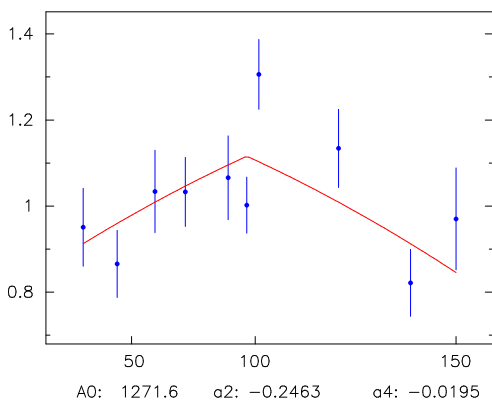
162Dy Angular Distribution 3.1MeV
747.2 keV transition



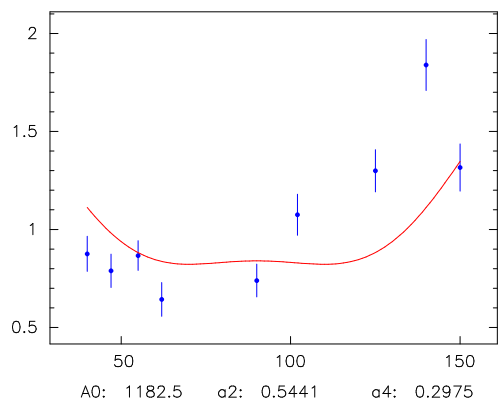
162Dy Angular Distribution 3.1MeV
749.0 keV transition



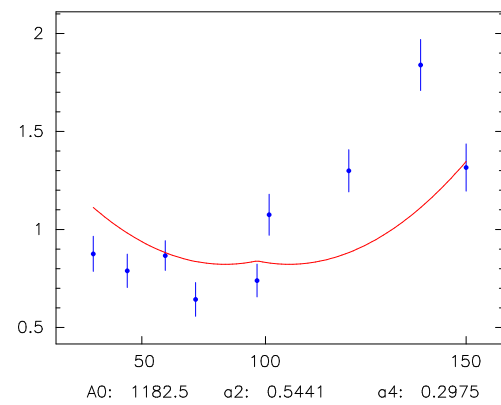
162Dy Angular Distribution 3.1MeV
749.0 keV transition



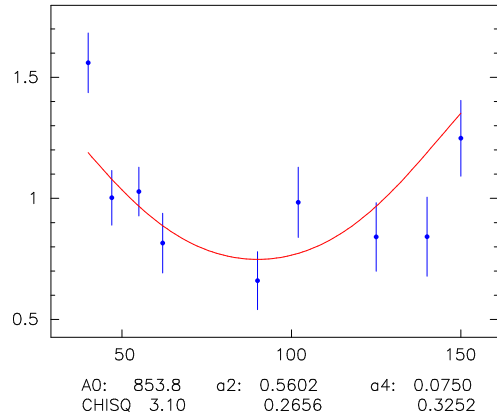
162Dy Angular Distribution 3.1MeV
761.6 keV transition



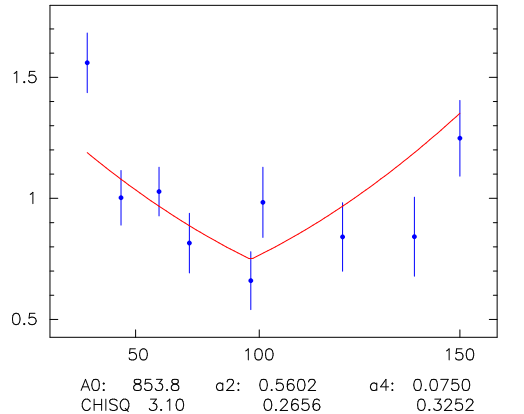
162Dy Angular Distribution 3.1MeV
761.6 keV transition



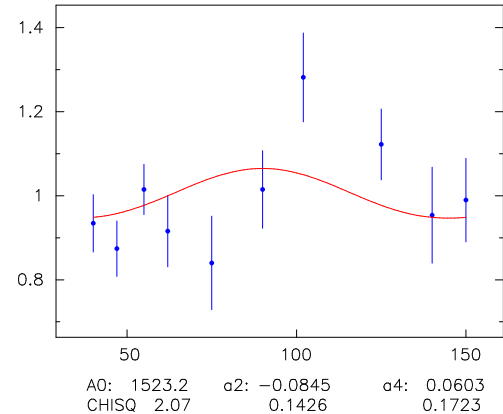
162Dy Angular Distribution 3.1MeV
765.7 keV transition



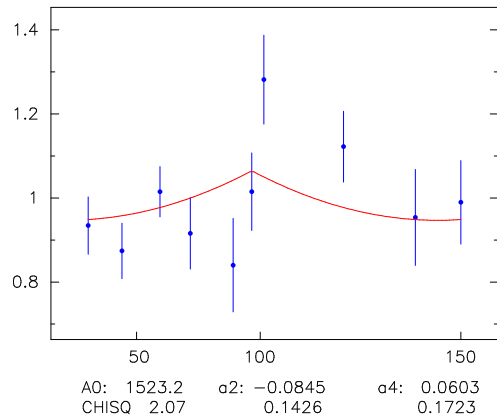
162Dy Angular Distribution 3.1MeV
765.7 keV transition



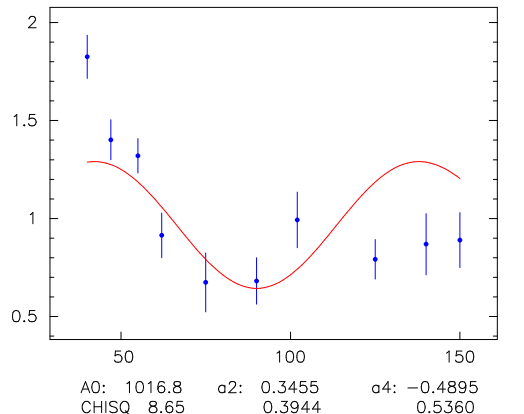
162Dy Angular Distribution 3.1MeV
768.8 keV transition



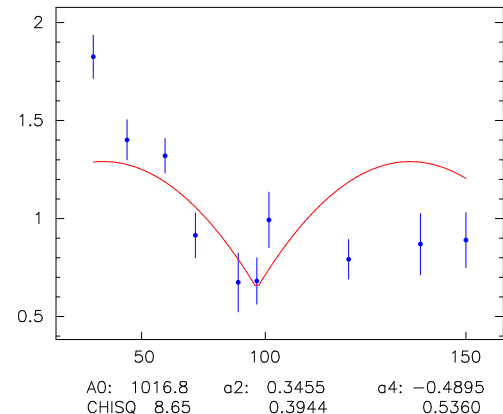
162Dy Angular Distribution 3.1MeV
768.8 keV transition



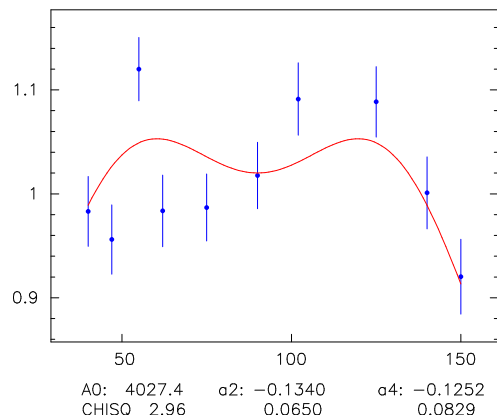
162Dy Angular Distribution 3.1MeV
770.9 keV transition



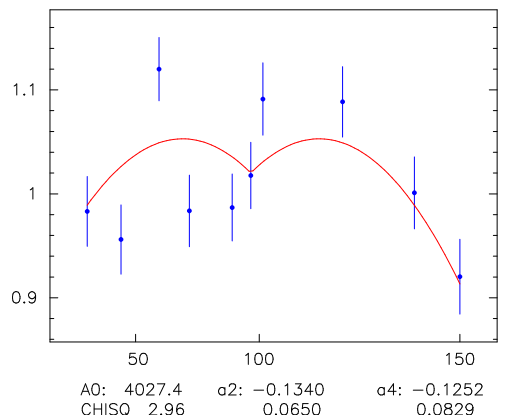
162Dy Angular Distribution 3.1MeV
770.9 keV transition



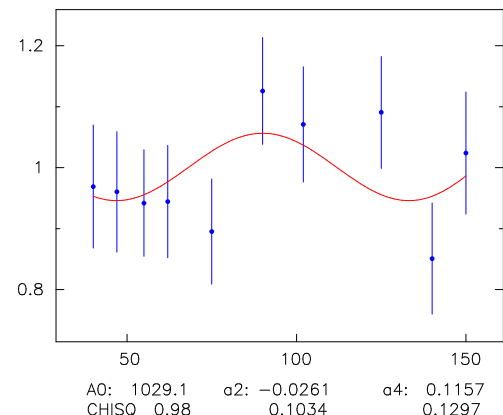
162Dy Angular Distribution 3.1MeV
776.0 keV transition



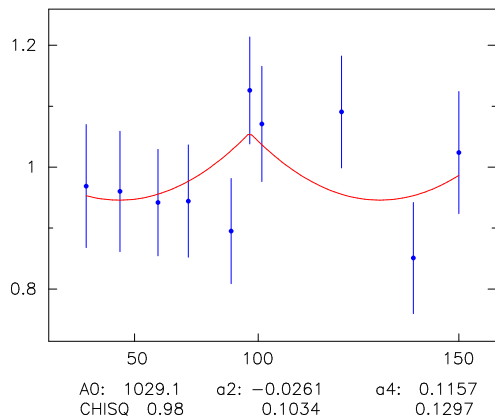
162Dy Angular Distribution 3.1MeV
776.0 keV transition



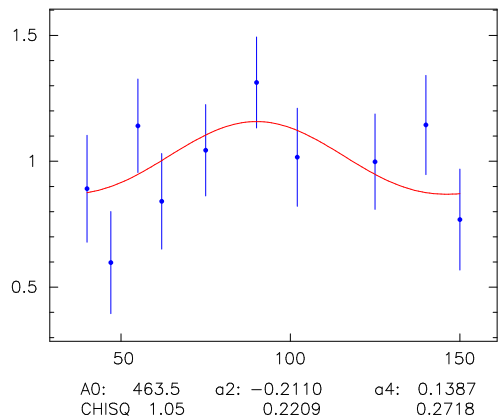
162Dy Angular Distribution 3.1MeV
779.5 keV transition



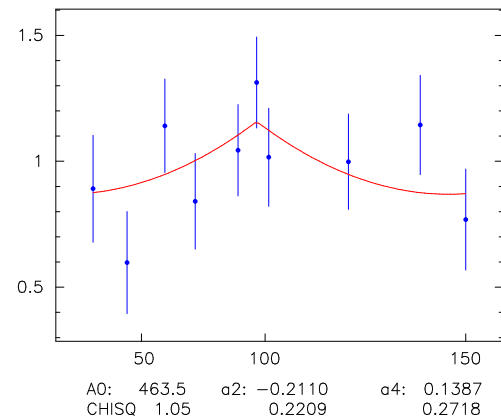
162Dy Angular Distribution 3.1MeV
779.5 keV transition



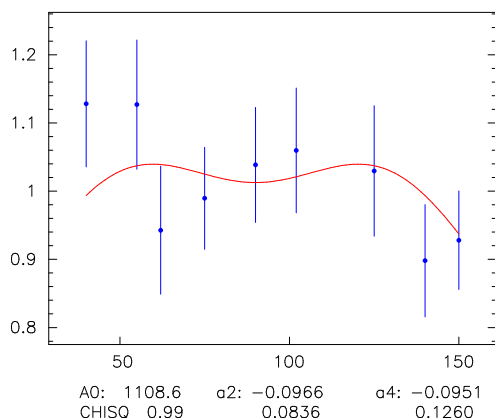
162Dy Angular Distribution 3.1MeV
781.9 keV transition



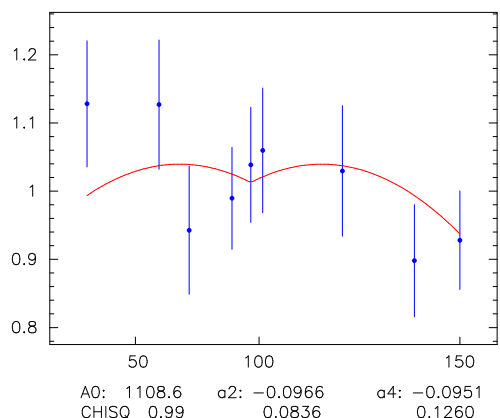
162Dy Angular Distribution 3.1MeV
781.9 keV transition



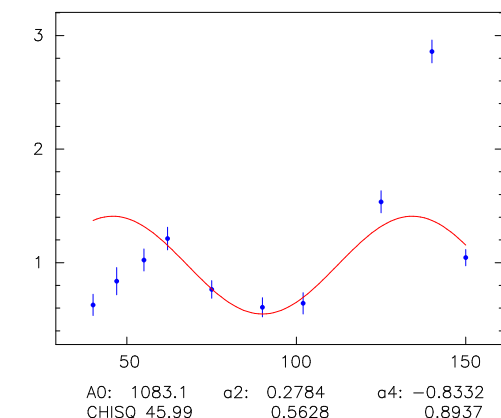
162Dy Angular Distribution 3.1MeV
790.1 keV transition



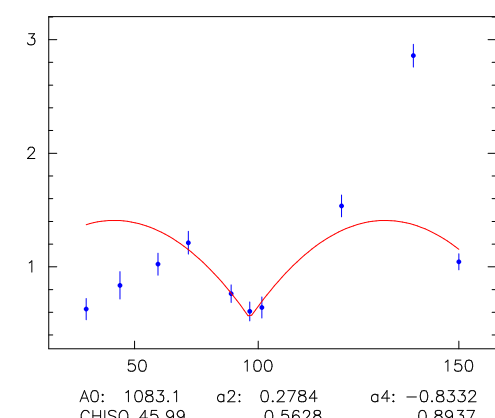
162Dy Angular Distribution 3.1MeV
790.1 keV transition



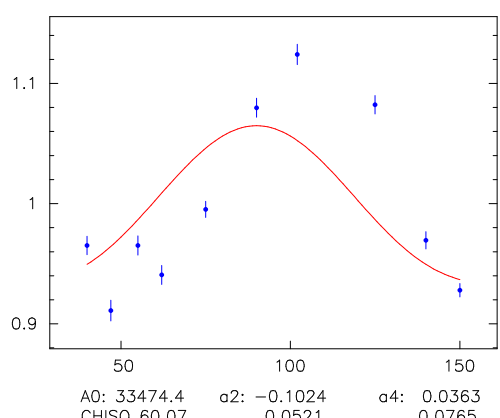
162Dy Angular Distribution 3.1MeV
792.1 keV transition



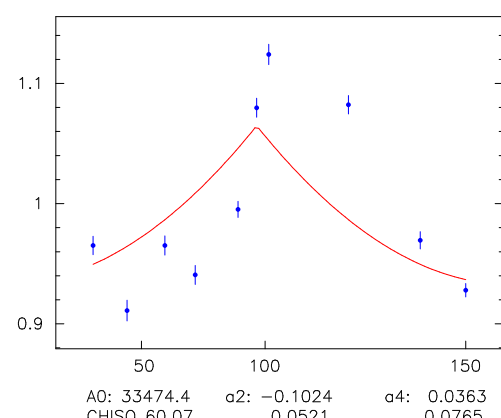
162Dy Angular Distribution 3.1MeV
792.1 keV transition



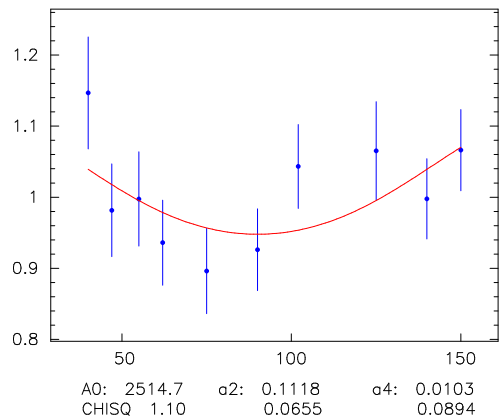
162Dy Angular Distribution 3.1MeV
795.3 keV transition



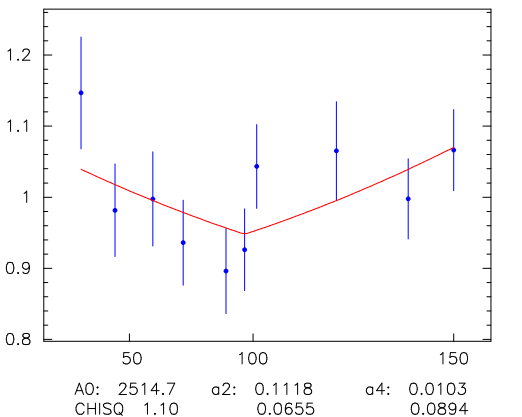
162Dy Angular Distribution 3.1MeV
795.3 keV transition



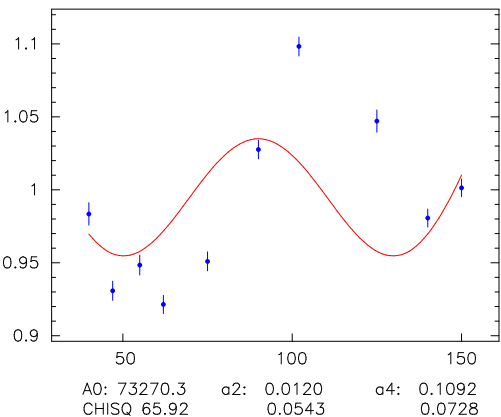
162Dy Angular Distribution 3.1MeV
803.6 keV transition



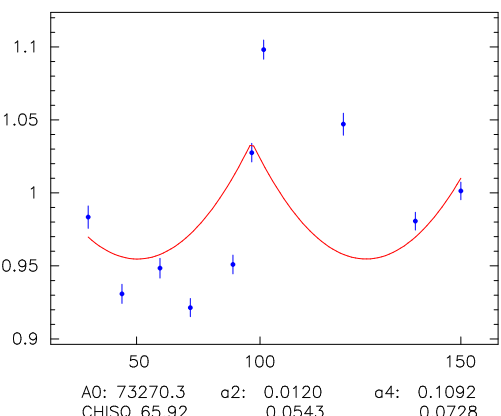
162Dy Angular Distribution 3.1MeV
803.6 keV transition



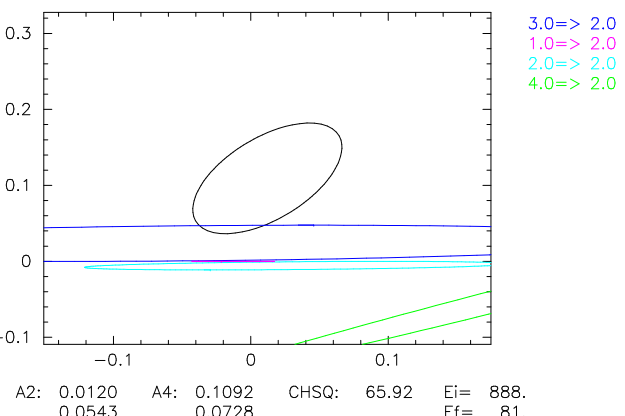
162Dy Angular Distribution 3.1MeV
807.5 keV transition



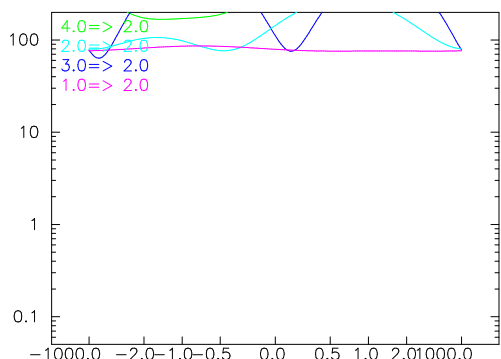
162Dy Angular Distribution 3.1MeV
807.5 keV transition



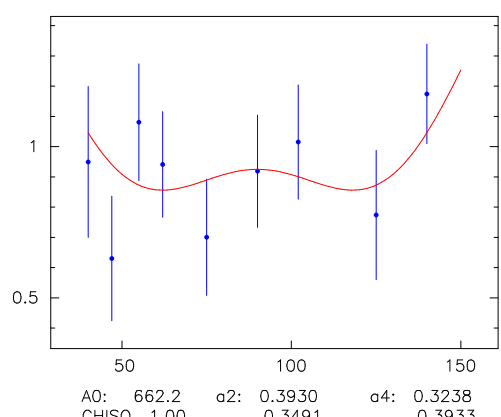
162Dy Angular Distribution 3.1MeV
807.5 keV transition



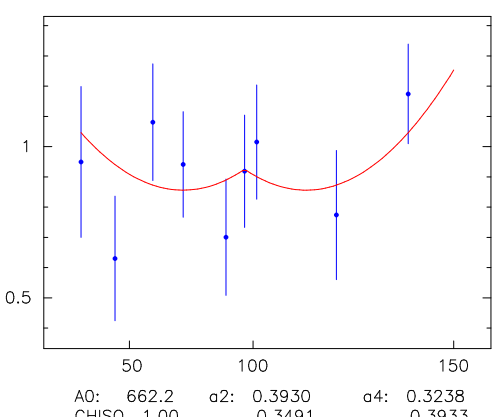
162Dy Angular Distribution 3.1MeV
807.5 keV transition



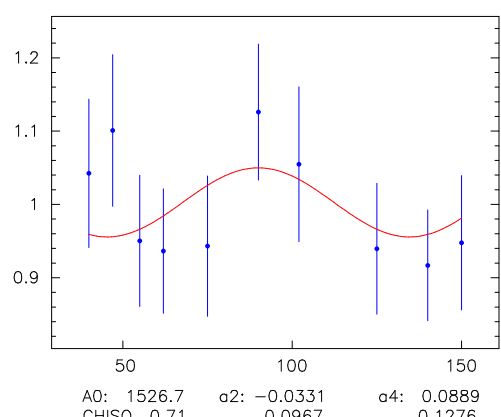
162Dy Angular Distribution 3.1MeV
813.0 keV transition



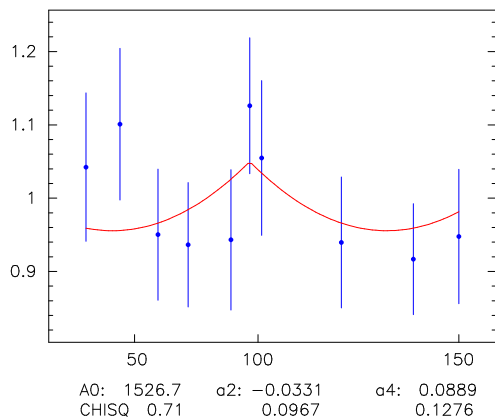
162Dy Angular Distribution 3.1MeV
813.0 keV transition



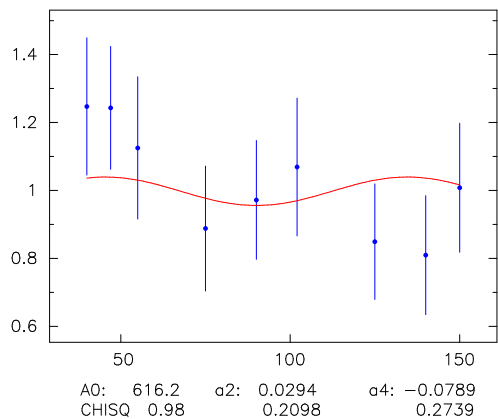
162Dy Angular Distribution 3.1MeV
819.5 keV transition



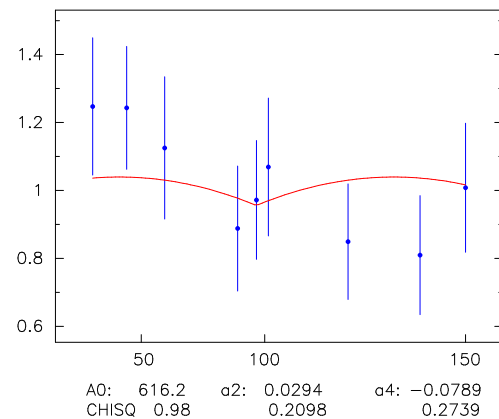
162Dy Angular Distribution 3.1MeV
819.5 keV transition



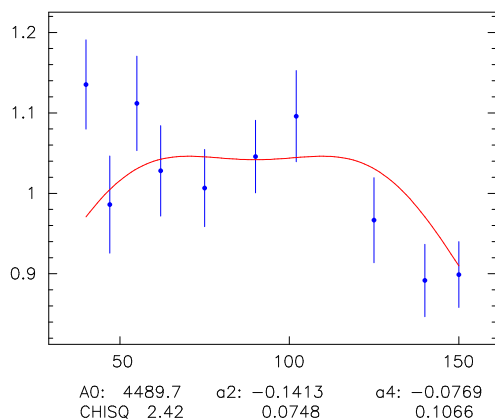
162Dy Angular Distribution 3.1MeV
825.9 keV transition



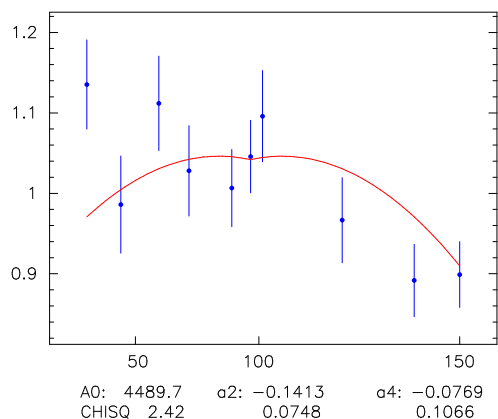
162Dy Angular Distribution 3.1MeV
825.9 keV transition



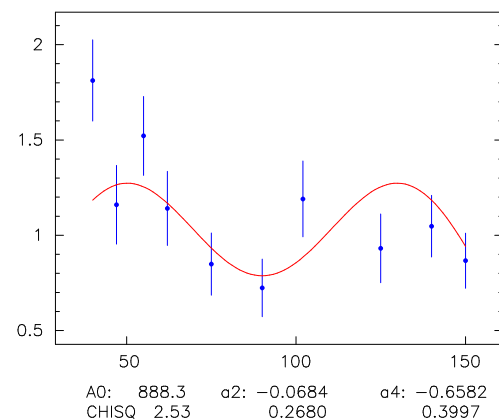
162Dy Angular Distribution 3.1MeV
842.2 keV transition



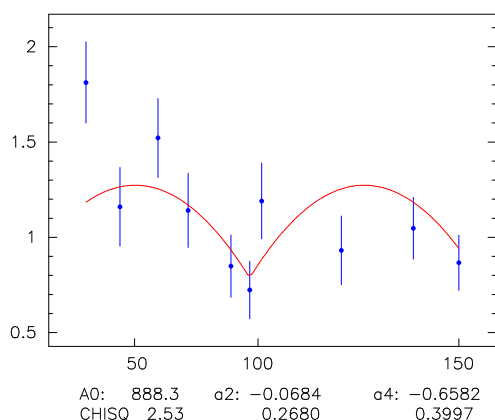
162Dy Angular Distribution 3.1MeV
842.2 keV transition



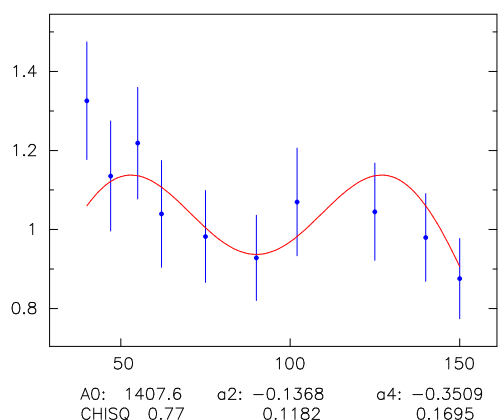
162Dy Angular Distribution 3.1MeV
846.5 keV transition



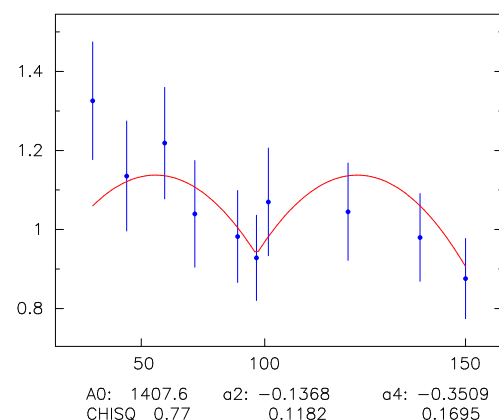
162Dy Angular Distribution 3.1MeV
846.5 keV transition



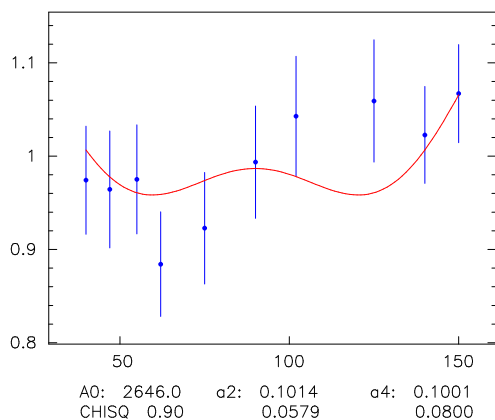
162Dy Angular Distribution 3.1MeV
849.6 keV transition



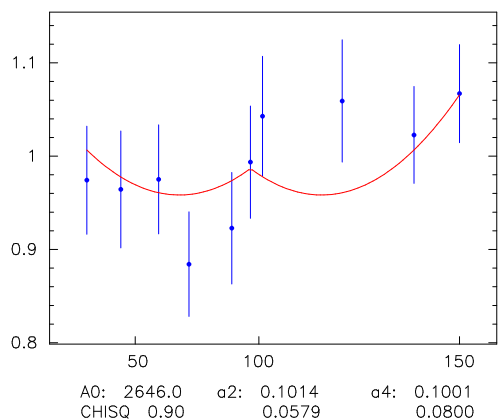
162Dy Angular Distribution 3.1MeV
849.6 keV transition



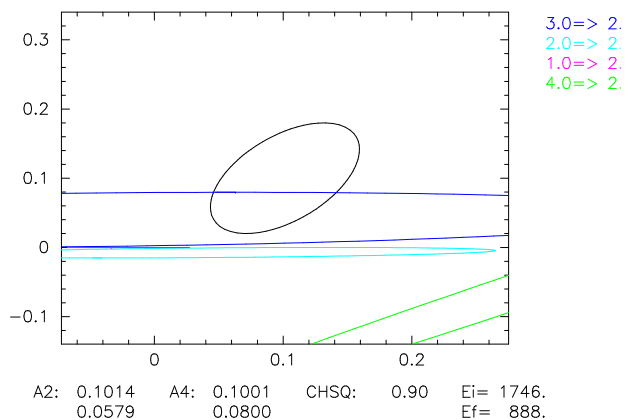
162Dy Angular Distribution 3.1MeV
857.5 keV transition



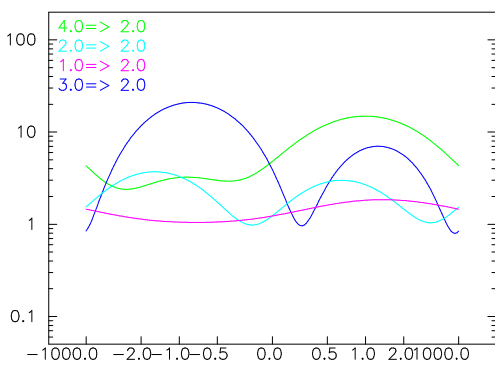
162Dy Angular Distribution 3.1MeV
857.5 keV transition



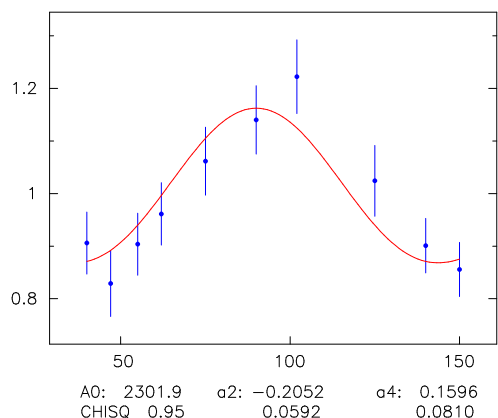
162Dy Angular Distribution 3.1MeV
857.5 keV transition



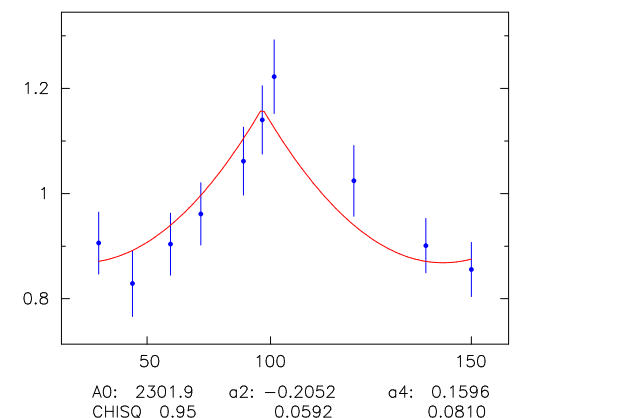
162Dy Angular Distribution 3.1MeV
857.5 keV transition



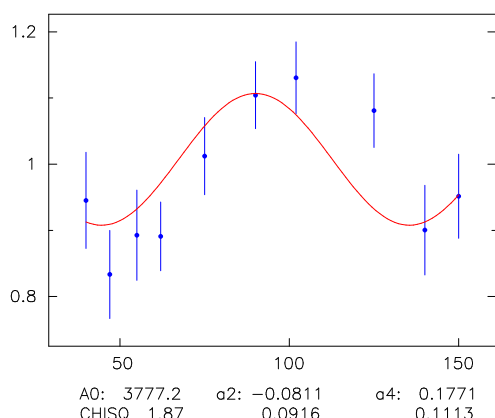
162Dy Angular Distribution 3.1MeV
863.8 keV transition



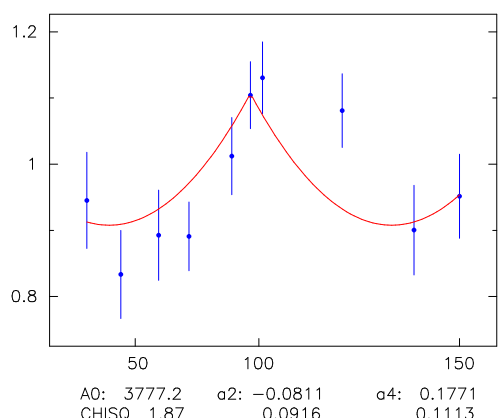
162Dy Angular Distribution 3.1MeV
863.8 keV transition



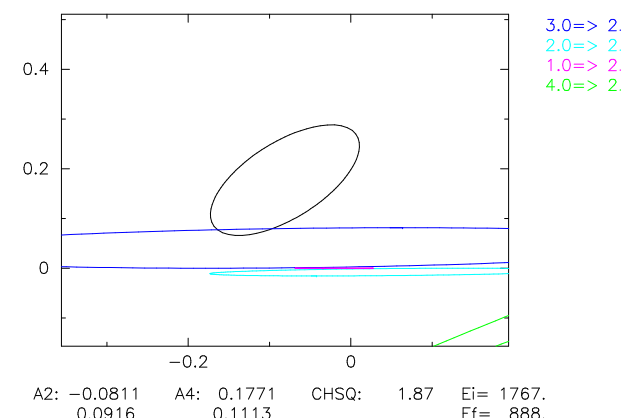
162Dy Angular Distribution 3.1MeV
878.4 keV transition



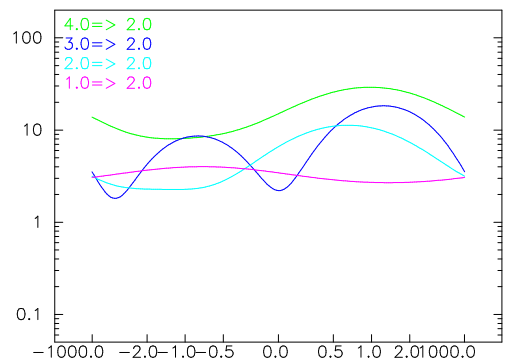
162Dy Angular Distribution 3.1MeV
878.4 keV transition



162Dy Angular Distribution 3.1MeV
878.4 keV transition

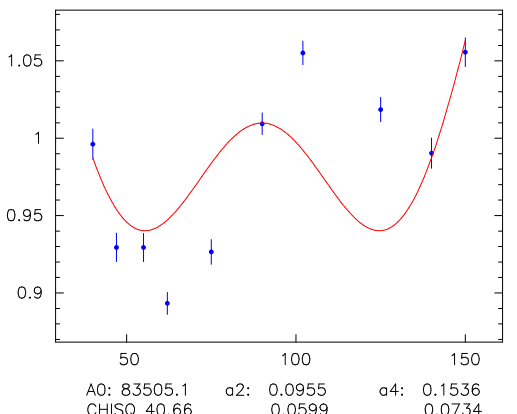


162Dy Angular Distribution 3.1MeV
878.4 keV transition



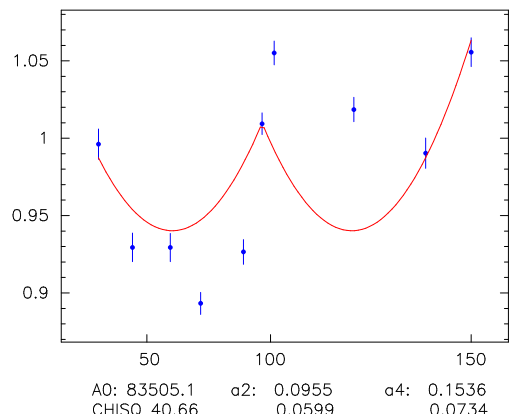
3.10 MeV

162Dy Angular Distribution 3.1MeV
882.3 keV transition



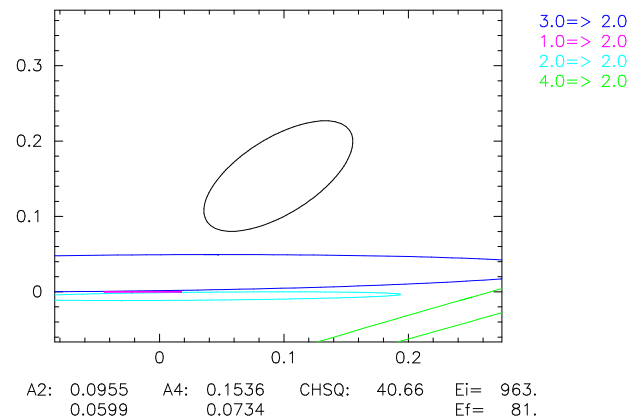
3.10 MeV

162Dy Angular Distribution 3.1MeV
882.3 keV transition



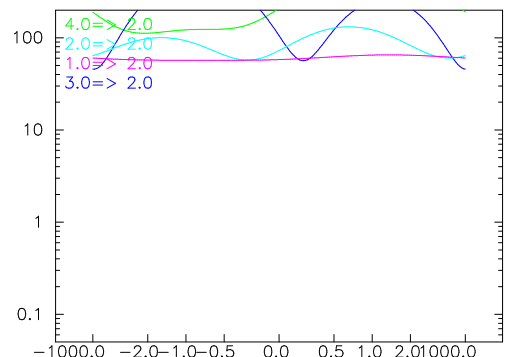
3.10 MeV

162Dy Angular Distribution 3.1MeV
882.3 keV transition



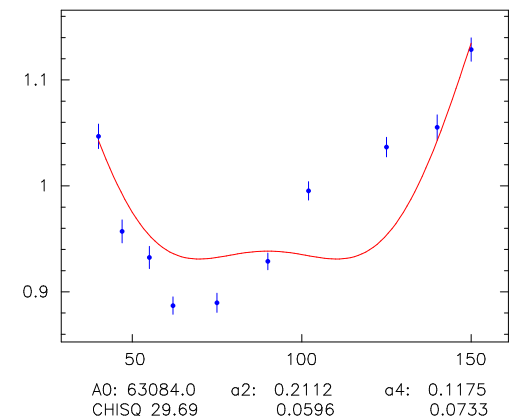
3.10 MeV

162Dy Angular Distribution 3.1MeV
882.3 keV transition



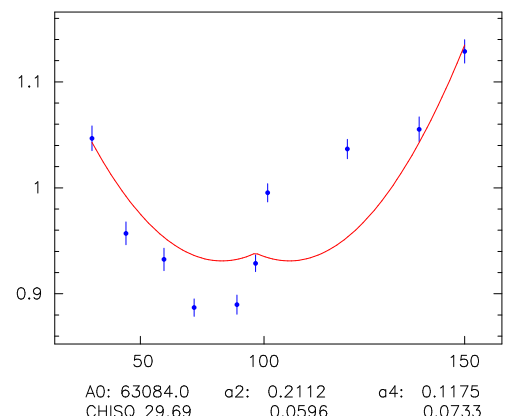
3.10 MeV

162Dy Angular Distribution 3.1MeV
888.1 keV transition



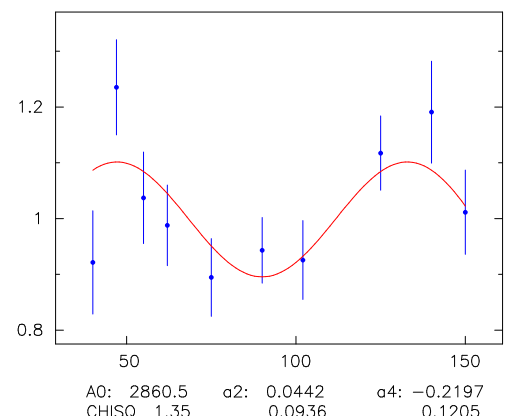
3.10 MeV

162Dy Angular Distribution 3.1MeV
888.1 keV transition



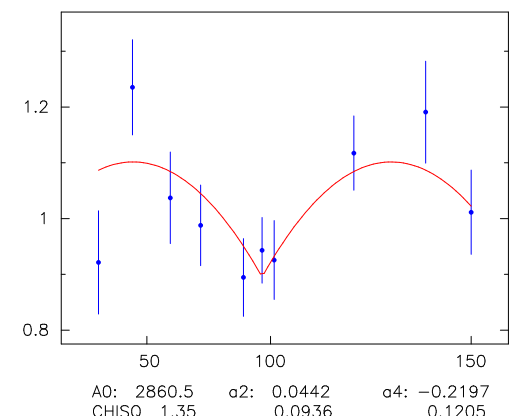
3.10 MeV

162Dy Angular Distribution 3.1MeV
894.4 keV transition



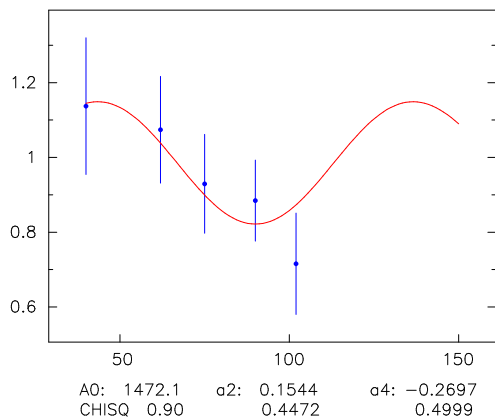
3.10 MeV

162Dy Angular Distribution 3.1MeV
894.4 keV transition

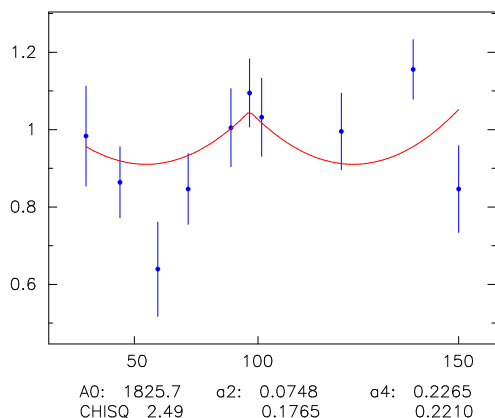


3.10 MeV

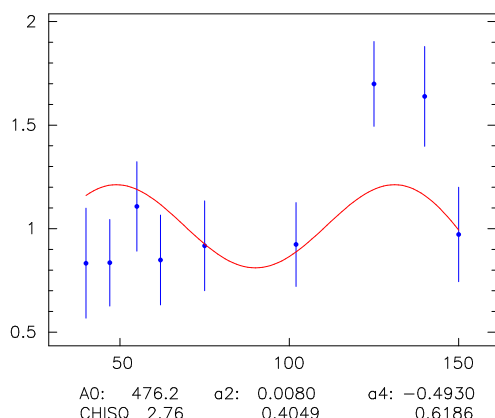
162Dy Angular Distribution 3.1MeV
896.0 keV transition



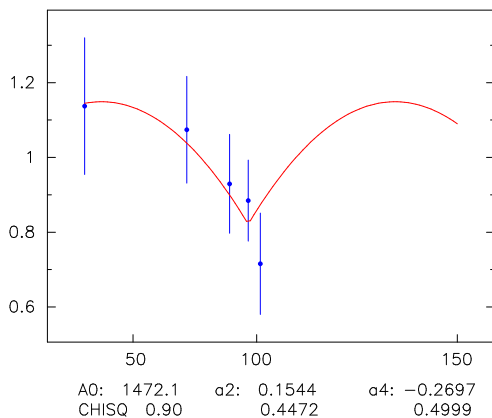
162Dy Angular Distribution 3.1MeV
900.7 keV transition



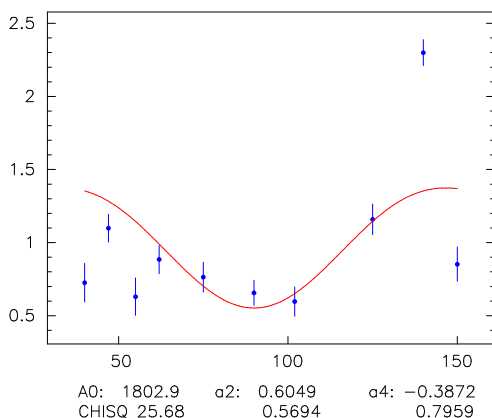
162Dy Angular Distribution 3.1MeV
907.8 keV transition



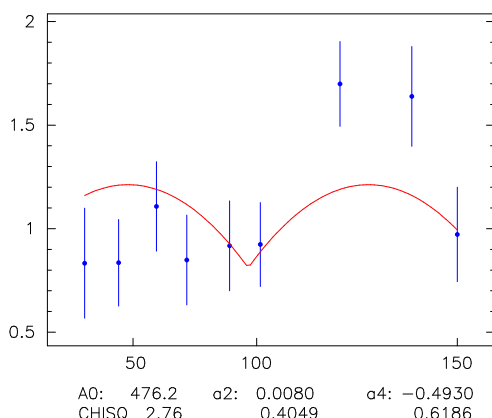
162Dy Angular Distribution 3.1MeV
896.0 keV transition



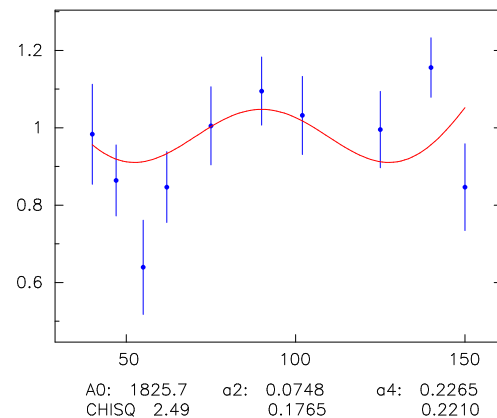
162Dy Angular Distribution 3.1MeV
903.0 keV transition



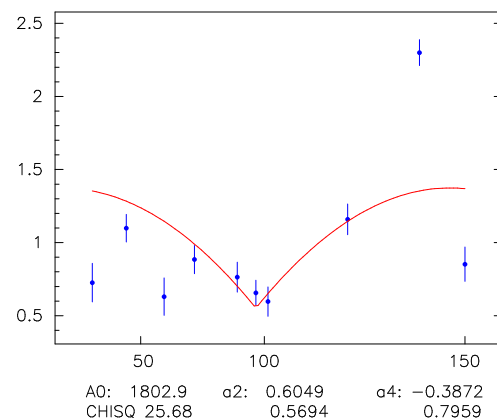
162Dy Angular Distribution 3.1MeV
907.8 keV transition



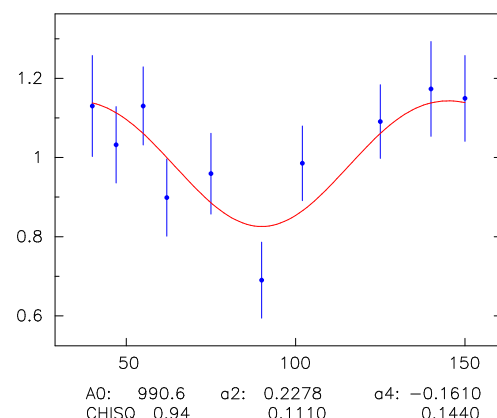
162Dy Angular Distribution 3.1MeV
900.7 keV transition



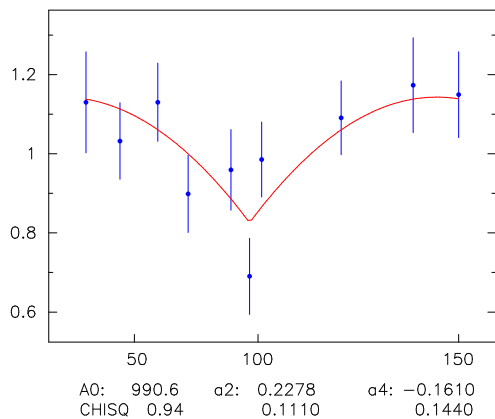
162Dy Angular Distribution 3.1MeV
903.0 keV transition



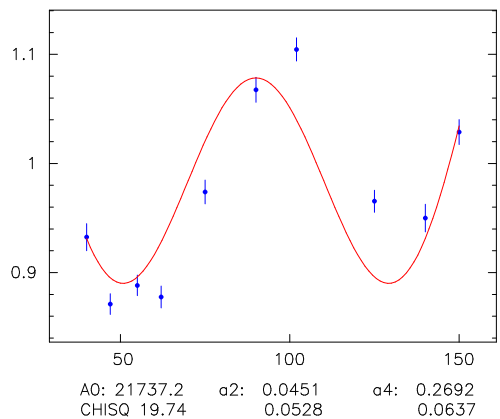
162Dy Angular Distribution 3.1MeV
912.0 keV transition



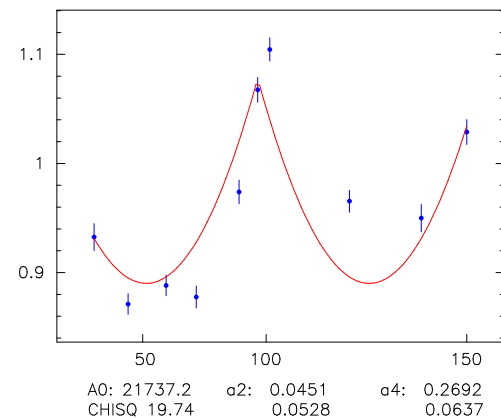
162Dy Angular Distribution 3.1MeV
912.0 keV transition



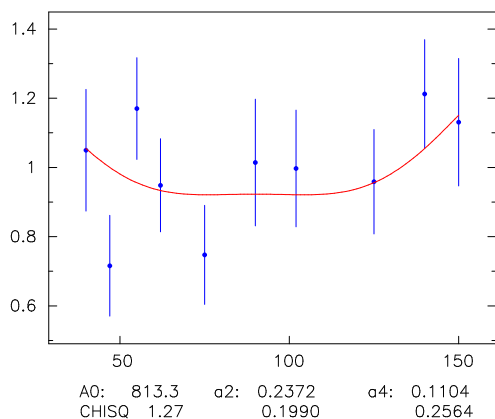
162Dy Angular Distribution 3.1MeV
917.1 keV transition



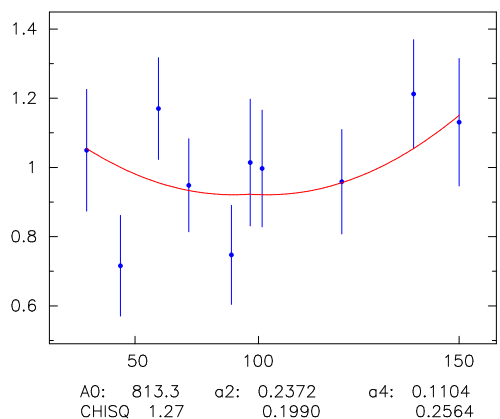
162Dy Angular Distribution 3.1MeV
917.1 keV transition



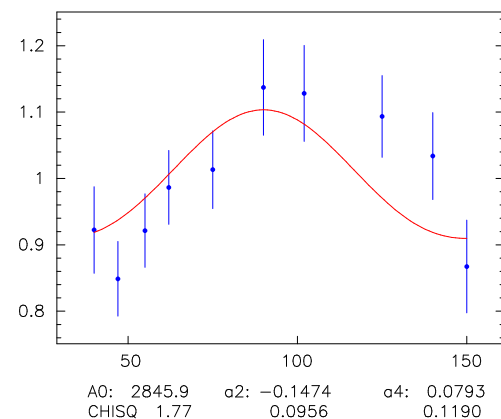
162Dy Angular Distribution 3.1MeV
932.5 keV transition



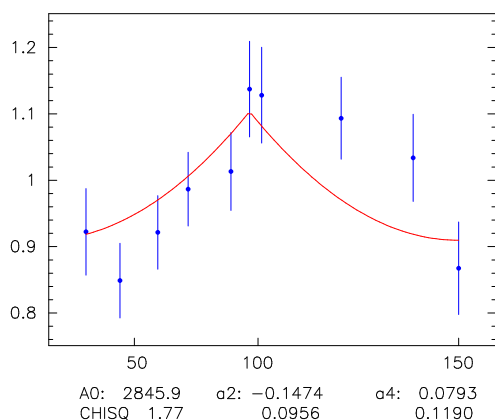
162Dy Angular Distribution 3.1MeV
932.5 keV transition



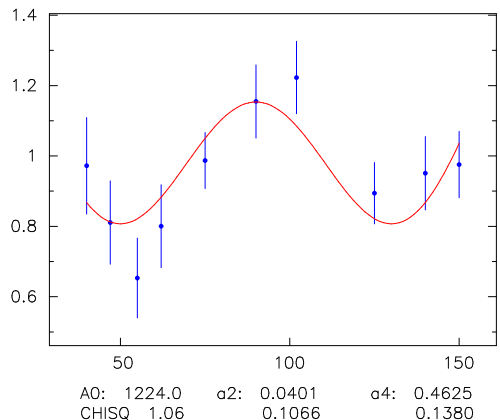
162Dy Angular Distribution 3.1MeV
937.1 keV transition



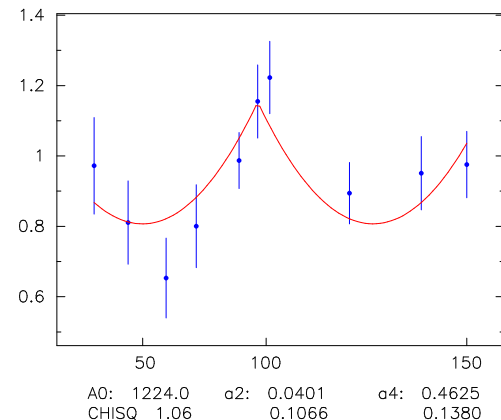
162Dy Angular Distribution 3.1MeV
937.1 keV transition



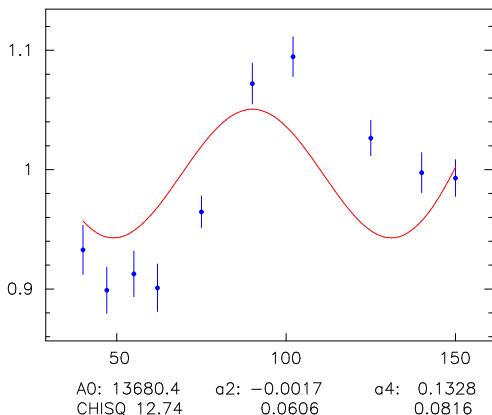
162Dy Angular Distribution 3.1MeV
941.9 keV transition



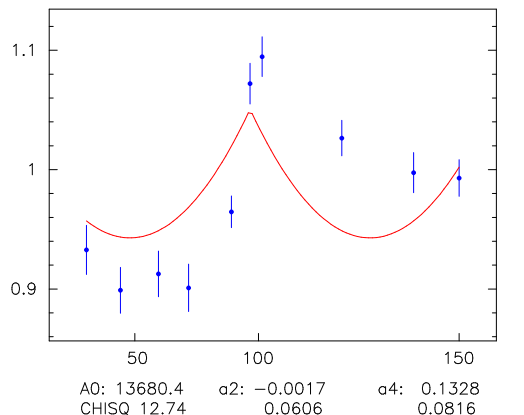
162Dy Angular Distribution 3.1MeV
941.9 keV transition



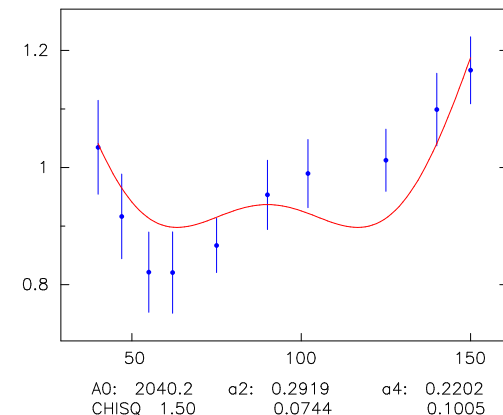
162Dy Angular Distribution 3.1MeV
944.4 keV transition



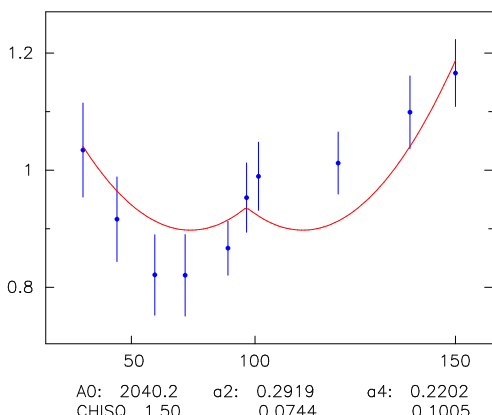
162Dy Angular Distribution 3.1MeV
944.4 keV transition



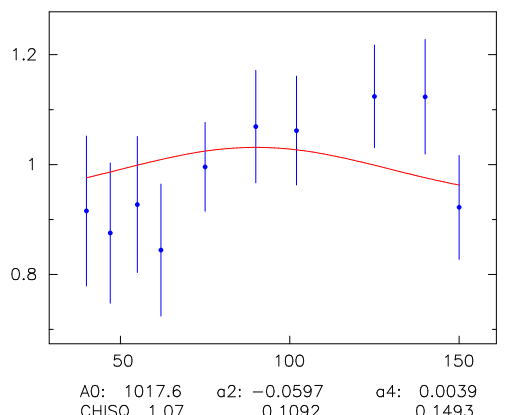
162Dy Angular Distribution 3.1MeV
947.4 keV transition



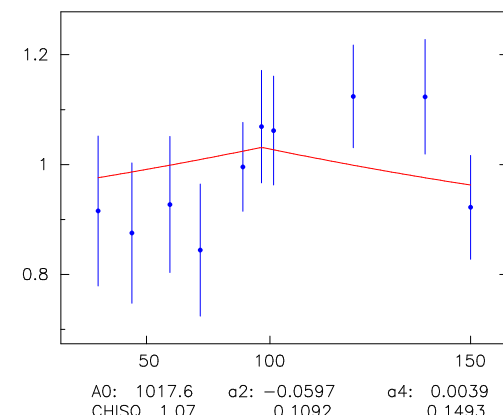
162Dy Angular Distribution 3.1MeV
947.4 keV transition



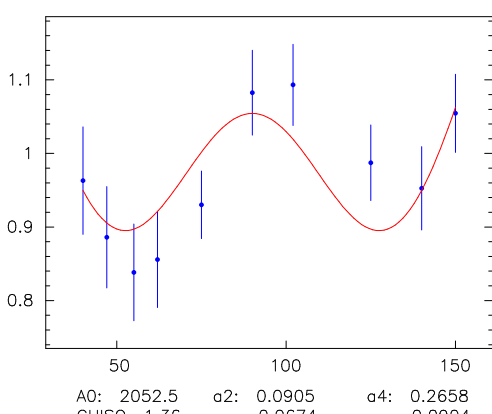
162Dy Angular Distribution 3.1MeV
952.9 keV transition



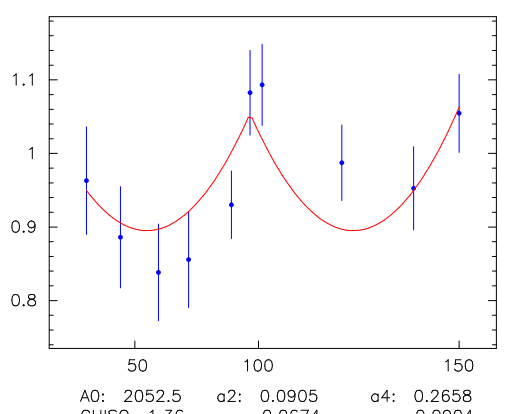
162Dy Angular Distribution 3.1MeV
952.9 keV transition



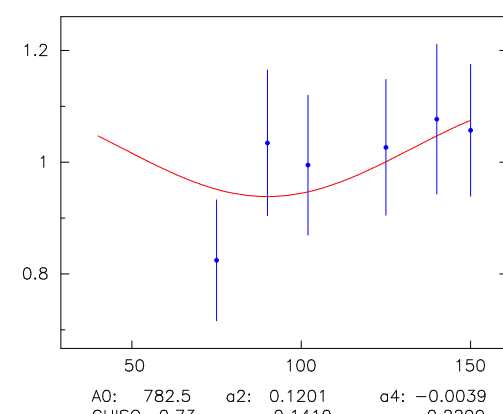
162Dy Angular Distribution 3.1MeV
955.7 keV transition



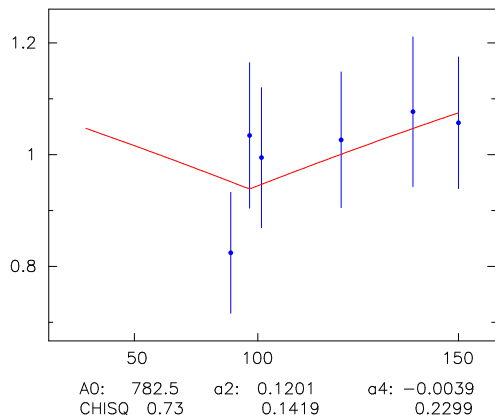
162Dy Angular Distribution 3.1MeV
955.7 keV transition



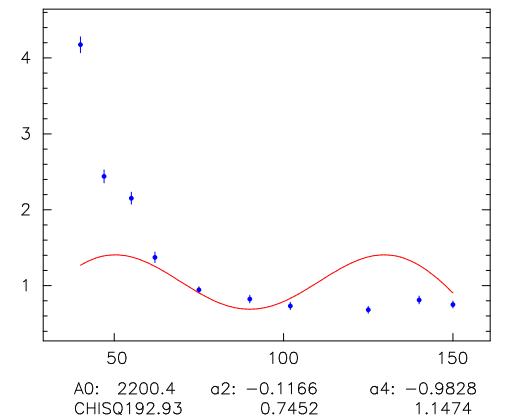
162Dy Angular Distribution 3.1MeV
957.7 keV transition



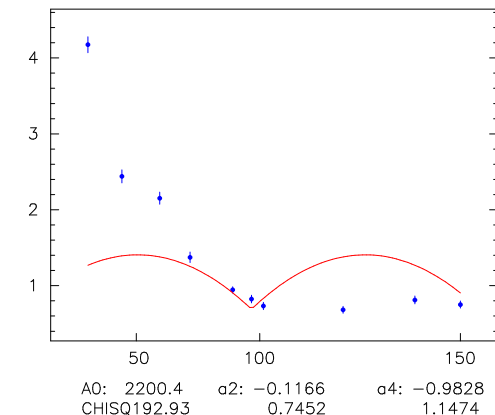
162Dy Angular Distribution 3.1MeV
957.7 keV transition



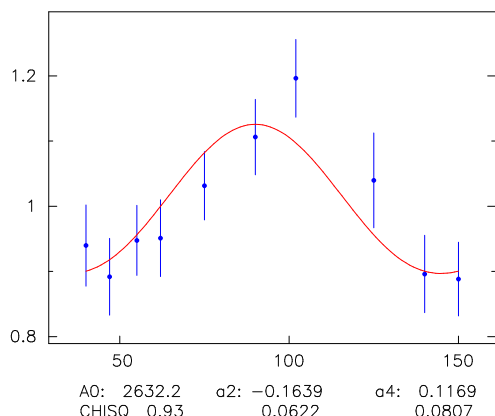
162Dy Angular Distribution 3.1MeV
962.0 keV transition



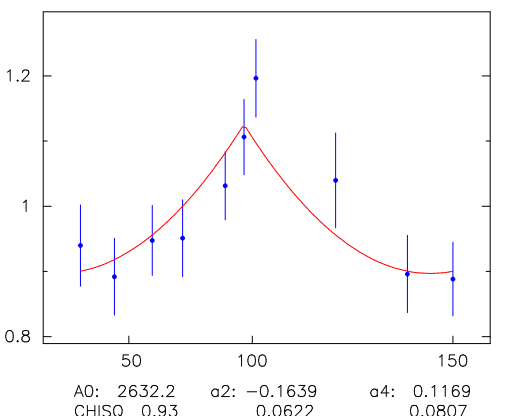
162Dy Angular Distribution 3.1MeV
962.0 keV transition



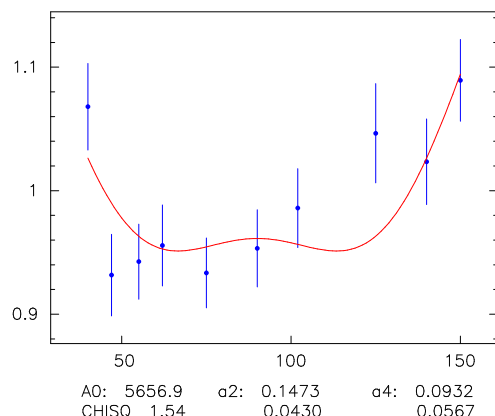
162Dy Angular Distribution 3.1MeV
969.7 keV transition



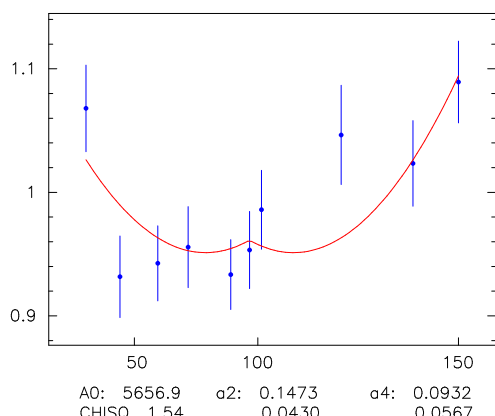
162Dy Angular Distribution 3.1MeV
969.7 keV transition



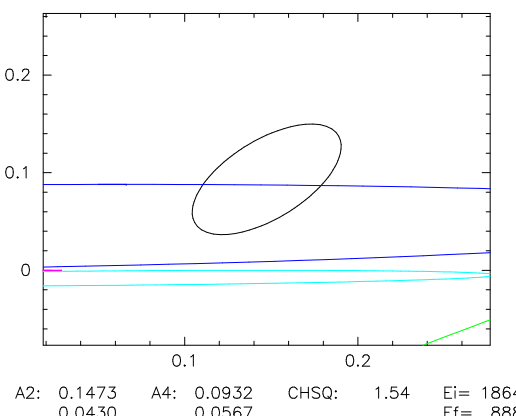
162Dy Angular Distribution 3.1MeV
975.6 keV transition



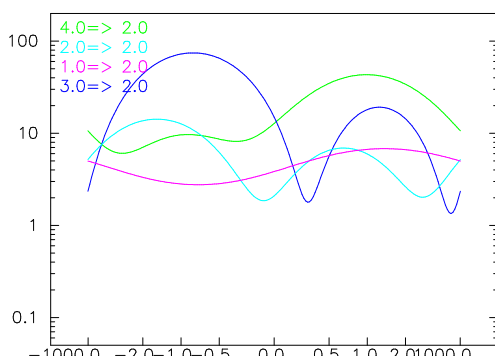
162Dy Angular Distribution 3.1MeV
975.6 keV transition



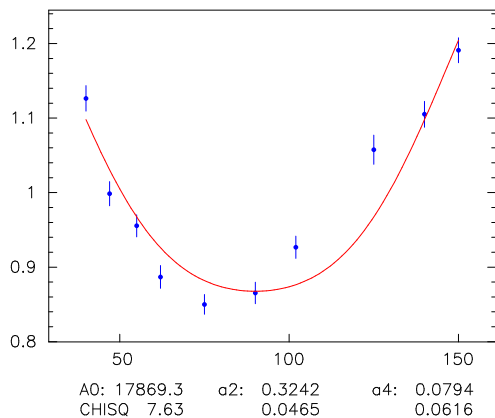
162Dy Angular Distribution 3.1MeV
975.6 keV transition



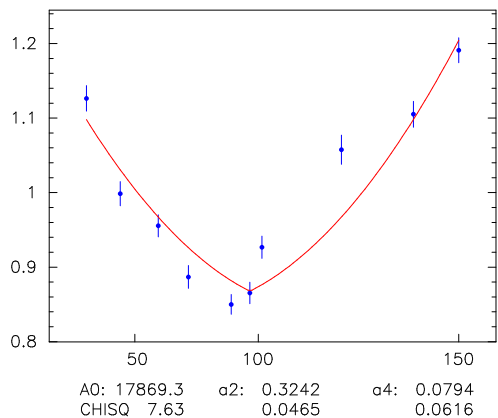
162Dy Angular Distribution 3.1MeV
975.6 keV transition



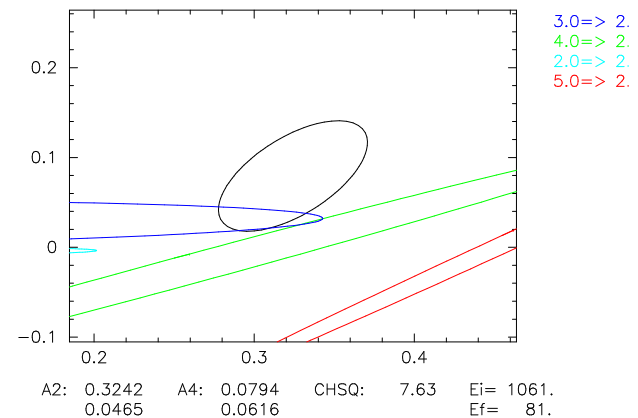
162Dy Angular Distribution 3.1MeV
980.3 keV transition



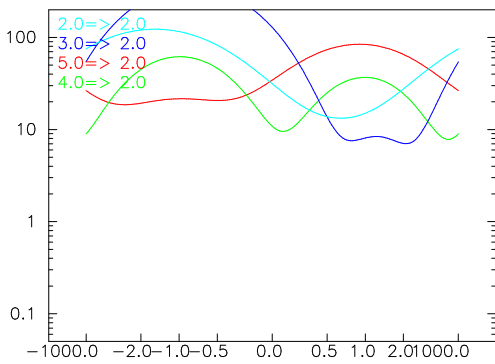
162Dy Angular Distribution 3.1MeV
980.3 keV transition



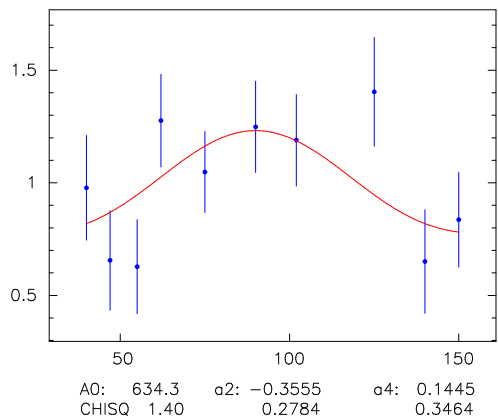
162Dy Angular Distribution 3.1MeV
980.3 keV transition



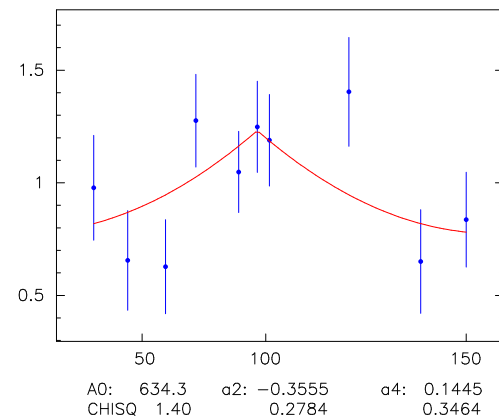
162Dy Angular Distribution 3.1MeV
980.3 keV transition



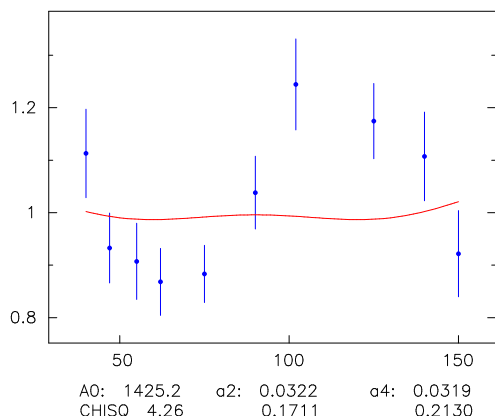
162Dy Angular Distribution 3.1MeV
984.8 keV transition



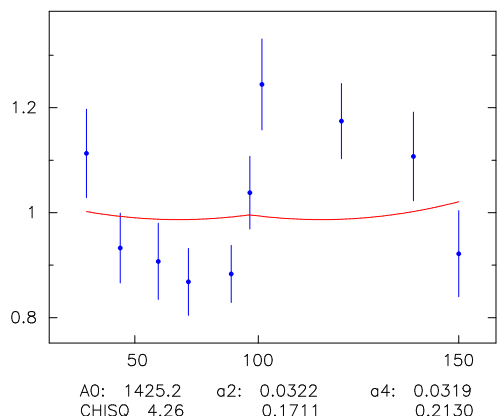
162Dy Angular Distribution 3.1MeV
984.8 keV transition



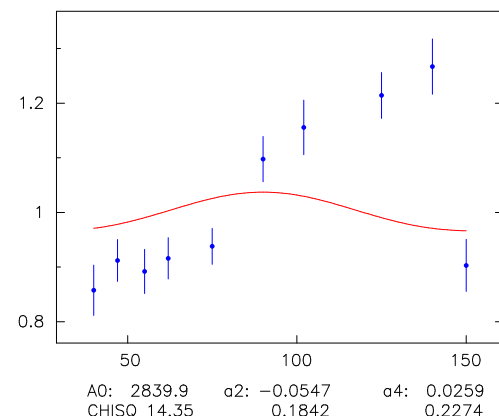
162Dy Angular Distribution 3.1MeV
1007.0 keV transition



162Dy Angular Distribution 3.1MeV
1007.0 keV transition

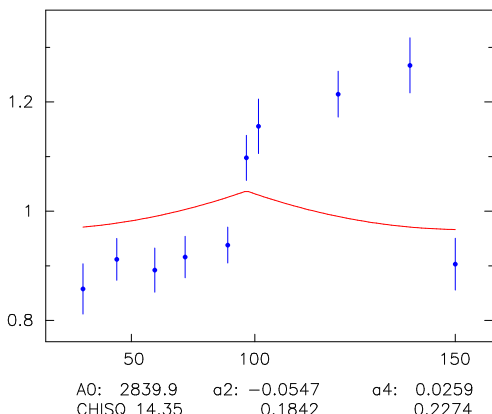


162Dy Angular Distribution 3.1MeV
1010.1 keV transition

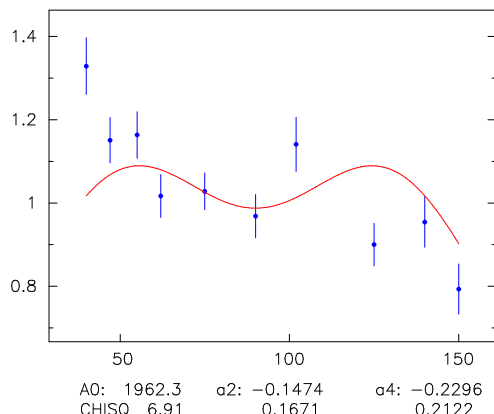


3.0=> 2.
4.0=> 2.
2.0=> 2.
5.0=> 2.

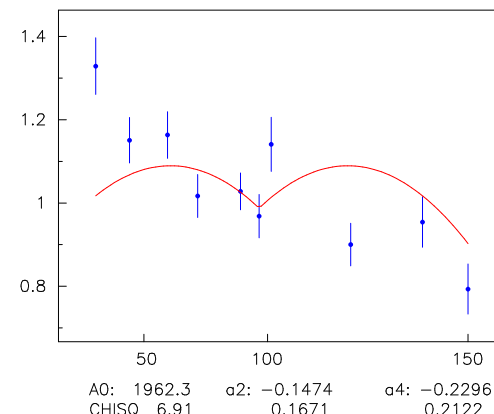
162Dy Angular Distribution 3.1MeV
1010.1 keV transition



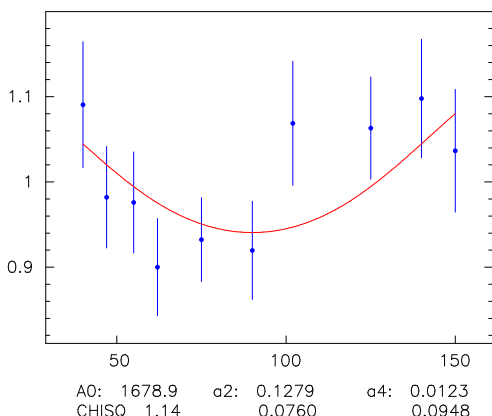
162Dy Angular Distribution 3.1MeV
1014.7 keV transition



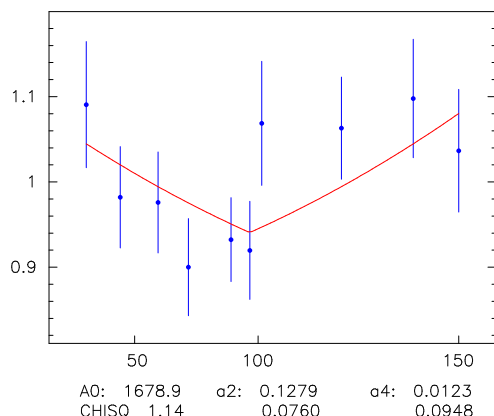
162Dy Angular Distribution 3.1MeV
1014.7 keV transition



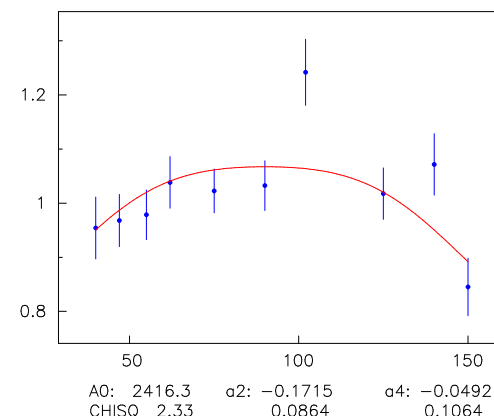
162Dy Angular Distribution 3.1MeV
1017.7 keV transition



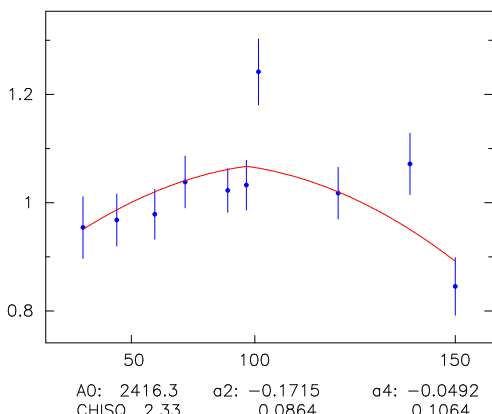
162Dy Angular Distribution 3.1MeV
1017.7 keV transition



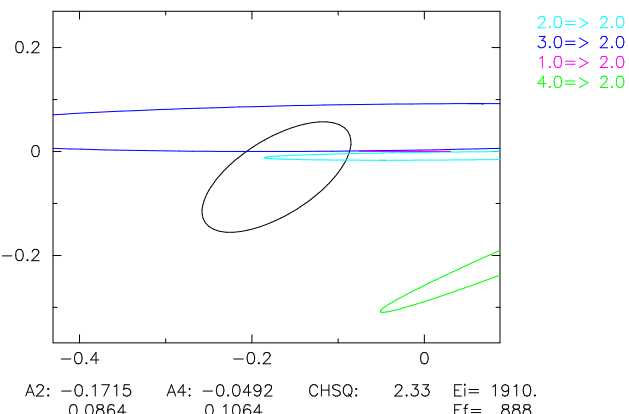
162Dy Angular Distribution 3.1MeV
1022.0 keV transition



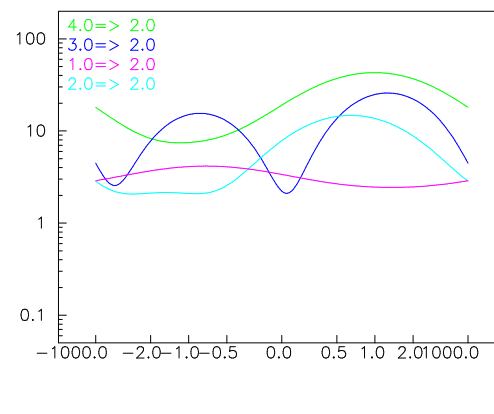
162Dy Angular Distribution 3.1MeV
1022.0 keV transition



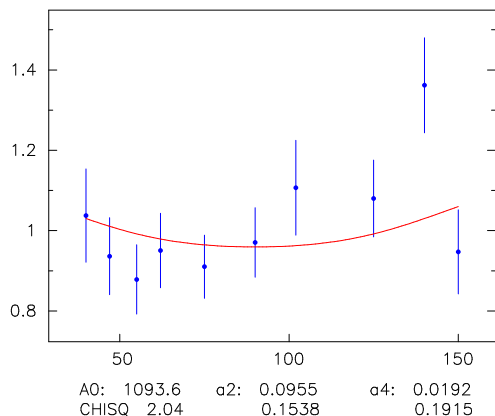
162Dy Angular Distribution 3.1MeV
1022.0 keV transition



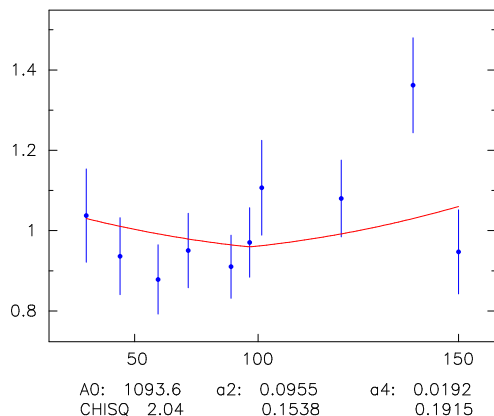
162Dy Angular Distribution 3.1MeV
1022.0 keV transition



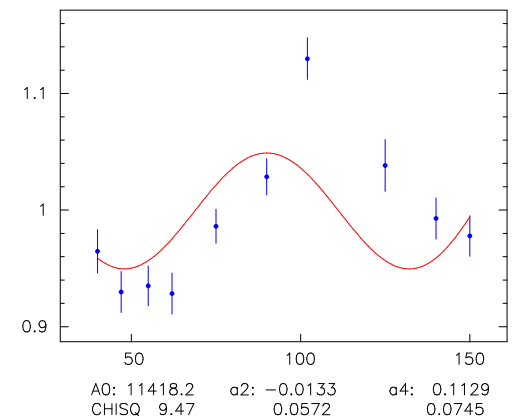
162Dy Angular Distribution 3.1MeV
1025.9 keV transition



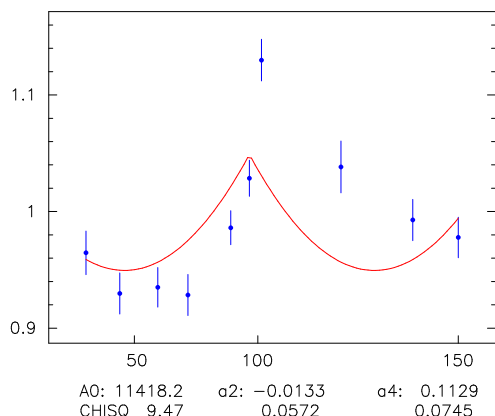
162Dy Angular Distribution 3.1MeV
1025.9 keV transition



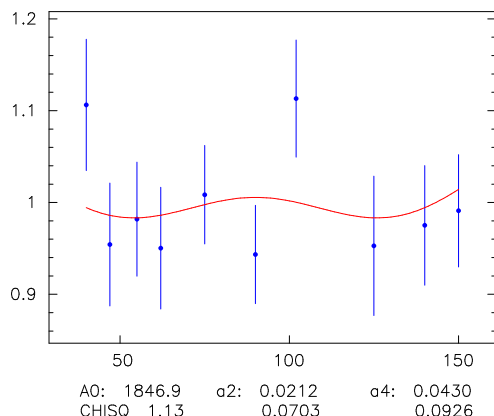
162Dy Angular Distribution 3.1MeV
1092.2 keV transition



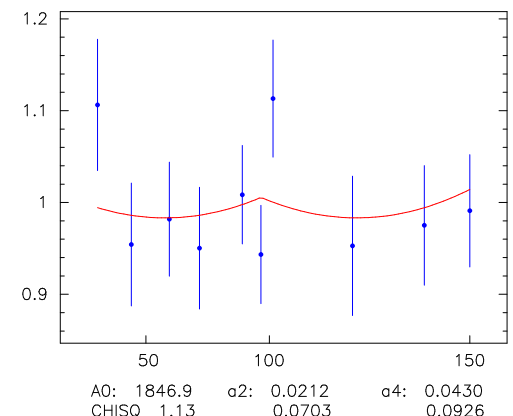
162Dy Angular Distribution 3.1MeV
1092.2 keV transition



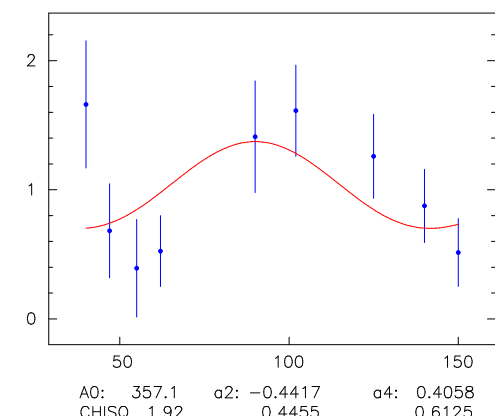
162Dy Angular Distribution 3.1MeV
1096.8 keV transition



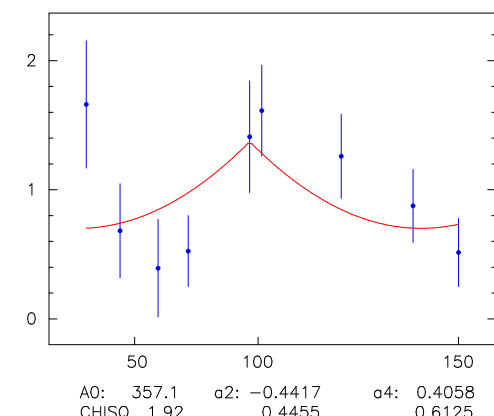
162Dy Angular Distribution 3.1MeV
1096.8 keV transition



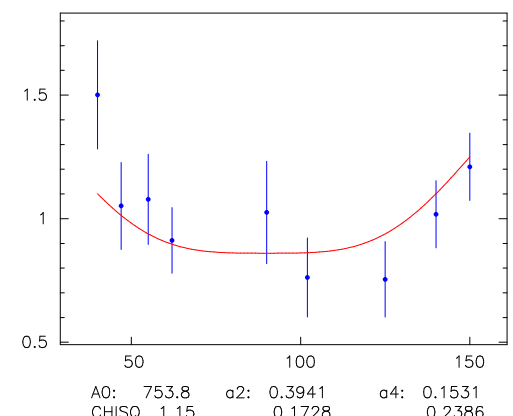
162Dy Angular Distribution 3.1MeV
1104.2 keV transition



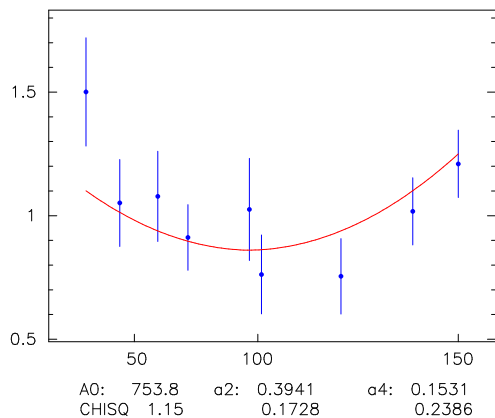
162Dy Angular Distribution 3.1MeV
1104.2 keV transition



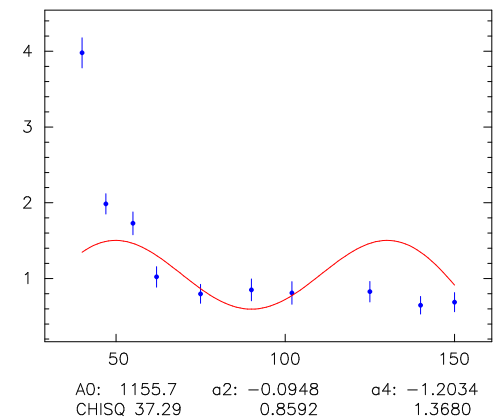
162Dy Angular Distribution 3.1MeV
1108.7 keV transition



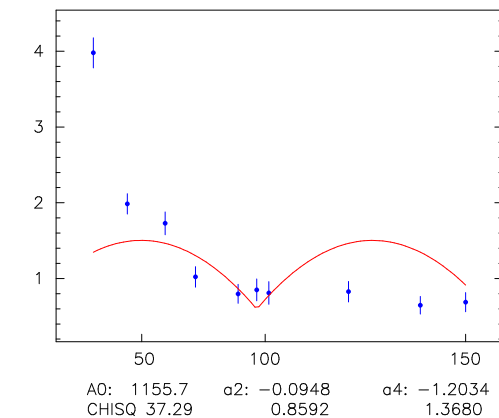
162Dy Angular Distribution 3.1MeV
1108.7 keV transition



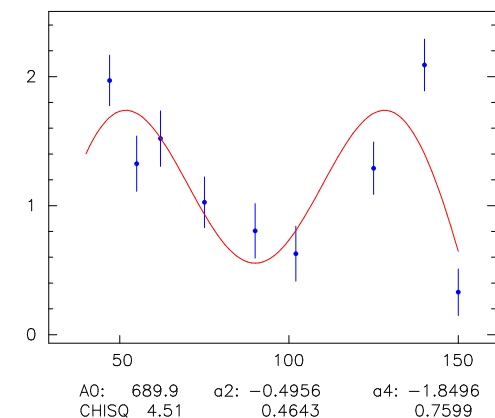
162Dy Angular Distribution 3.1MeV
11115.0 keV transition



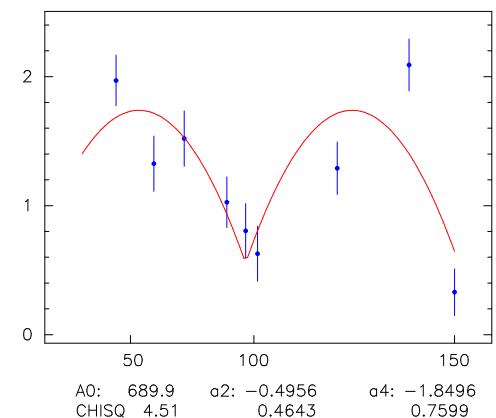
162Dy Angular Distribution 3.1MeV
11115.0 keV transition



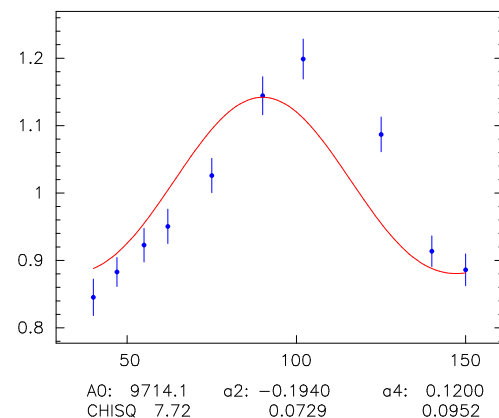
162Dy Angular Distribution 3.1MeV
1121.2 keV transition



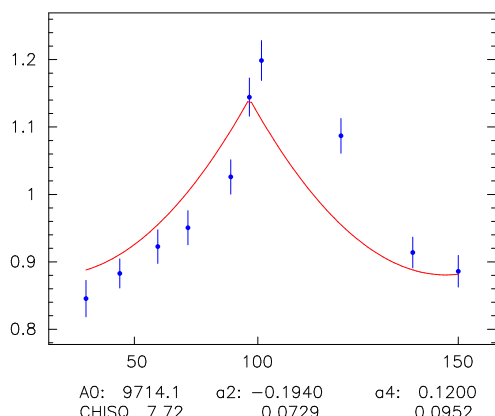
162Dy Angular Distribution 3.1MeV
1121.2 keV transition



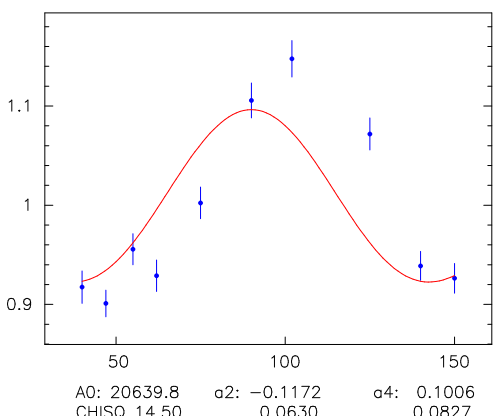
162Dy Angular Distribution 3.1MeV
1124.9 keV transition



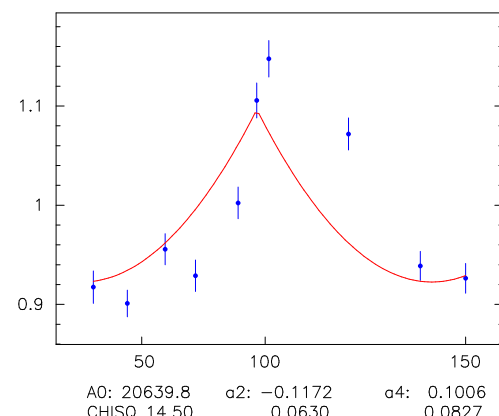
162Dy Angular Distribution 3.1MeV
1124.9 keV transition



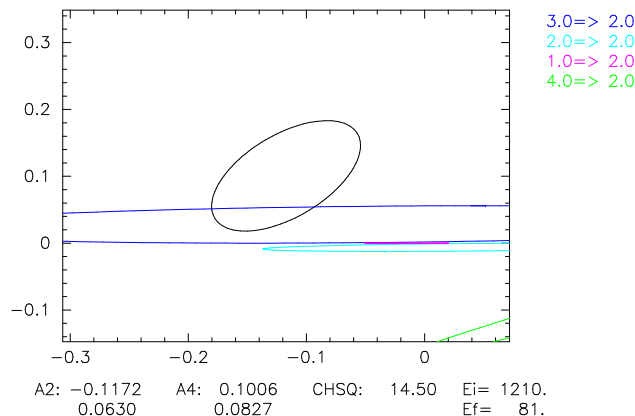
162Dy Angular Distribution 3.1MeV
1129.3 keV transition



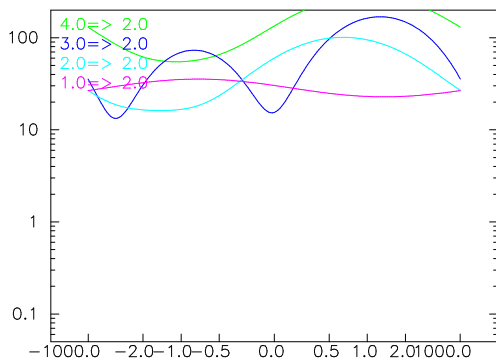
162Dy Angular Distribution 3.1MeV
1129.3 keV transition



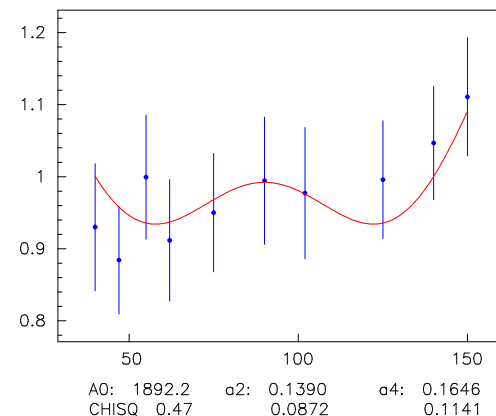
162Dy Angular Distribution 3.1MeV
1129.3 keV transition



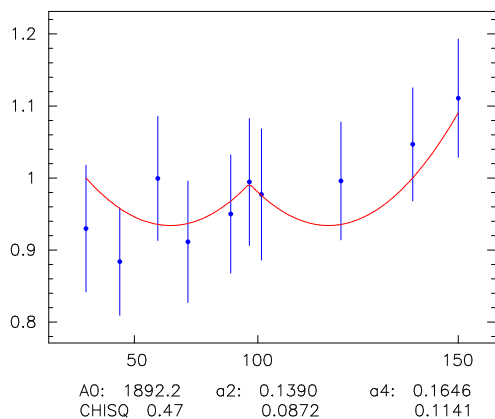
162Dy Angular Distribution 3.1MeV
1129.3 keV transition



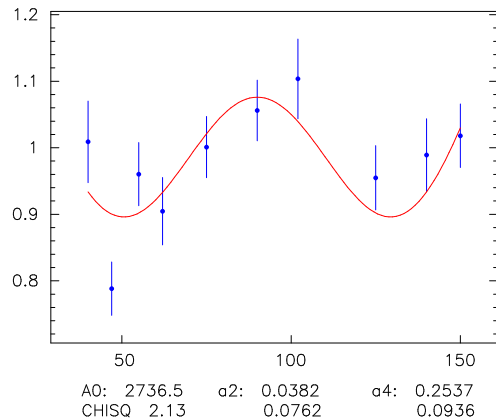
162Dy Angular Distribution 3.1MeV
1133.1 keV transition



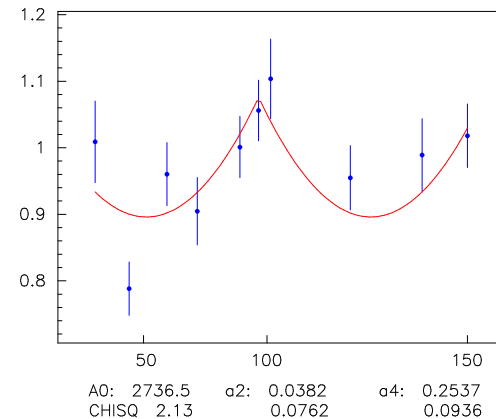
162Dy Angular Distribution 3.1MeV
1133.1 keV transition



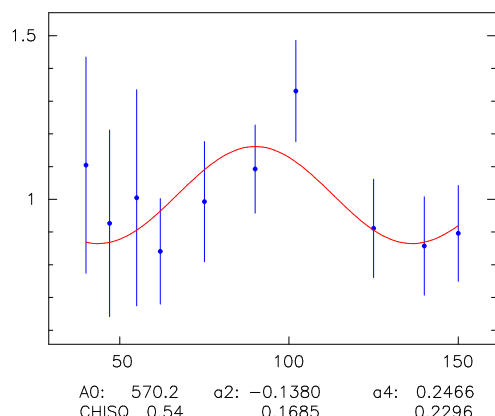
162Dy Angular Distribution 3.1MeV
1141.9 keV transition



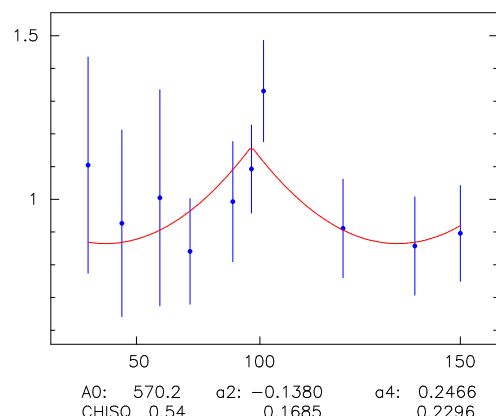
162Dy Angular Distribution 3.1MeV
1141.9 keV transition



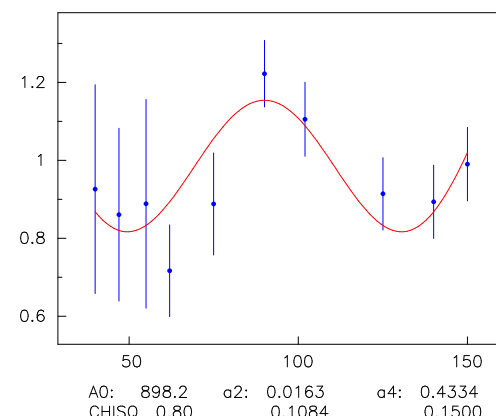
162Dy Angular Distribution 3.1MeV
1160.9 keV transition



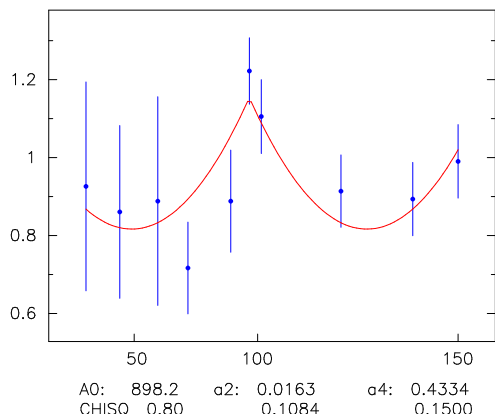
162Dy Angular Distribution 3.1MeV
1160.9 keV transition



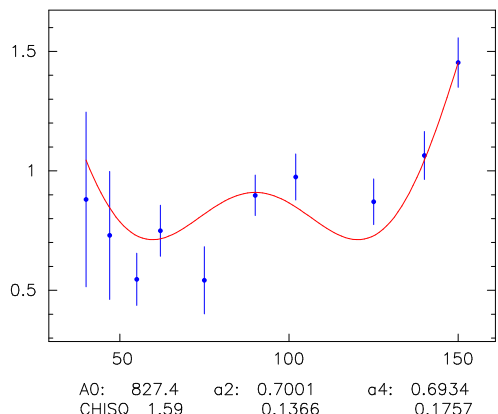
162Dy Angular Distribution 3.1MeV
1165.3 keV transition



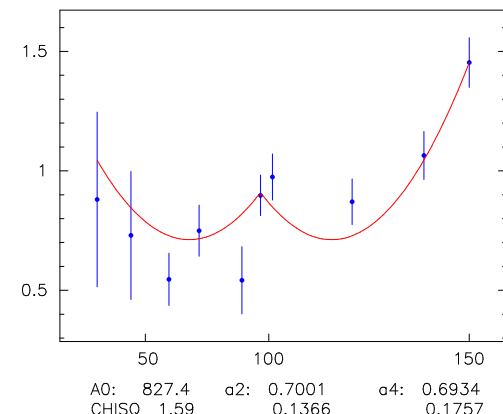
162Dy Angular Distribution 3.1MeV
1165.3 keV transition



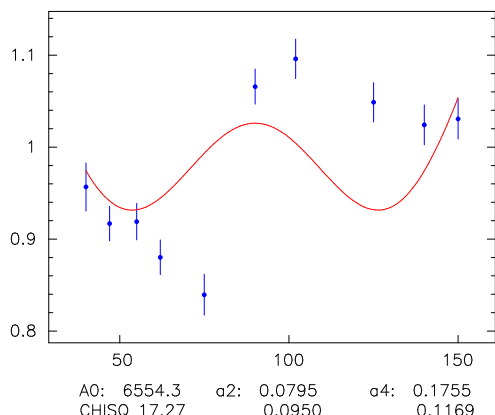
162Dy Angular Distribution 3.1MeV
1169.2 keV transition



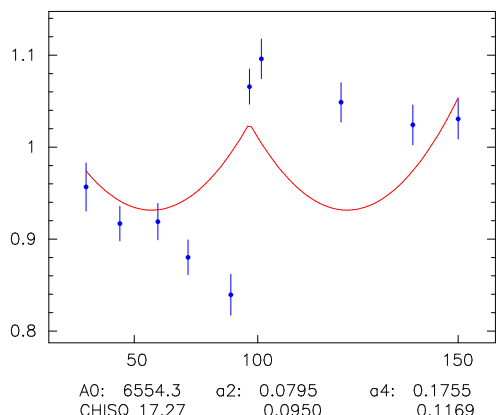
162Dy Angular Distribution 3.1MeV
1169.2 keV transition



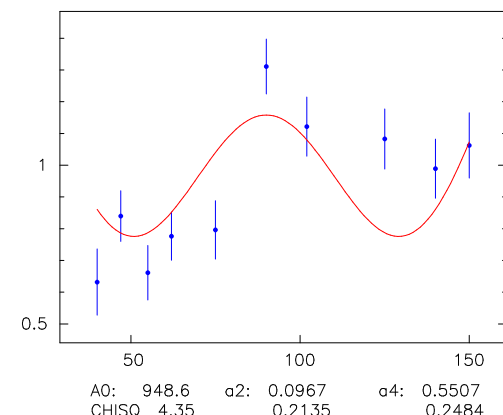
162Dy Angular Distribution 3.1MeV
1173.1 keV transition



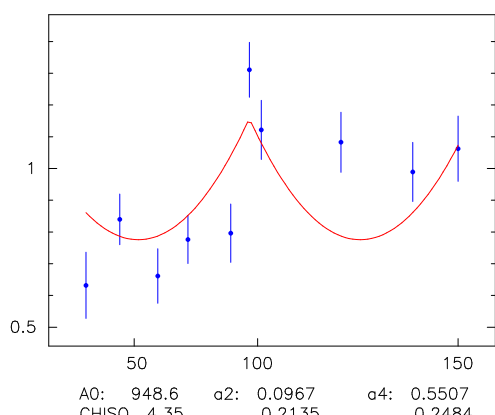
162Dy Angular Distribution 3.1MeV
1173.1 keV transition



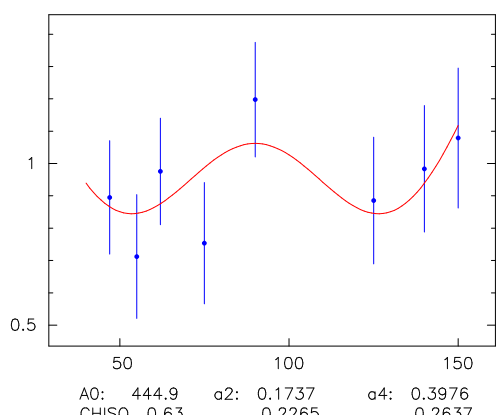
162Dy Angular Distribution 3.1MeV
1177.9 keV transition



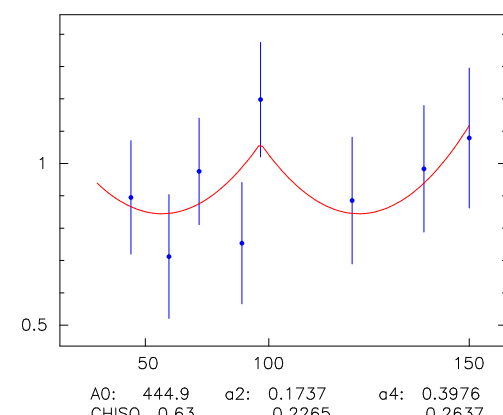
162Dy Angular Distribution 3.1MeV
1177.9 keV transition



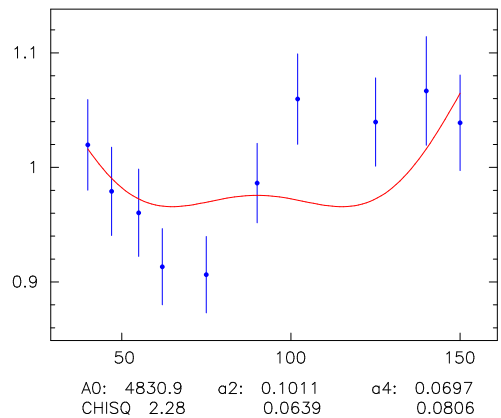
162Dy Angular Distribution 3.1MeV
1181.3 keV transition



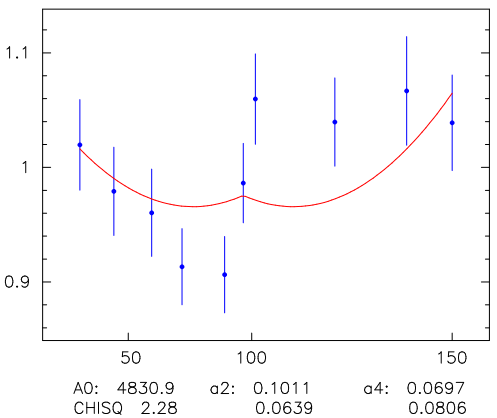
162Dy Angular Distribution 3.1MeV
1181.3 keV transition



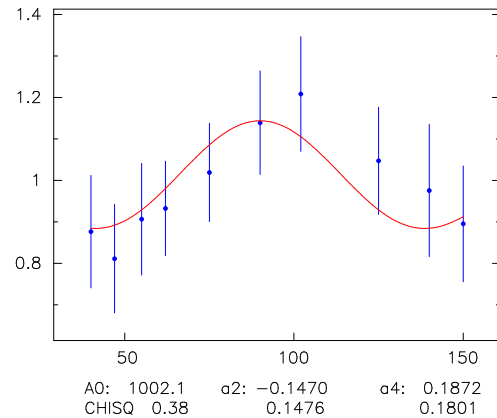
162Dy Angular Distribution 3.1MeV
1187.5 keV transition



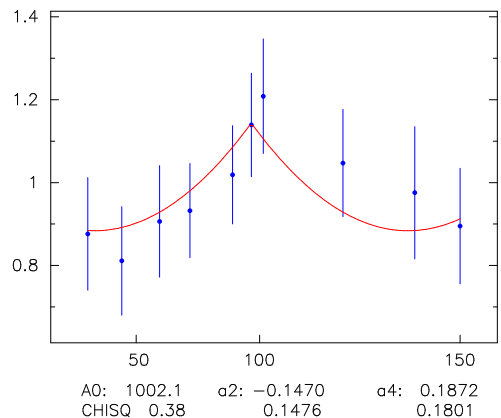
162Dy Angular Distribution 3.1MeV
1187.5 keV transition



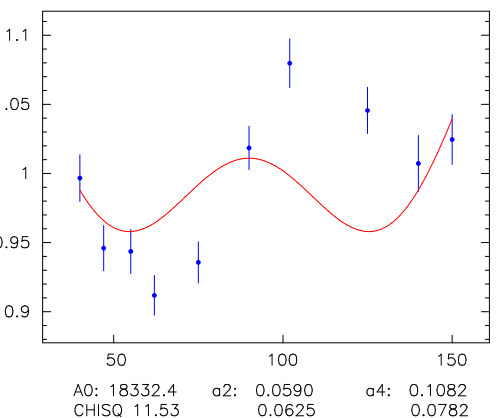
162Dy Angular Distribution 3.1MeV
1192.3 keV transition



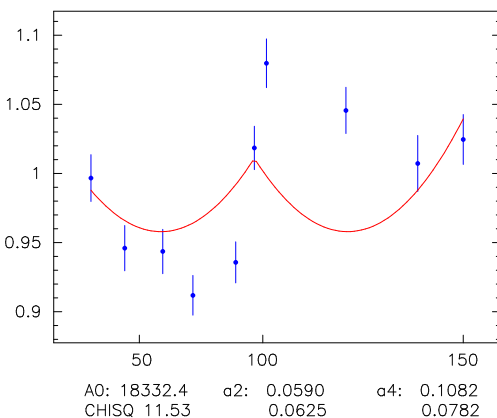
162Dy Angular Distribution 3.1MeV
1192.3 keV transition



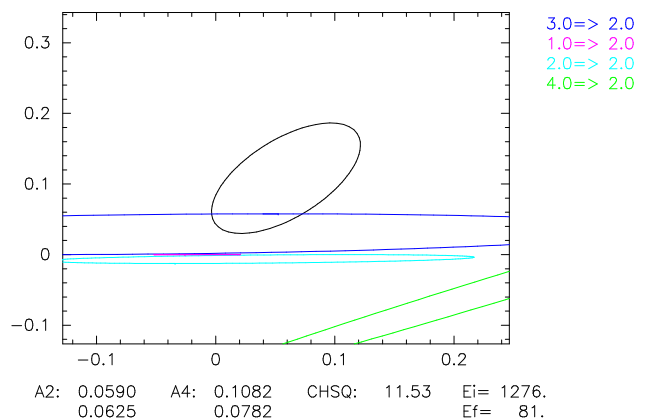
162Dy Angular Distribution 3.1MeV
1195.0 keV transition



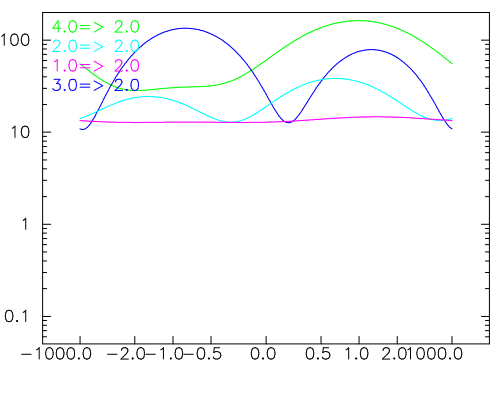
162Dy Angular Distribution 3.1MeV
1195.0 keV transition



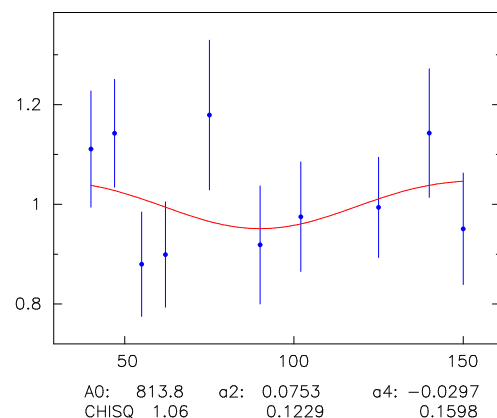
162Dy Angular Distribution 3.1MeV
1195.0 keV transition



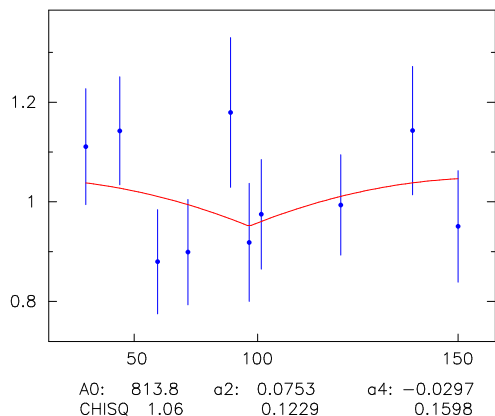
162Dy Angular Distribution 3.1MeV
1195.0 keV transition



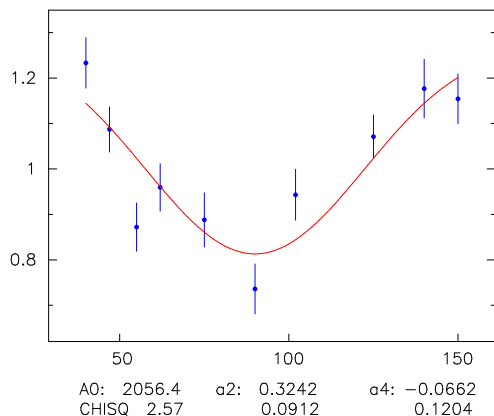
162Dy Angular Distribution 3.1MeV
1203.9 keV transition



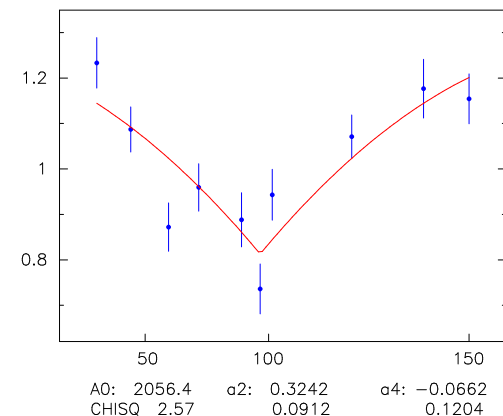
162Dy Angular Distribution 3.1MeV
1203.9 keV transition



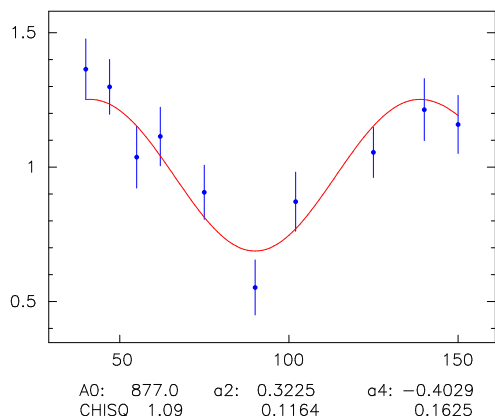
162Dy Angular Distribution 3.1MeV
1206.6 keV transition



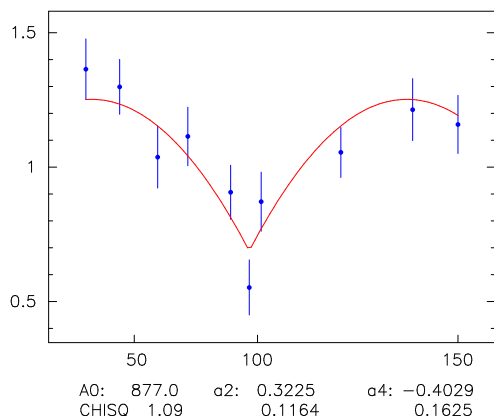
162Dy Angular Distribution 3.1MeV
1206.6 keV transition



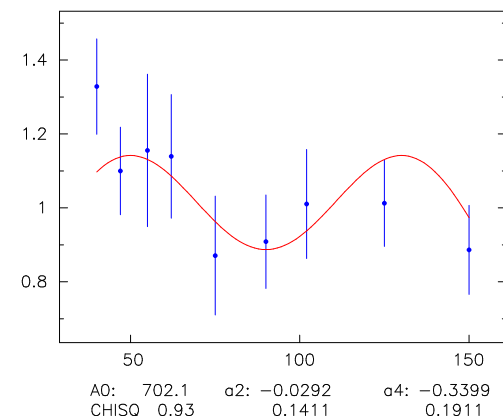
162Dy Angular Distribution 3.1MeV
1209.1 keV transition



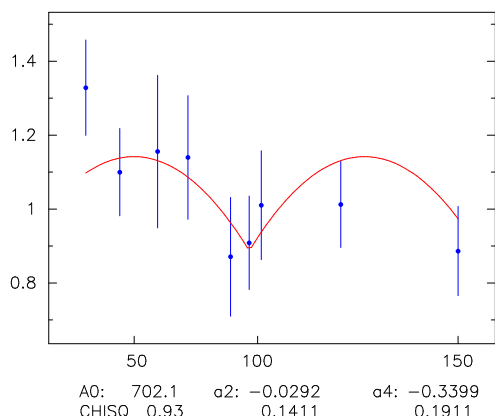
162Dy Angular Distribution 3.1MeV
1209.1 keV transition



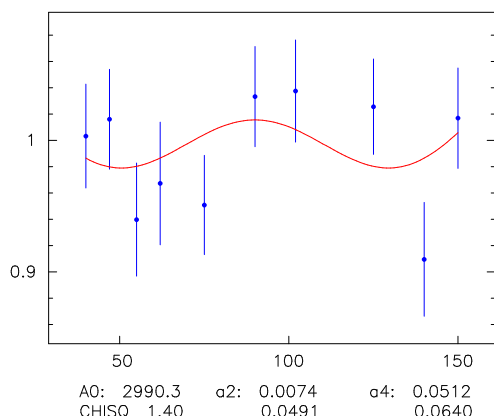
162Dy Angular Distribution 3.1MeV
1213.7 keV transition



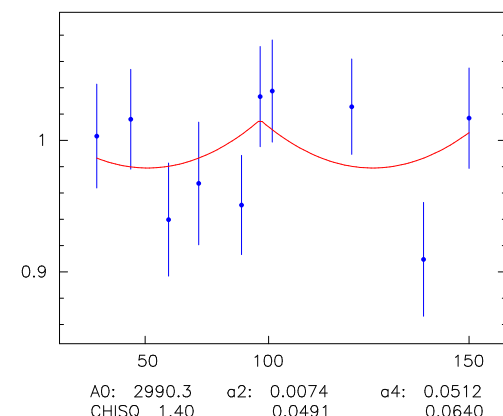
162Dy Angular Distribution 3.1MeV
1213.7 keV transition



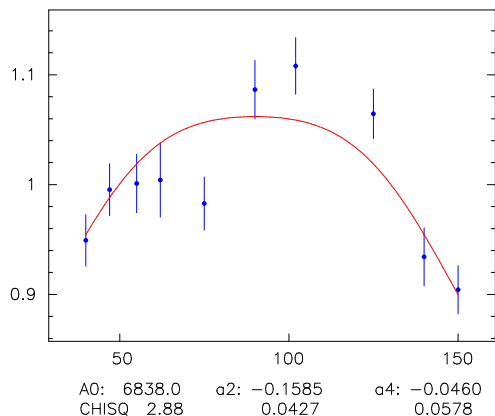
162Dy Angular Distribution 3.1MeV
1217.5 keV transition



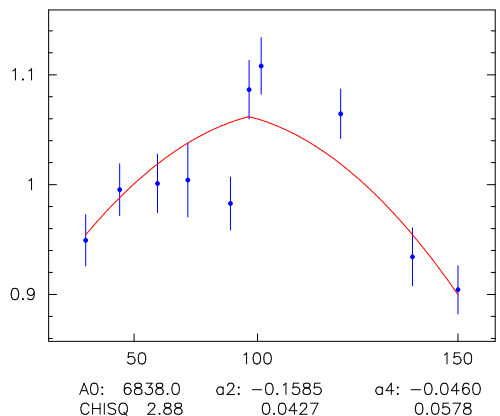
162Dy Angular Distribution 3.1MeV
1217.5 keV transition



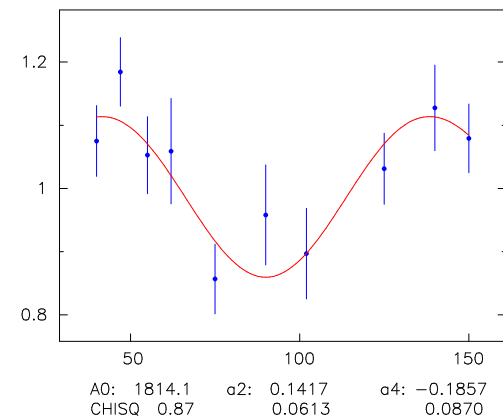
162Dy Angular Distribution 3.1MeV
1219.8 keV transition



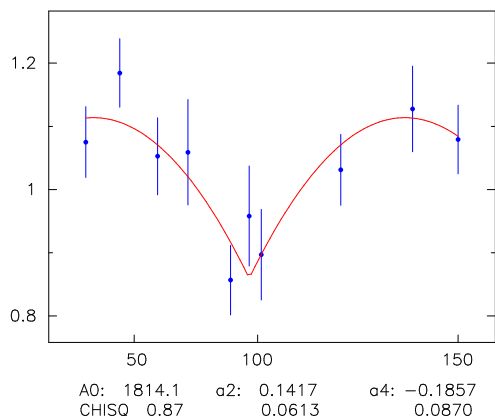
162Dy Angular Distribution 3.1MeV
1219.8 keV transition



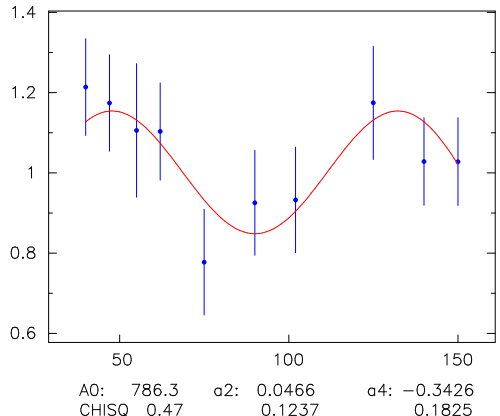
162Dy Angular Distribution 3.1MeV
1222.7 keV transition



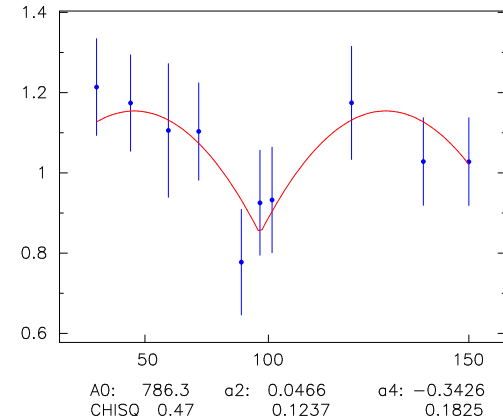
162Dy Angular Distribution 3.1MeV
1222.7 keV transition



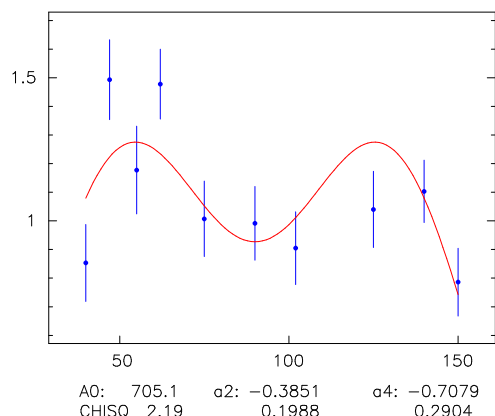
162Dy Angular Distribution 3.1MeV
1227.9 keV transition



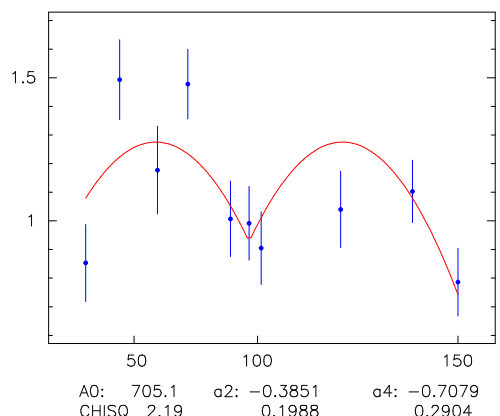
162Dy Angular Distribution 3.1MeV
1227.9 keV transition



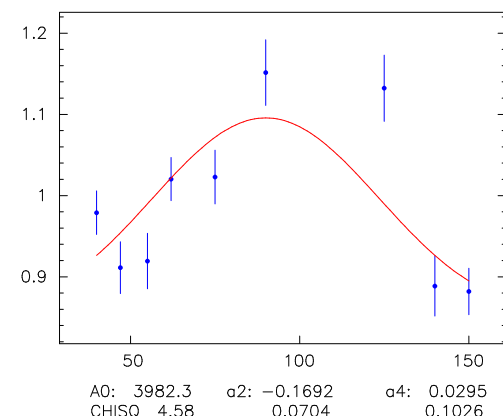
162Dy Angular Distribution 3.1MeV
1231.7 keV transition



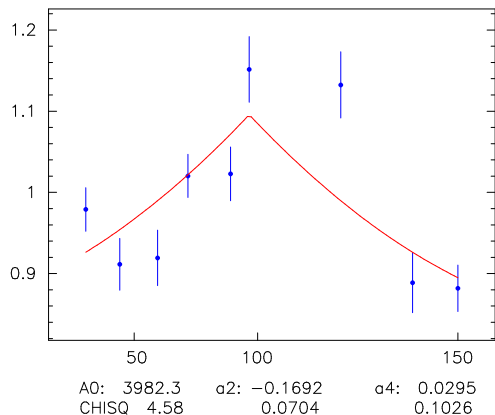
162Dy Angular Distribution 3.1MeV
1231.7 keV transition



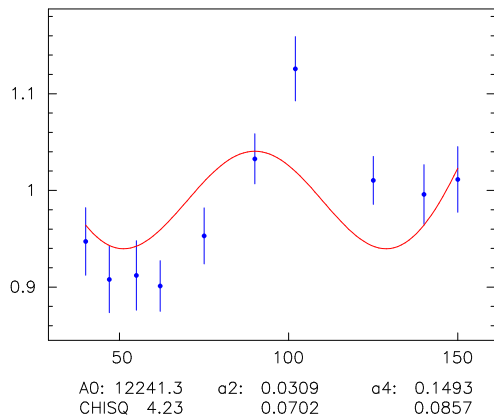
162Dy Angular Distribution 3.1MeV
1252.6 keV transition



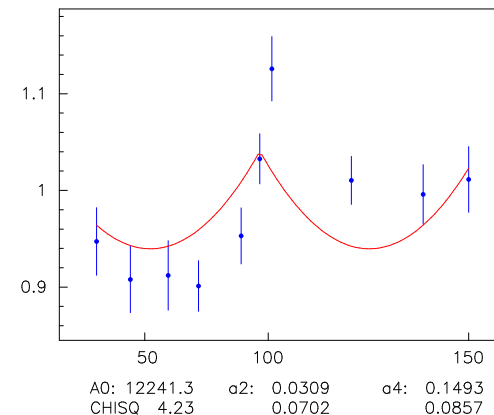
162Dy Angular Distribution 3.1MeV
1252.6 keV transition



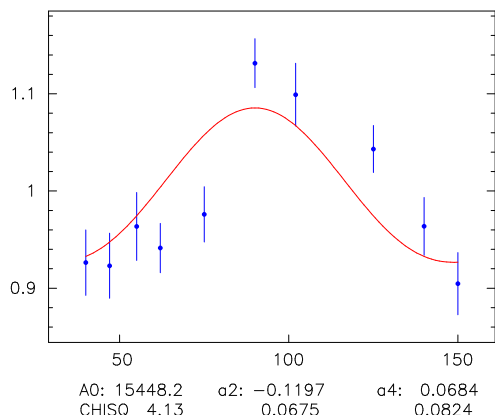
162Dy Angular Distribution 3.1MeV
1275.6 keV transition



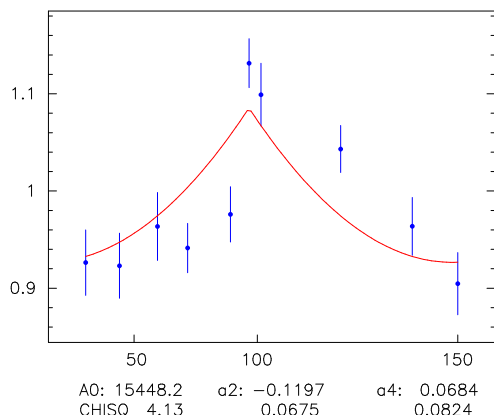
162Dy Angular Distribution 3.1MeV
1275.6 keV transition



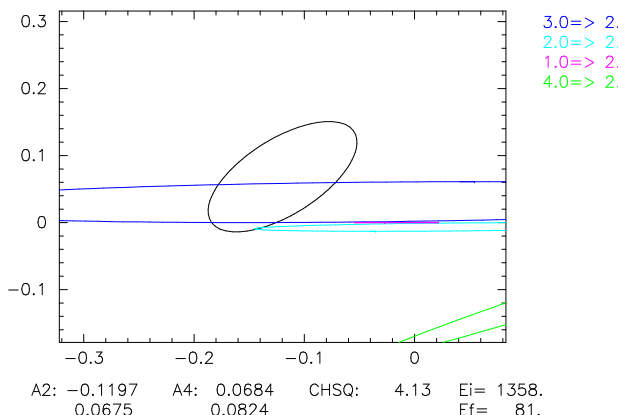
162Dy Angular Distribution 3.1MeV
1277.1 keV transition



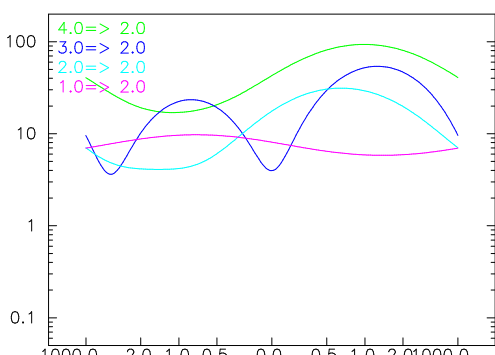
162Dy Angular Distribution 3.1MeV
1277.1 keV transition



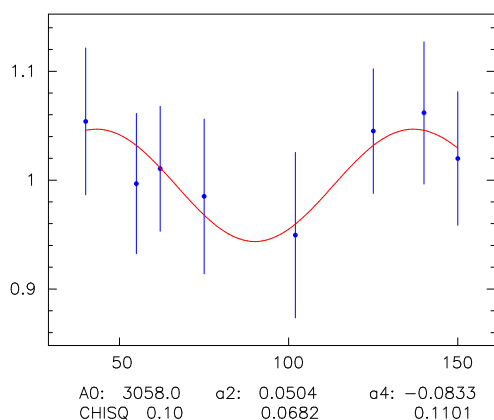
162Dy Angular Distribution 3.1MeV
1277.1 keV transition



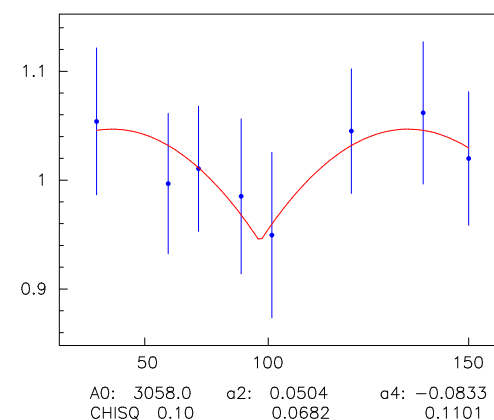
162Dy Angular Distribution 3.1MeV
1277.1 keV transition



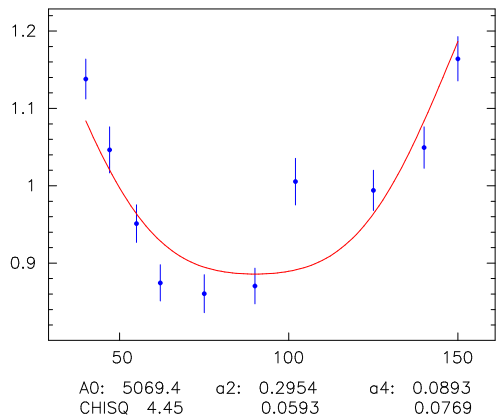
162Dy Angular Distribution 3.1MeV
1293.5 keV transition



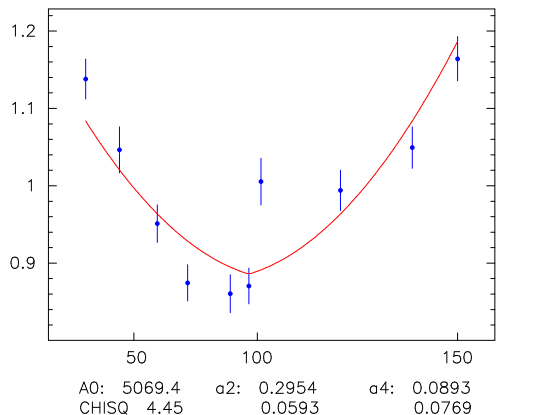
162Dy Angular Distribution 3.1MeV
1293.5 keV transition



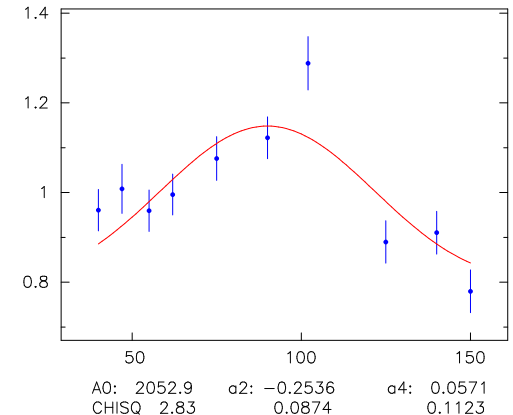
162Dy Angular Distribution 3.1MeV
1308.4 keV transition



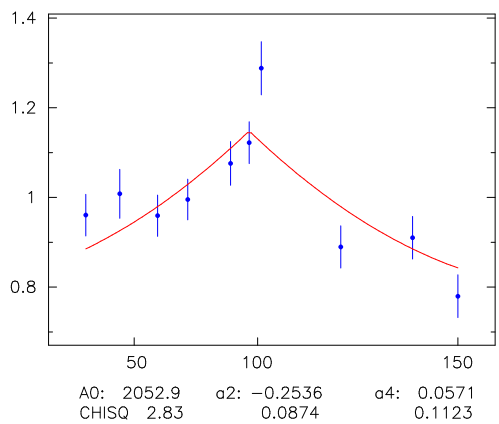
162Dy Angular Distribution 3.1MeV
1308.4 keV transition



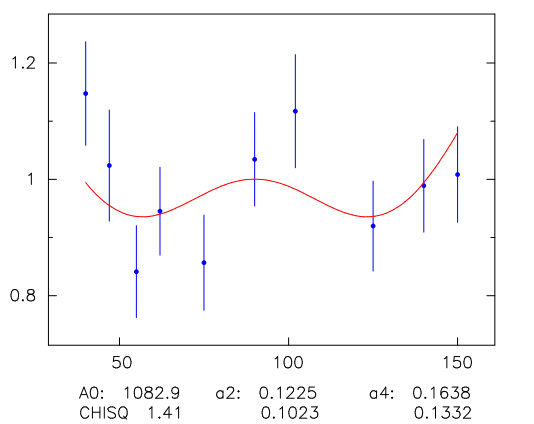
162Dy Angular Distribution 3.1MeV
1311.9 keV transition



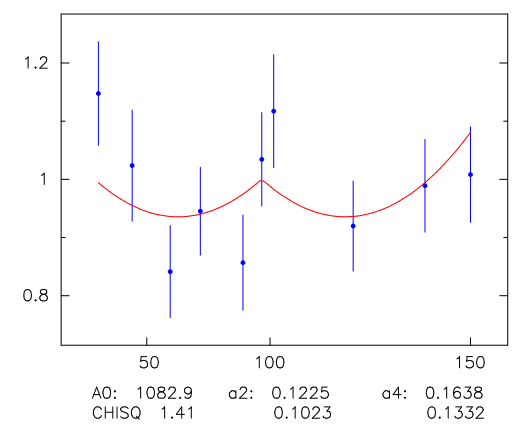
162Dy Angular Distribution 3.1MeV
1311.9 keV transition



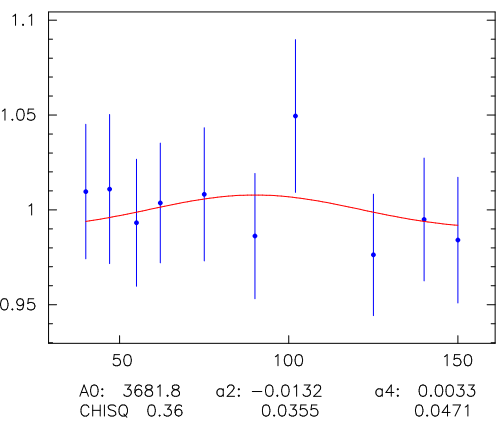
162Dy Angular Distribution 3.1MeV
1316.9 keV transition



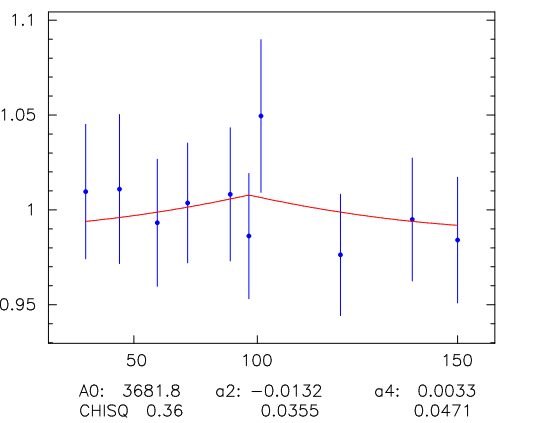
162Dy Angular Distribution 3.1MeV
1316.9 keV transition



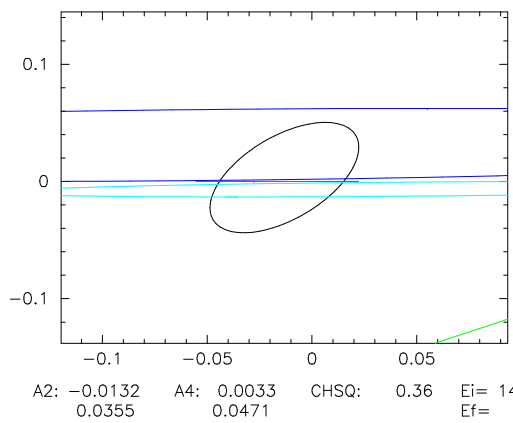
162Dy Angular Distribution 3.1MeV
1319.3 keV transition



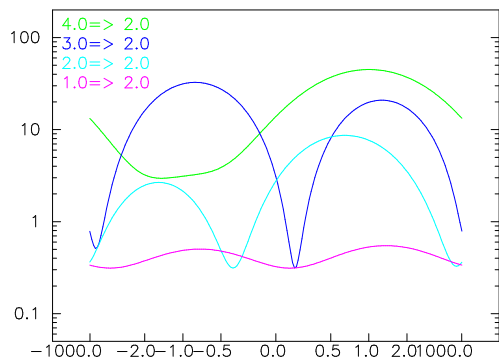
162Dy Angular Distribution 3.1MeV
1319.3 keV transition



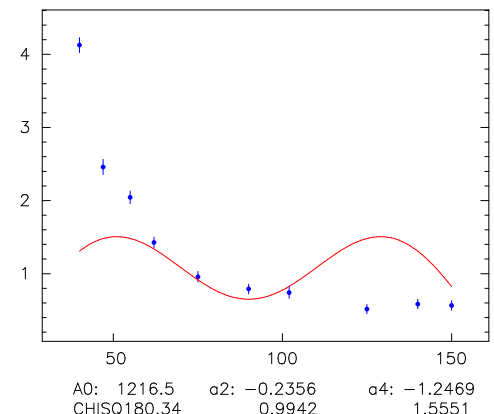
162Dy Angular Distribution 3.1MeV
1319.3 keV transition



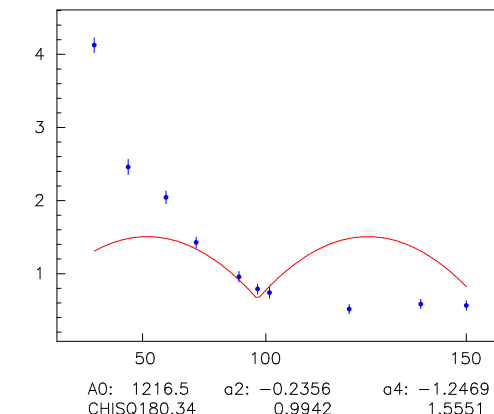
162Dy Angular Distribution 3.1MeV
1319.3 keV transition



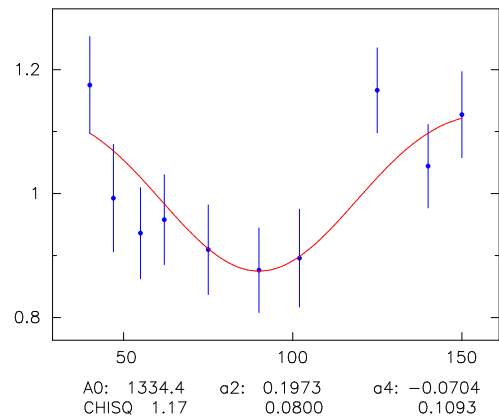
162Dy Angular Distribution 3.1MeV
1326.7 keV transition



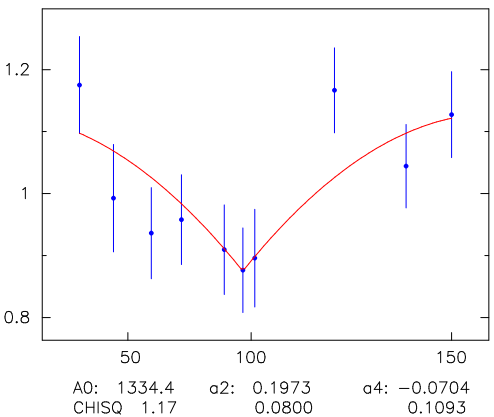
162Dy Angular Distribution 3.1MeV
1326.7 keV transition



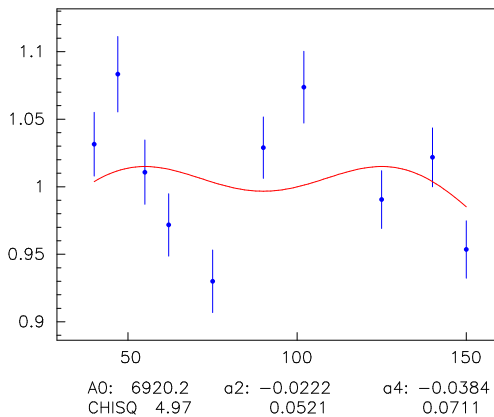
162Dy Angular Distribution 3.1MeV
1329.9 keV transition



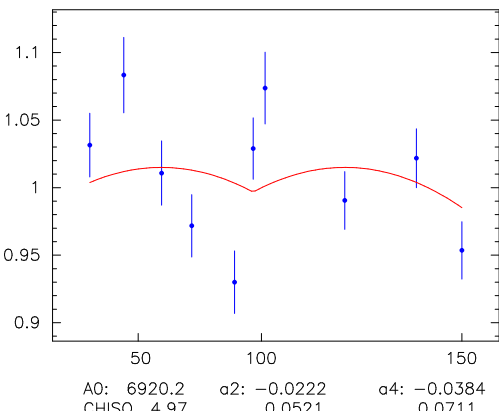
162Dy Angular Distribution 3.1MeV
1329.9 keV transition



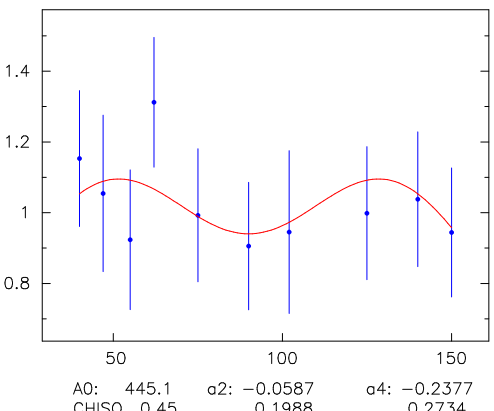
162Dy Angular Distribution 3.1MeV
1332.3 keV transition



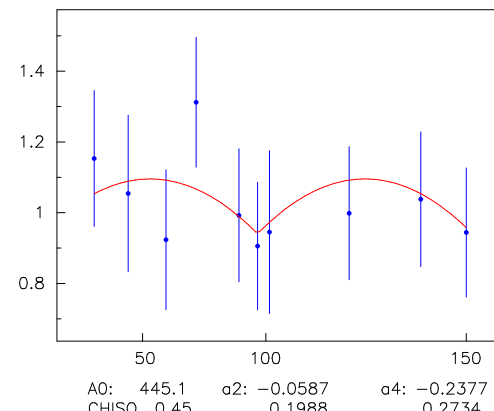
162Dy Angular Distribution 3.1MeV
1332.3 keV transition



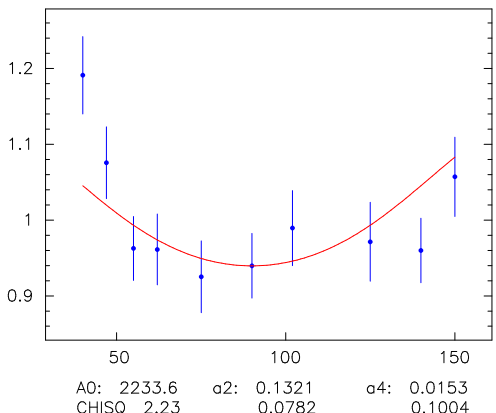
162Dy Angular Distribution 3.1MeV
1336.2 keV transition



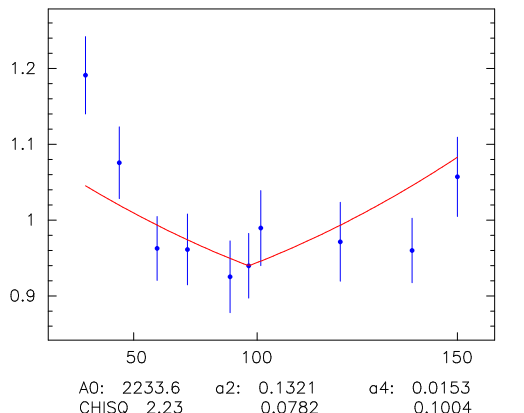
162Dy Angular Distribution 3.1MeV
1336.2 keV transition



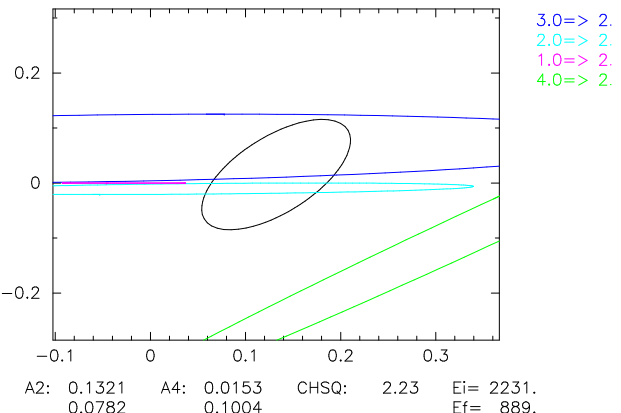
162Dy Angular Distribution 3.1MeV
1342.4 keV transition



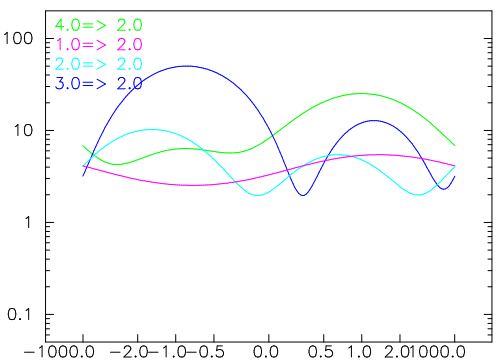
162Dy Angular Distribution 3.1MeV
1342.4 keV transition



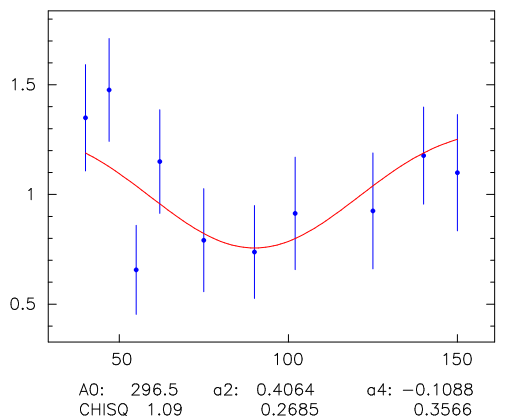
162Dy Angular Distribution 3.1MeV
1342.4 keV transition



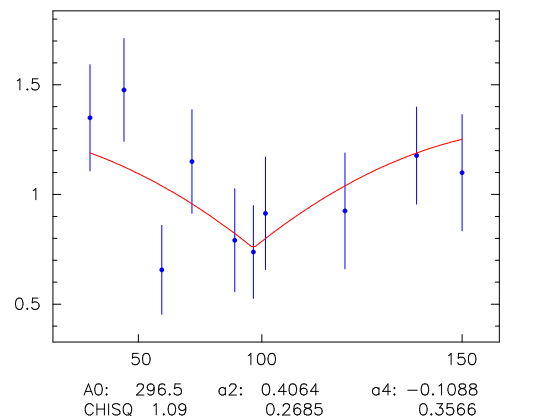
162Dy Angular Distribution 3.1MeV
1342.4 keV transition



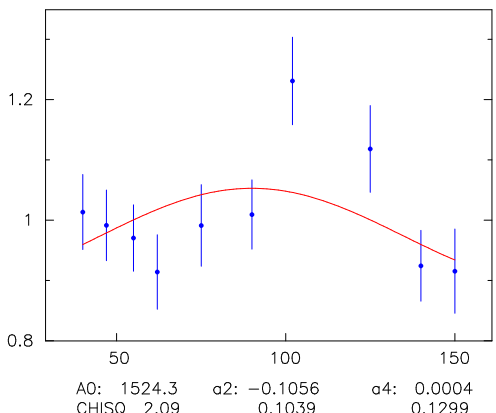
162Dy Angular Distribution 3.1MeV
1346.0 keV transition



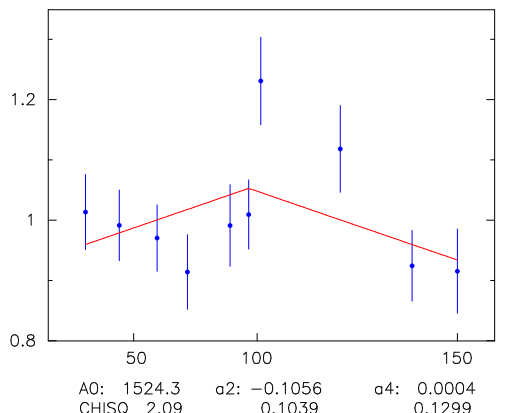
162Dy Angular Distribution 3.1MeV
1346.0 keV transition



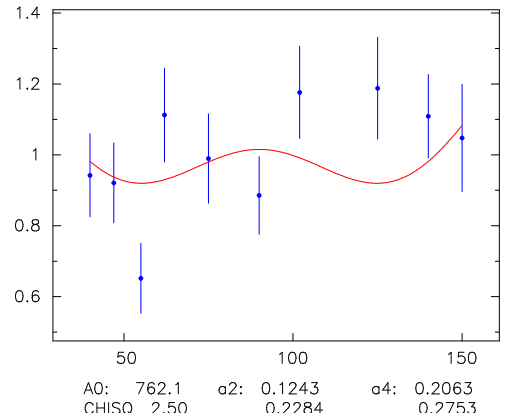
162Dy Angular Distribution 3.1MeV
1350.6 keV transition



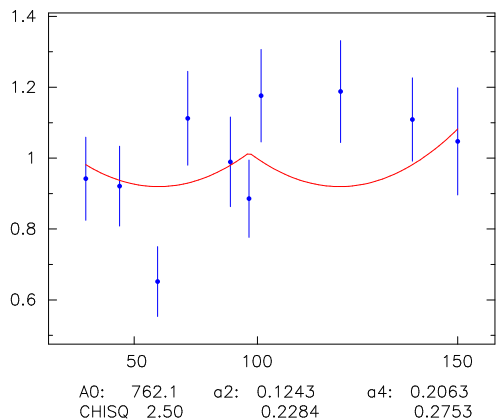
162Dy Angular Distribution 3.1MeV
1350.6 keV transition



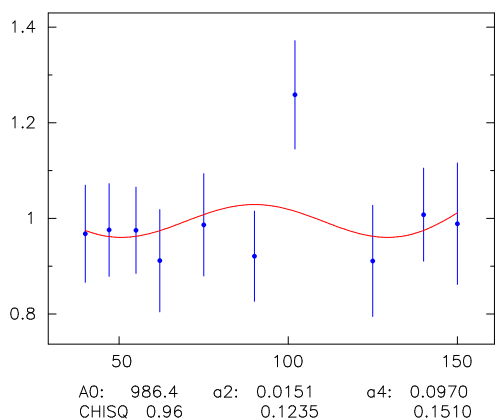
162Dy Angular Distribution 3.1MeV
1354.2 keV transition



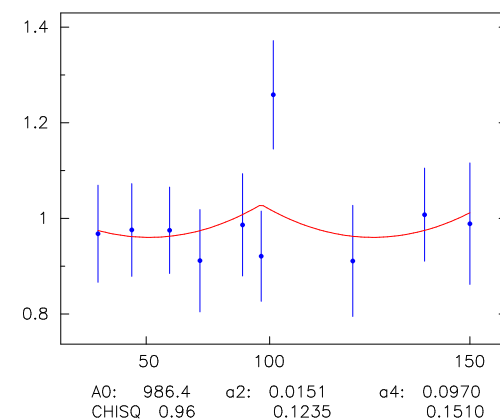
162Dy Angular Distribution 3.1MeV
1354.2 keV transition



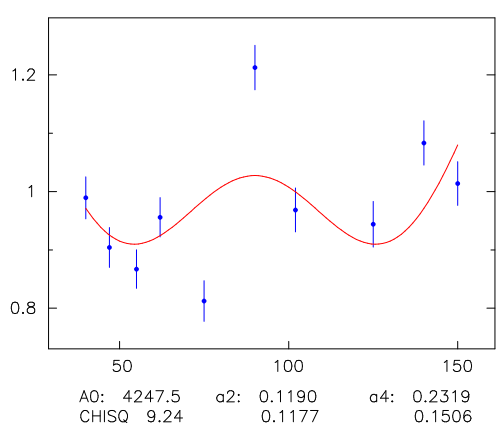
162Dy Angular Distribution 3.1MeV
1356.2 keV transition



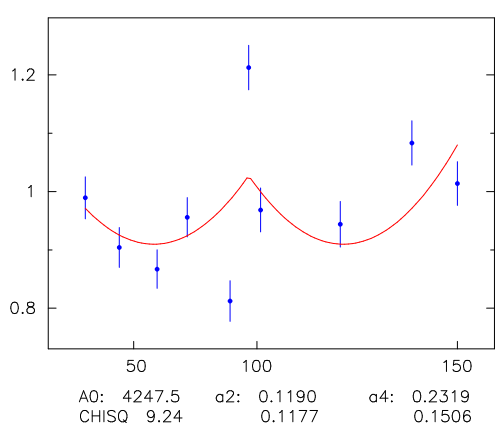
162Dy Angular Distribution 3.1MeV
1356.2 keV transition



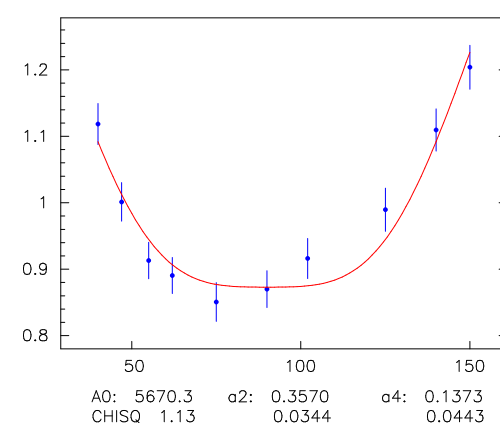
162Dy Angular Distribution 3.1MeV
1368.5 keV transition



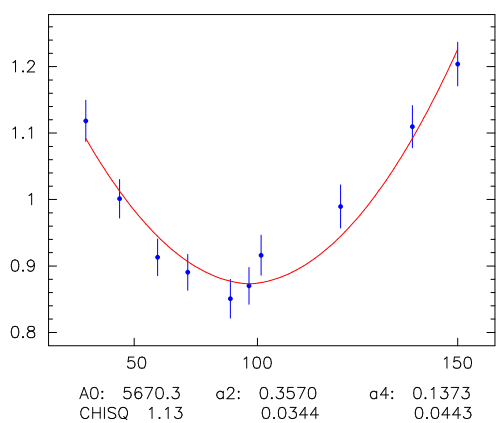
162Dy Angular Distribution 3.1MeV
1368.5 keV transition



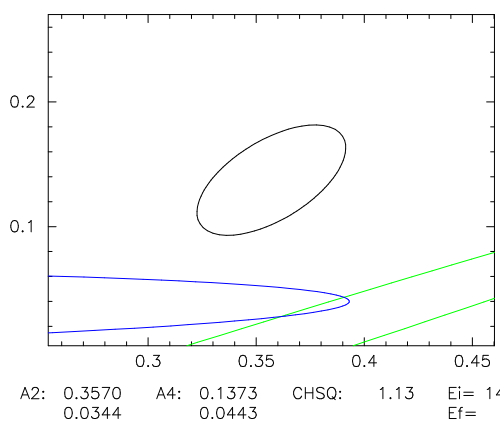
162Dy Angular Distribution 3.1MeV
1372.5 keV transition



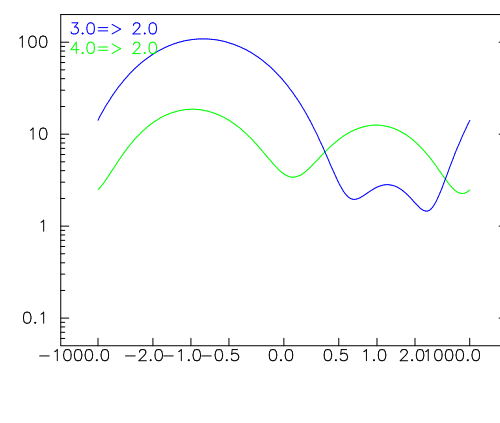
162Dy Angular Distribution 3.1MeV
1372.5 keV transition



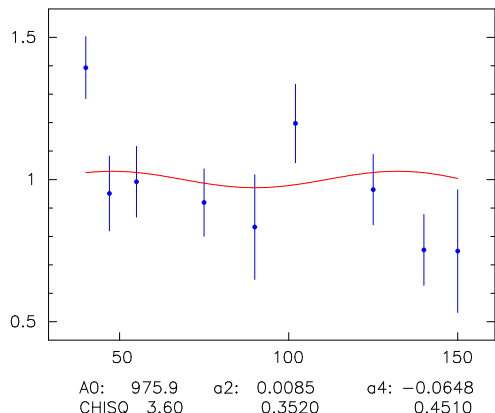
162Dy Angular Distribution 3.1MeV
1372.5 keV transition



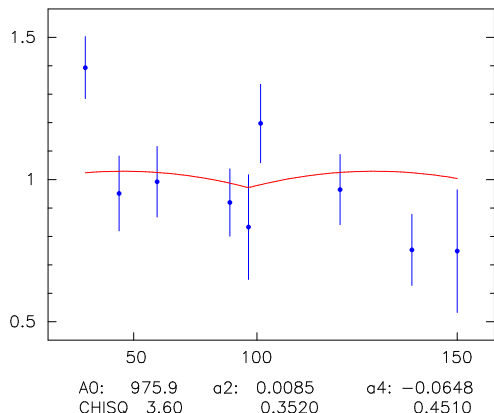
162Dy Angular Distribution 3.1MeV
1372.5 keV transition



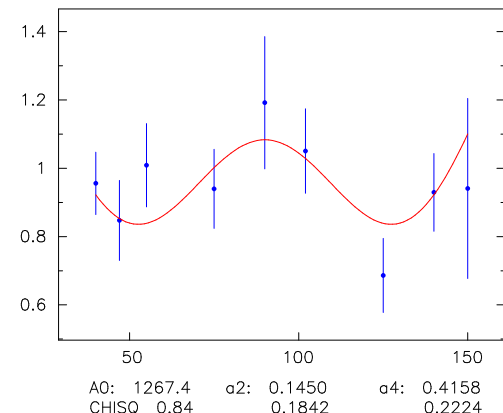
162Dy Angular Distribution 3.1MeV
1392.5 keV transition



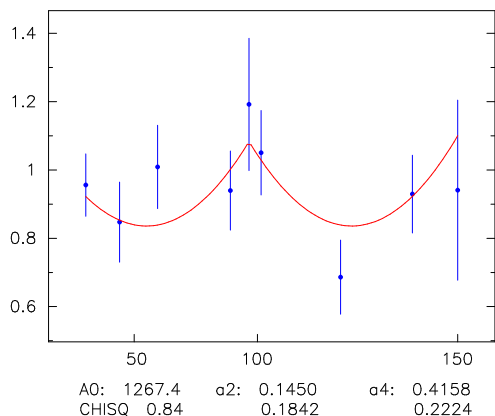
162Dy Angular Distribution 3.1MeV
1392.5 keV transition



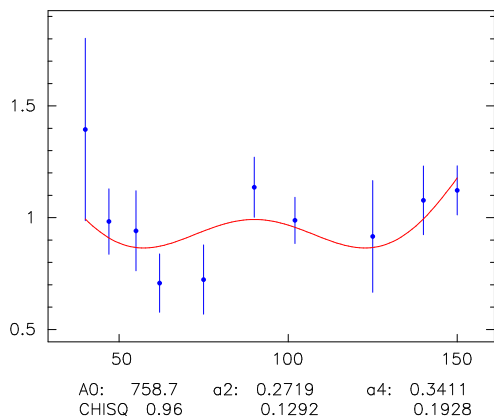
162Dy Angular Distribution 3.1MeV
1394.2 keV transition



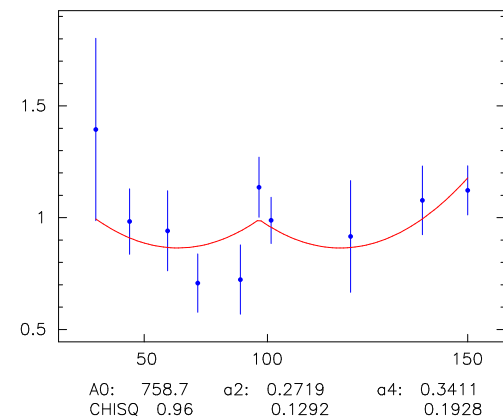
162Dy Angular Distribution 3.1MeV
1394.2 keV transition



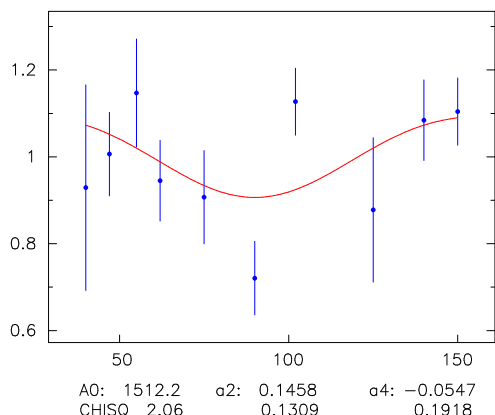
162Dy Angular Distribution 3.1MeV
1403.0 keV transition



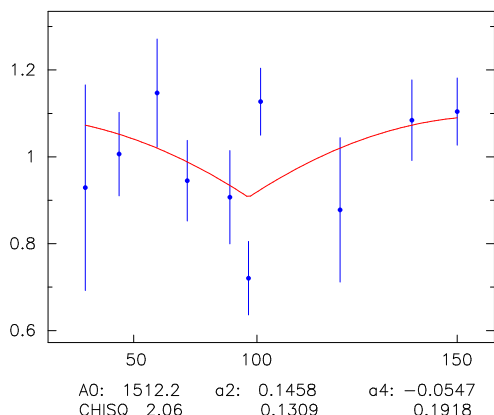
162Dy Angular Distribution 3.1MeV
1403.0 keV transition



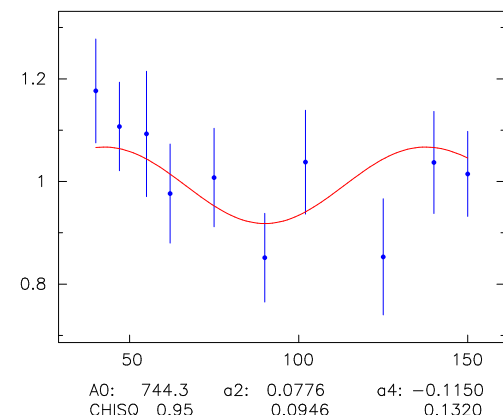
162Dy Angular Distribution 3.1MeV
1404.6 keV transition



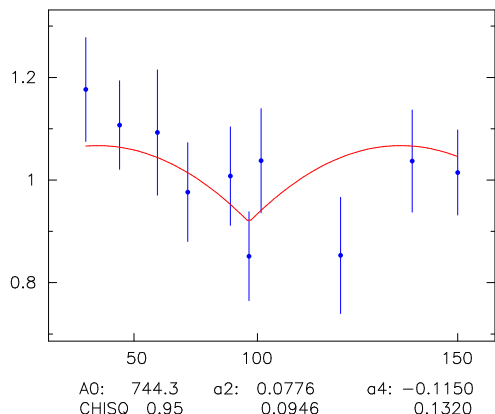
162Dy Angular Distribution 3.1MeV
1404.6 keV transition



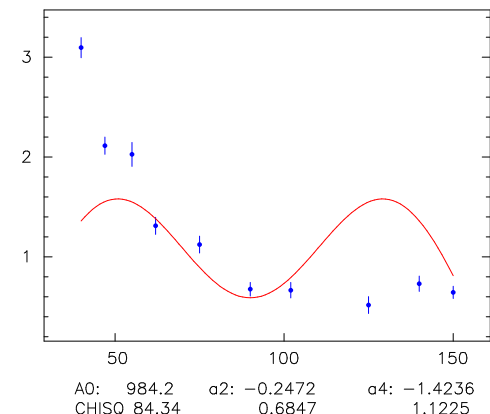
162Dy Angular Distribution 3.1MeV
1408.4 keV transition



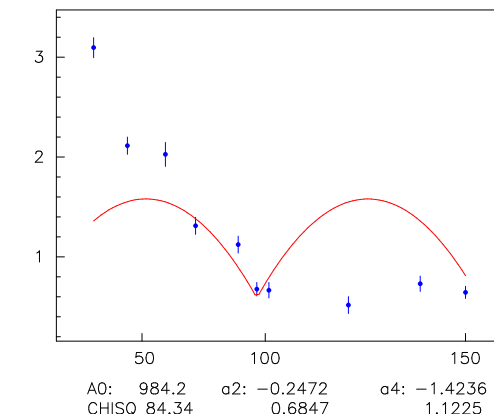
162Dy Angular Distribution 3.1MeV
1408.4 keV transition



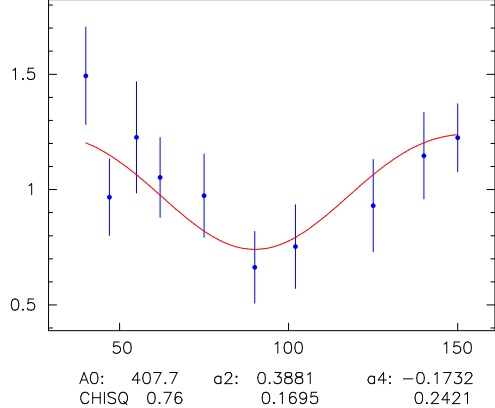
162Dy Angular Distribution 3.1MeV
1412.0 keV transition



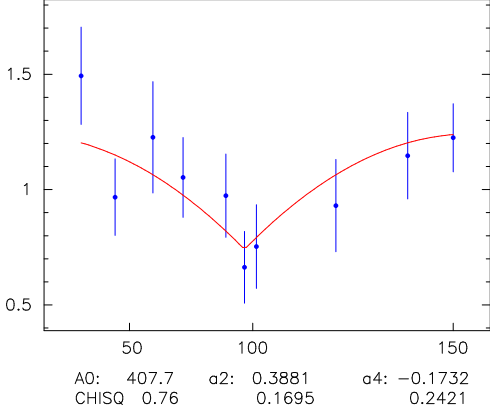
162Dy Angular Distribution 3.1MeV
1412.0 keV transition



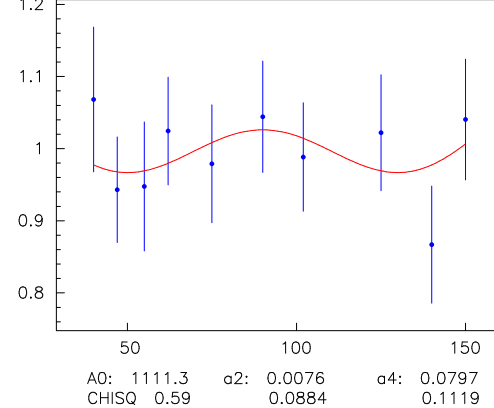
162Dy Angular Distribution 3.1MeV
1415.3 keV transition



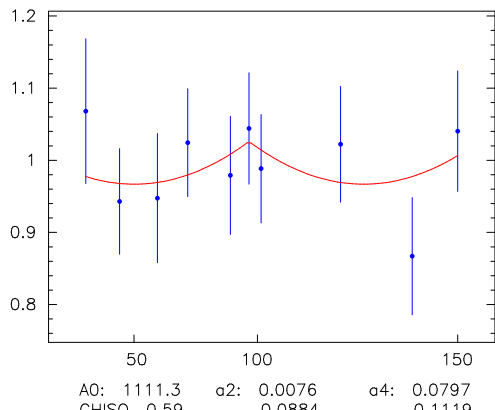
162Dy Angular Distribution 3.1MeV
1415.3 keV transition



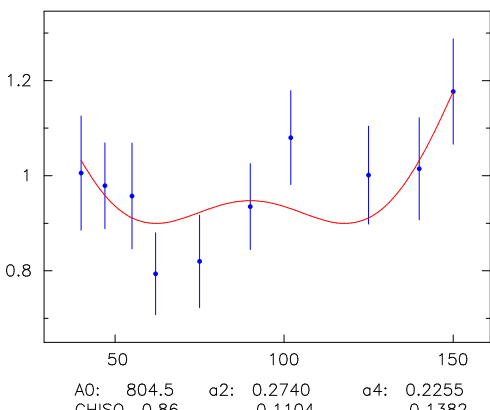
162Dy Angular Distribution 3.1MeV
1422.0 keV transition



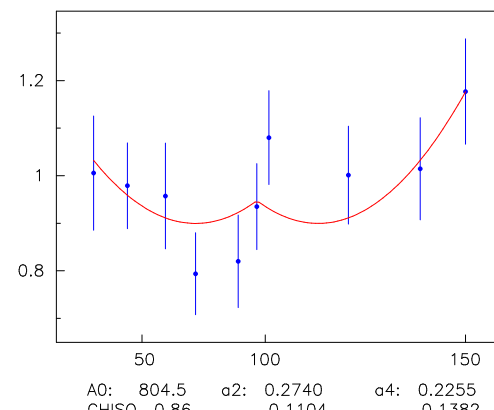
162Dy Angular Distribution 3.1MeV
1422.0 keV transition



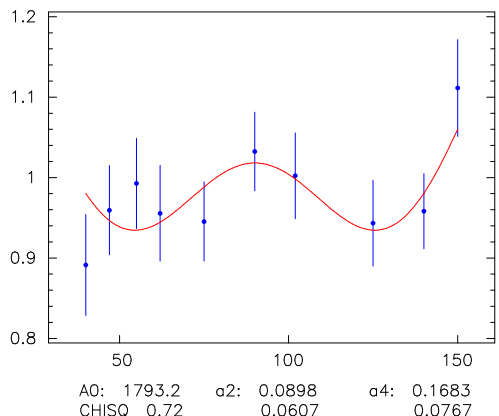
162Dy Angular Distribution 3.1MeV
1428.0 keV transition



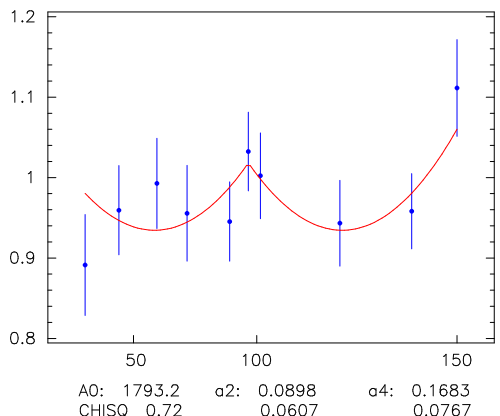
162Dy Angular Distribution 3.1MeV
1428.0 keV transition



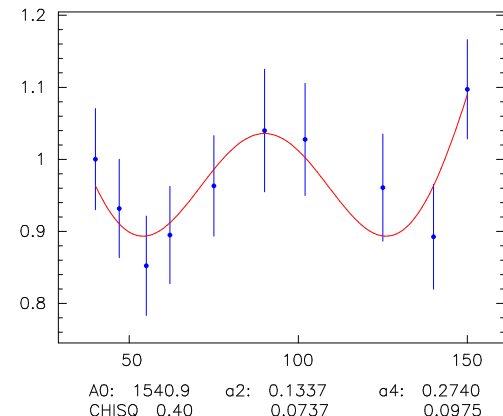
162Dy Angular Distribution 3.1MeV
1438.1 keV transition



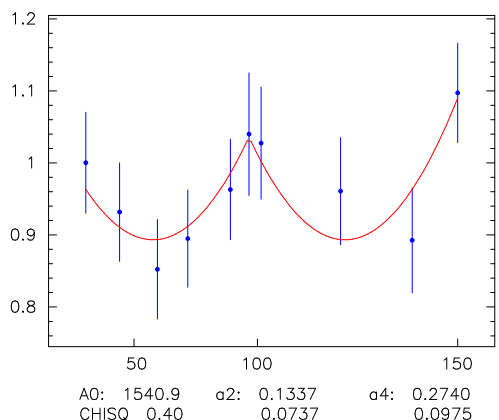
162Dy Angular Distribution 3.1MeV
1438.1 keV transition



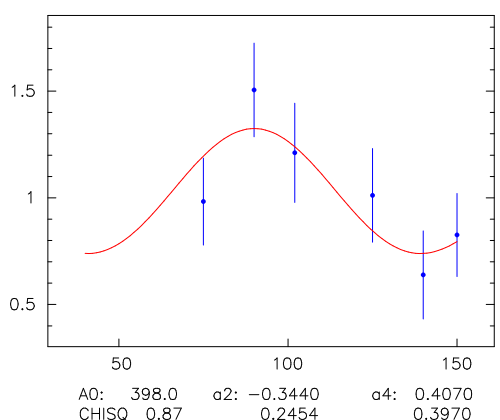
162Dy Angular Distribution 3.1MeV
1462.8 keV transition



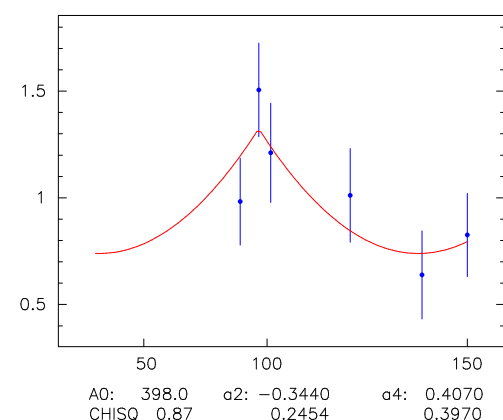
162Dy Angular Distribution 3.1MeV
1462.8 keV transition



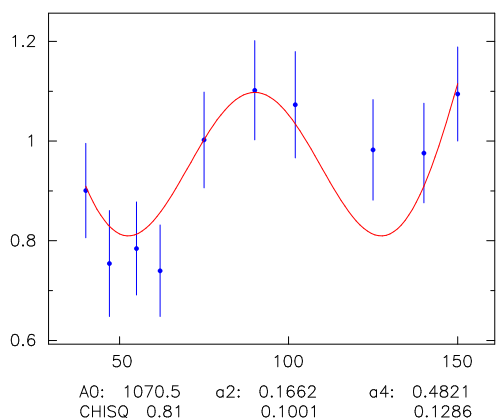
162Dy Angular Distribution 3.1MeV
1468.2 keV transition



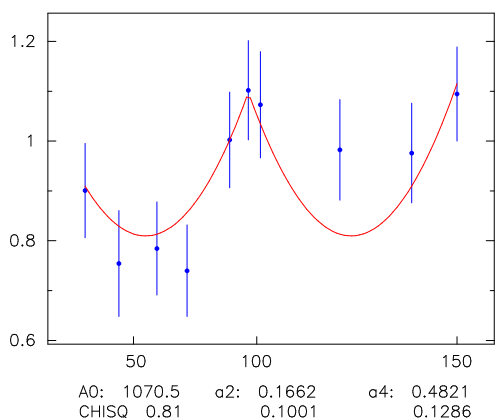
162Dy Angular Distribution 3.1MeV
1468.2 keV transition



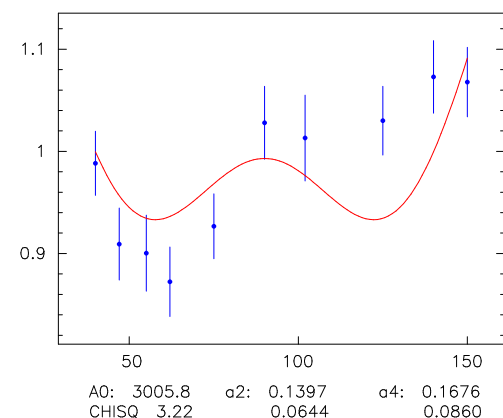
162Dy Angular Distribution 3.1MeV
1473.2 keV transition



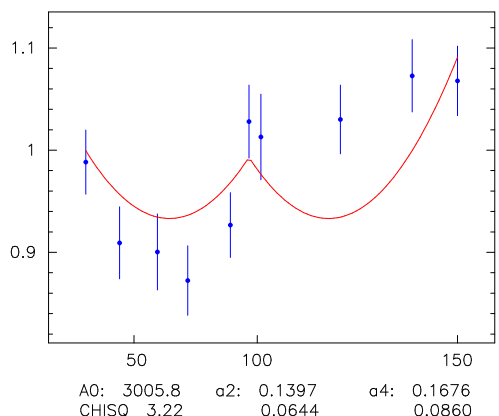
162Dy Angular Distribution 3.1MeV
1473.2 keV transition



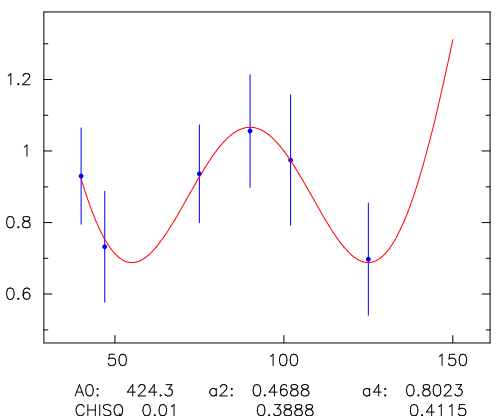
162Dy Angular Distribution 3.1MeV
1556.3 keV transition



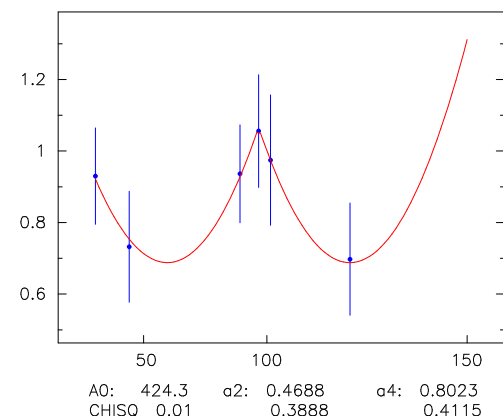
162Dy Angular Distribution 3.1MeV
1556.3 keV transition



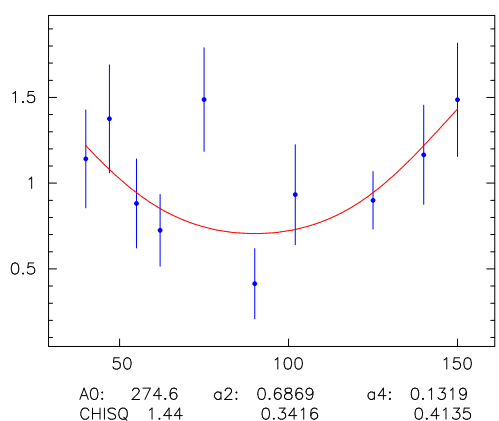
162Dy Angular Distribution 3.1MeV
1558.9 keV transition



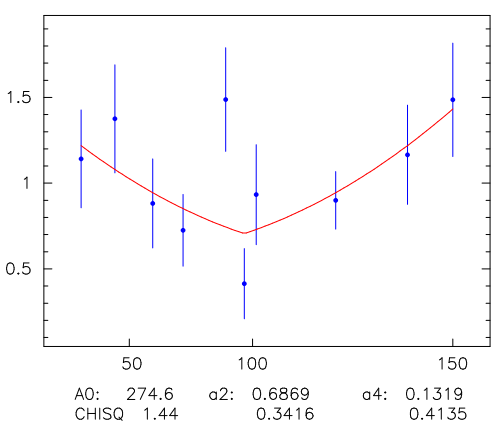
162Dy Angular Distribution 3.1MeV
1558.9 keV transition



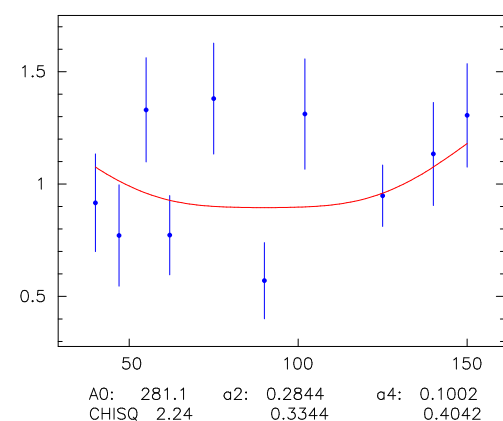
162Dy Angular Distribution 3.1MeV
1567.2 keV transition



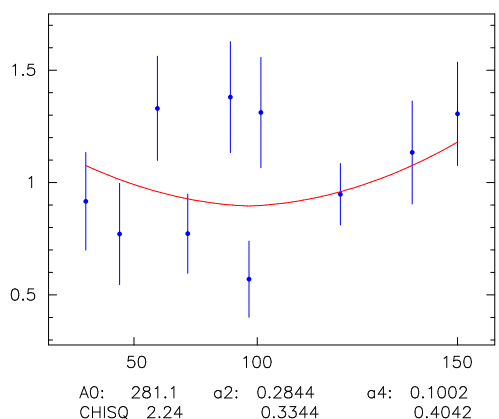
162Dy Angular Distribution 3.1MeV
1567.2 keV transition



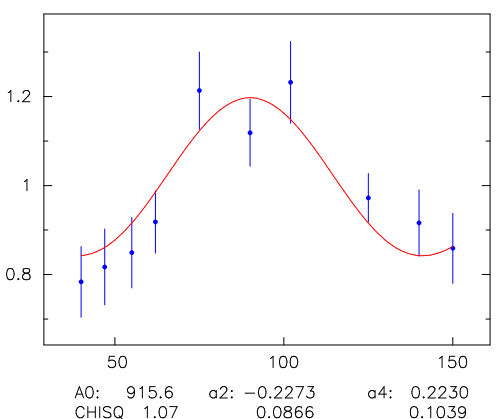
162Dy Angular Distribution 3.1MeV
1570.9 keV transition



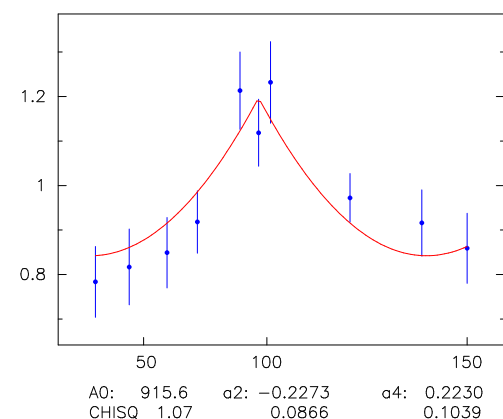
162Dy Angular Distribution 3.1MeV
1570.9 keV transition



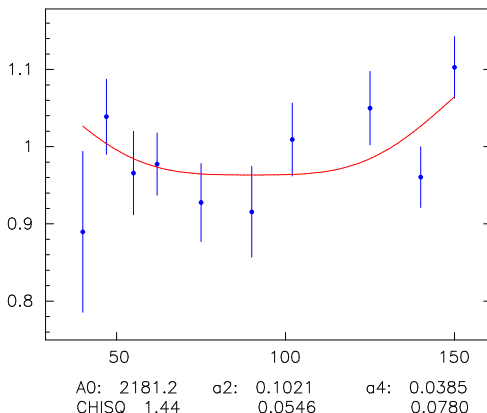
162Dy Angular Distribution 3.1MeV
1574.4 keV transition



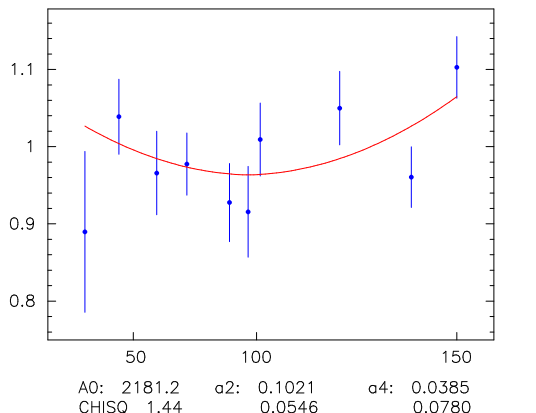
162Dy Angular Distribution 3.1MeV
1574.4 keV transition



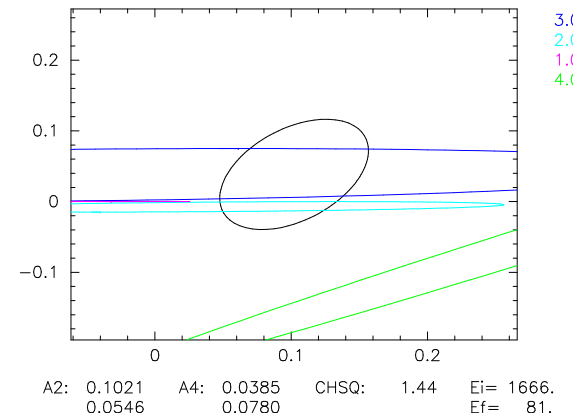
162Dy Angular Distribution 3.1MeV
1585.3 keV transition



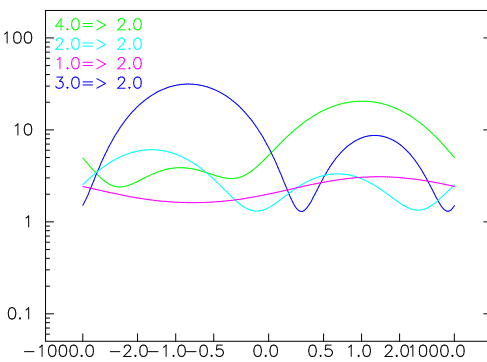
162Dy Angular Distribution 3.1MeV
1585.3 keV transition



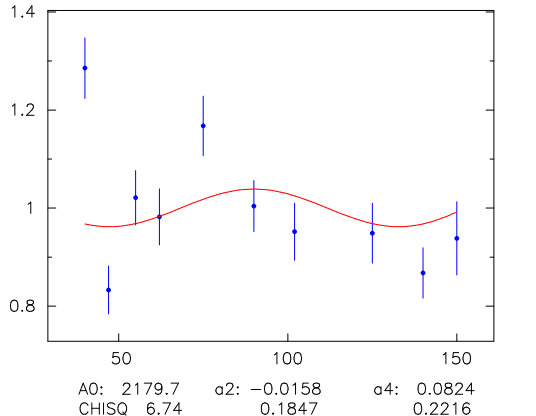
162Dy Angular Distribution 3.1MeV
1585.3 keV transition



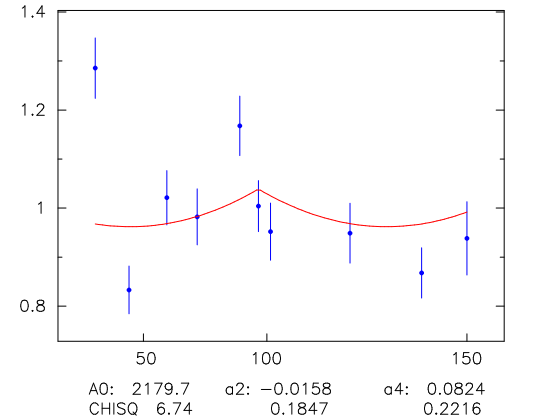
162Dy Angular Distribution 3.1MeV
1585.3 keV transition



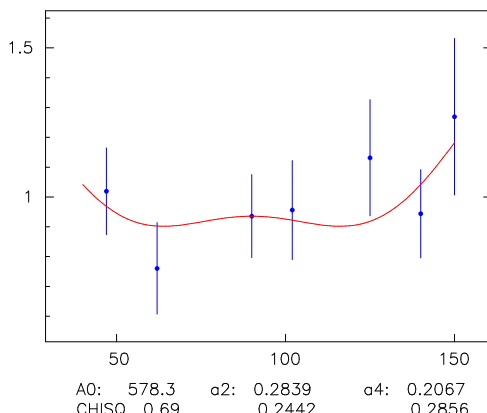
162Dy Angular Distribution 3.1MeV
1610.4 keV transition



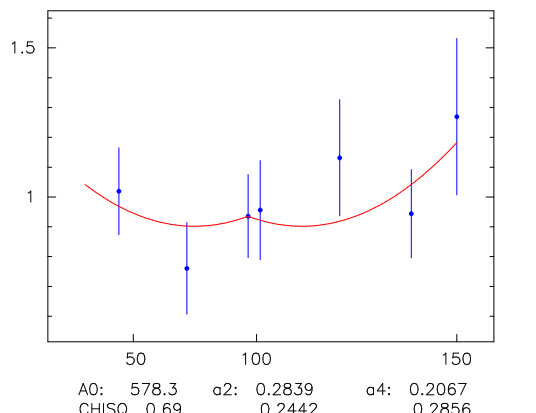
162Dy Angular Distribution 3.1MeV
1610.4 keV transition



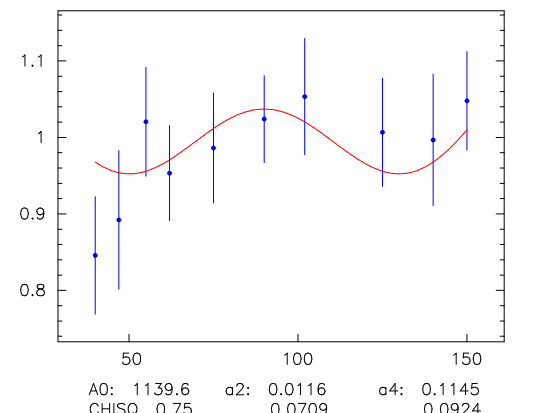
162Dy Angular Distribution 3.1MeV
1612.7 keV transition



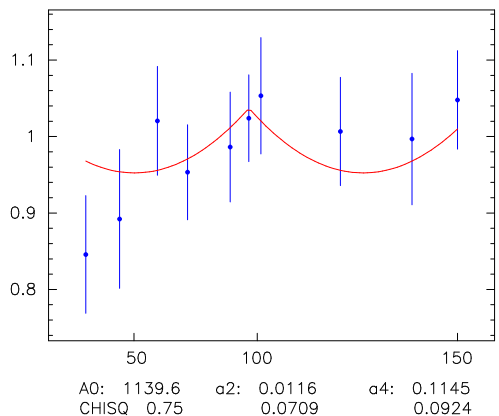
162Dy Angular Distribution 3.1MeV
1612.7 keV transition



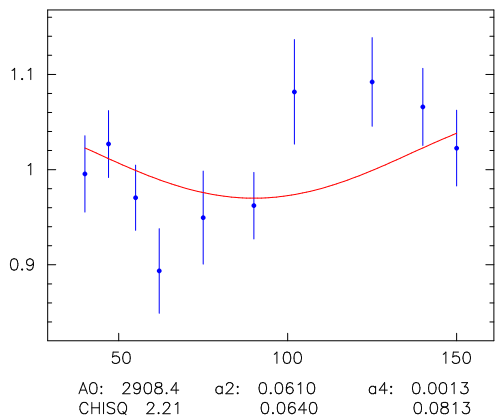
162Dy Angular Distribution 3.1MeV
1637.3 keV transition



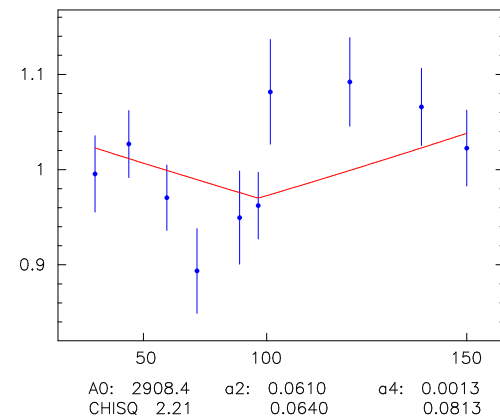
162Dy Angular Distribution 3.1MeV
1637.3 keV transition



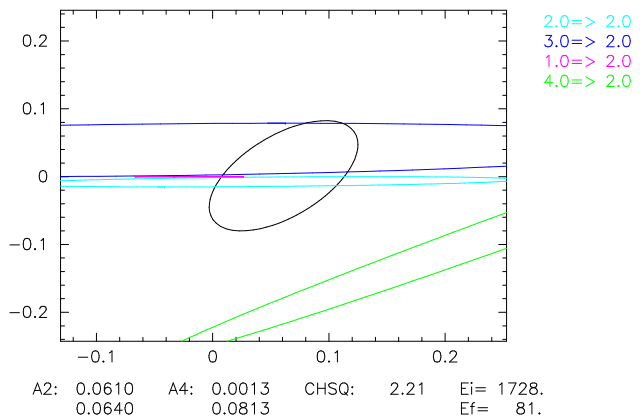
162Dy Angular Distribution 3.1MeV
1647.3 keV transition



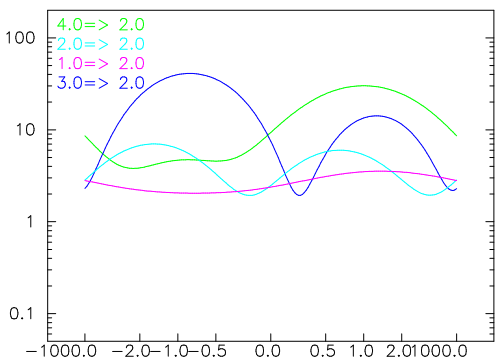
162Dy Angular Distribution 3.1MeV
1647.3 keV transition



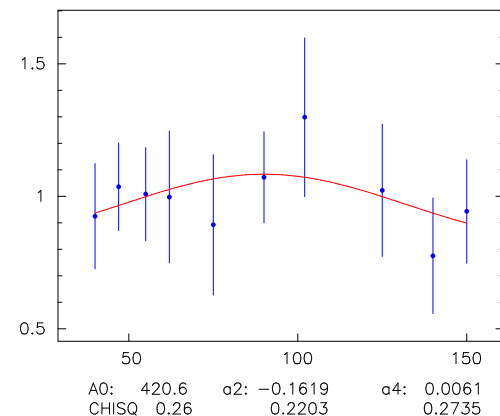
162Dy Angular Distribution 3.1MeV
1647.3 keV transition



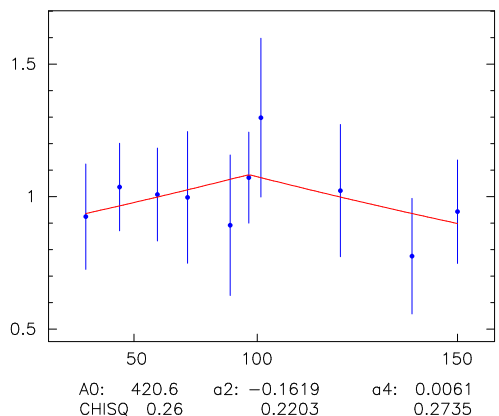
162Dy Angular Distribution 3.1MeV
1647.3 keV transition



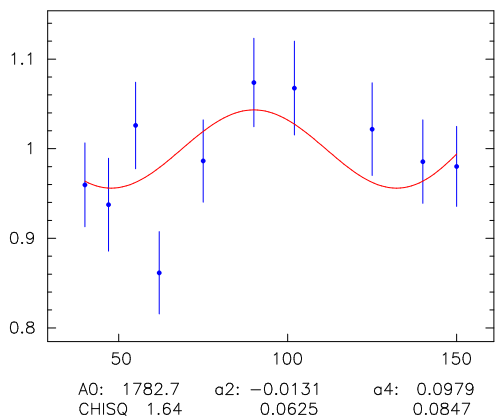
162Dy Angular Distribution 3.1MeV
1649.7 keV transition



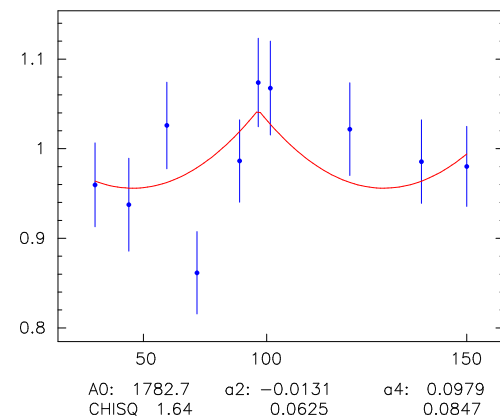
162Dy Angular Distribution 3.1MeV
1649.7 keV transition



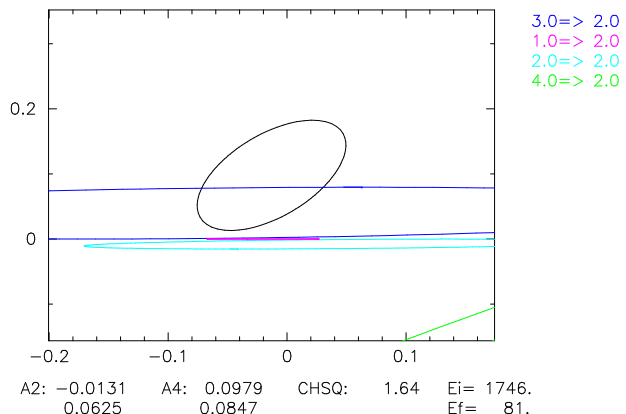
162Dy Angular Distribution 3.1MeV
1664.7 keV transition



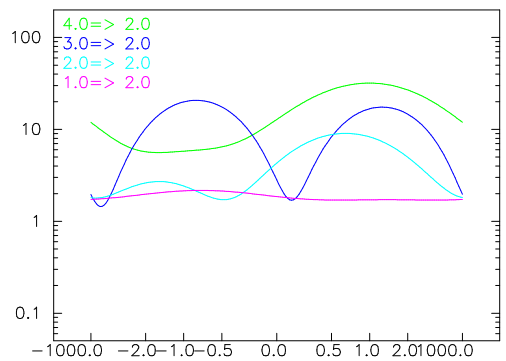
162Dy Angular Distribution 3.1MeV
1664.7 keV transition



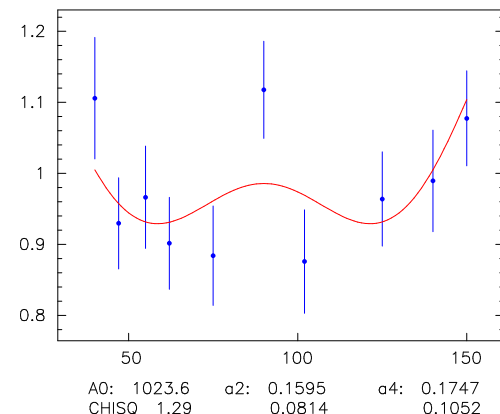
162Dy Angular Distribution 3.1MeV
1664.7 keV transition



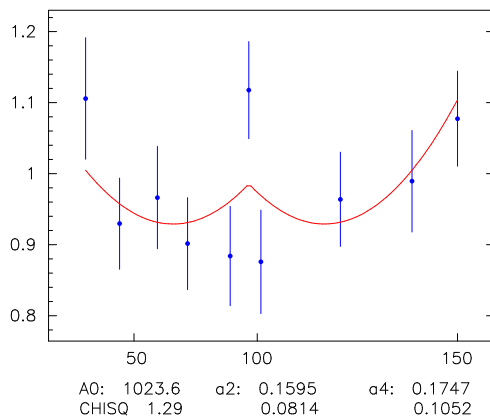
162Dy Angular Distribution 3.1MeV
1664.7 keV transition



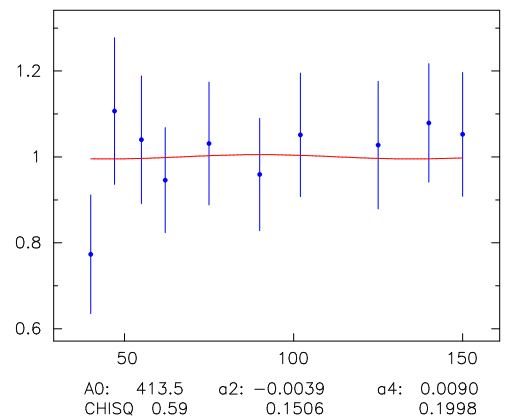
162Dy Angular Distribution 3.1MeV
1685.3 keV transition



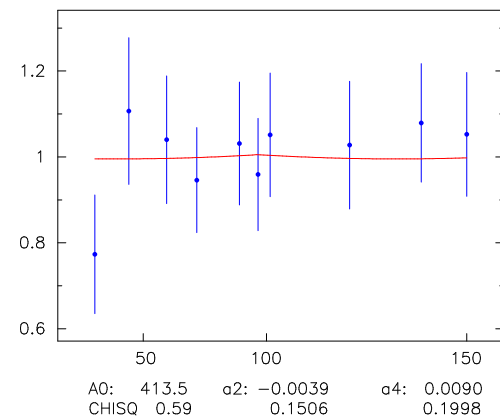
162Dy Angular Distribution 3.1MeV
1685.3 keV transition



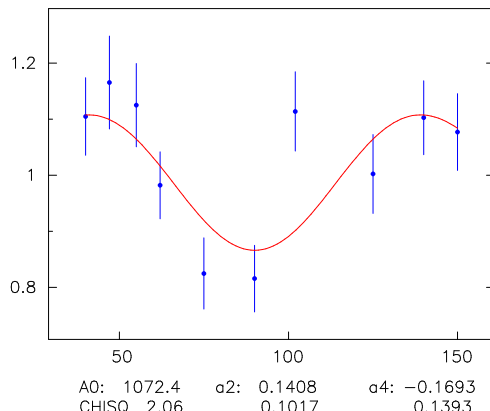
162Dy Angular Distribution 3.1MeV
1697.2 keV transition



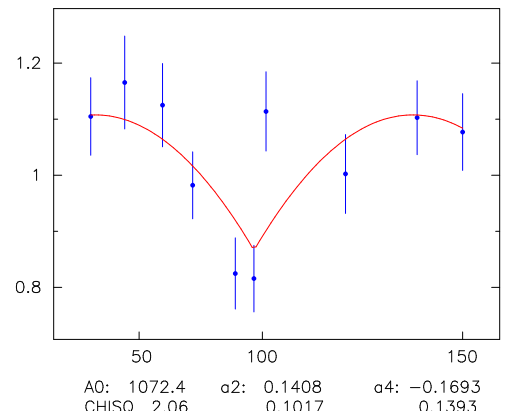
162Dy Angular Distribution 3.1MeV
1697.2 keV transition



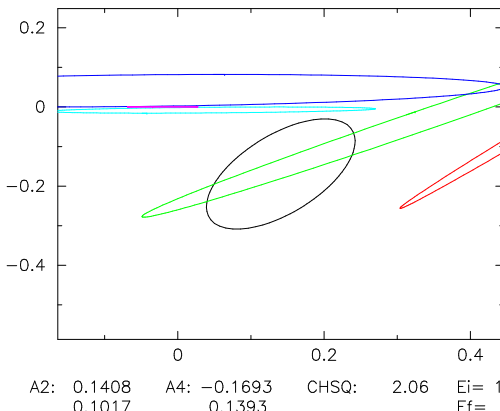
162Dy Angular Distribution 3.1MeV
1701.5 keV transition



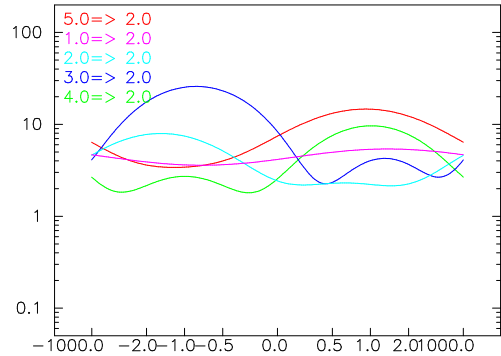
162Dy Angular Distribution 3.1MeV
1701.5 keV transition



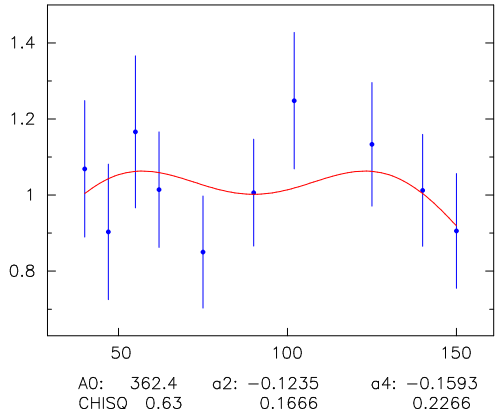
162Dy Angular Distribution 3.1MeV
1701.5 keV transition



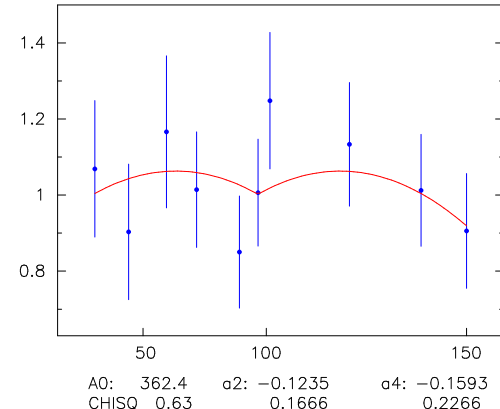
162Dy Angular Distribution 3.1MeV
1701.5 keV transition



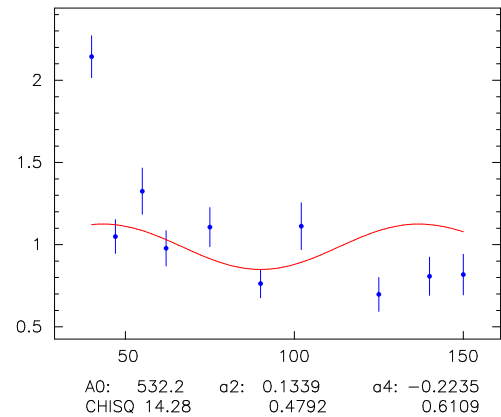
162Dy Angular Distribution 3.1MeV
1708.0 keV transition



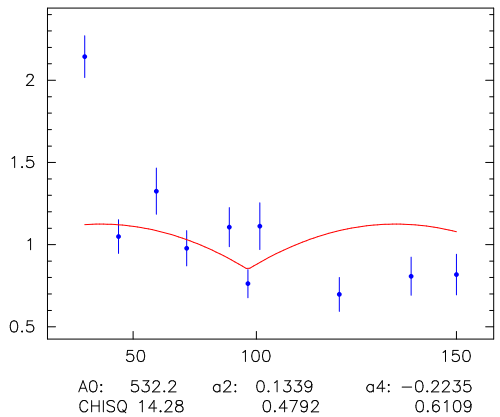
162Dy Angular Distribution 3.1MeV
1708.0 keV transition



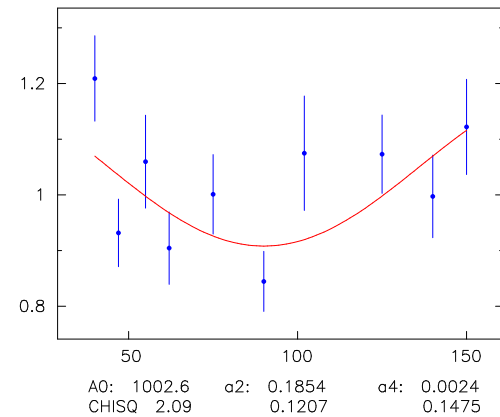
162Dy Angular Distribution 3.1MeV
1724.9 keV transition



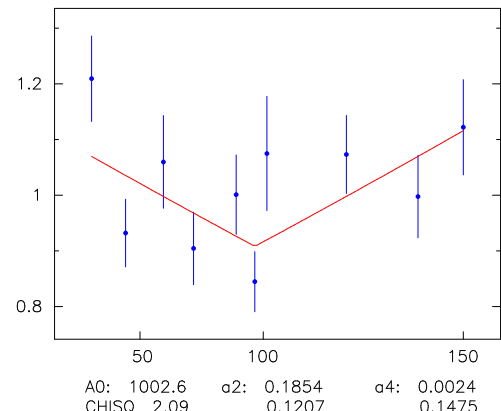
162Dy Angular Distribution 3.1MeV
1724.9 keV transition



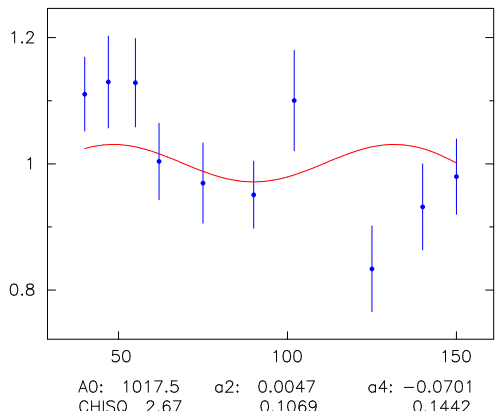
162Dy Angular Distribution 3.1MeV
1728.0 keV transition



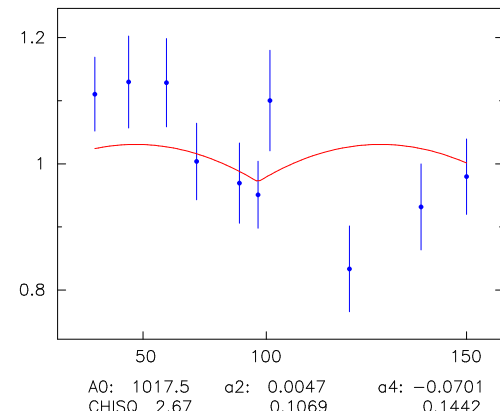
162Dy Angular Distribution 3.1MeV
1728.0 keV transition



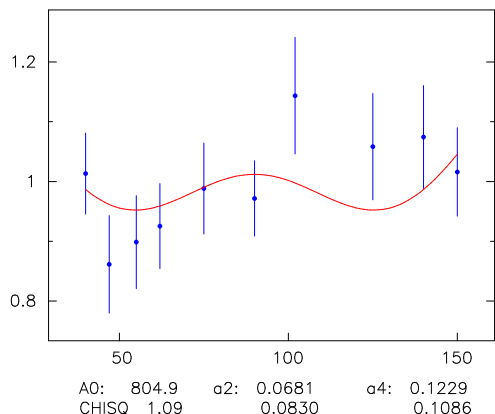
162Dy Angular Distribution 3.1MeV
1756.4 keV transition



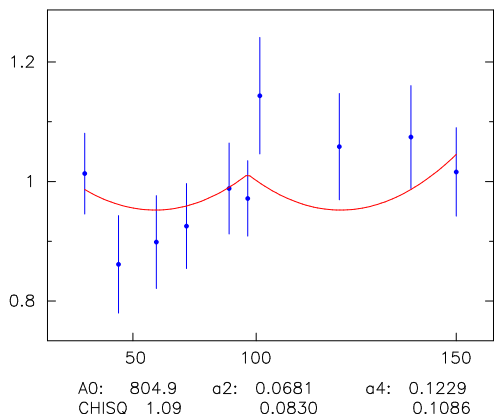
162Dy Angular Distribution 3.1MeV
1756.4 keV transition



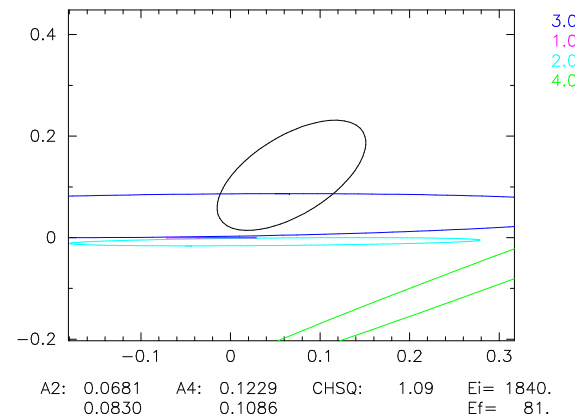
162Dy Angular Distribution 3.1MeV
1759.5 keV transition



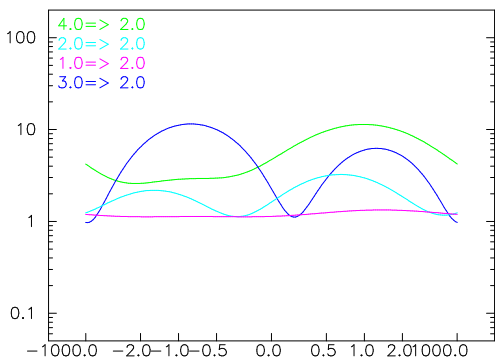
162Dy Angular Distribution 3.1MeV
1759.5 keV transition



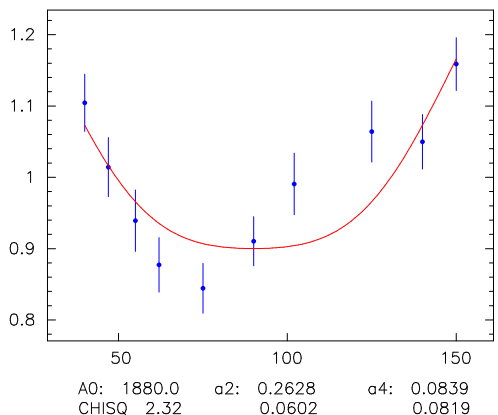
162Dy Angular Distribution 3.1MeV
1759.5 keV transition



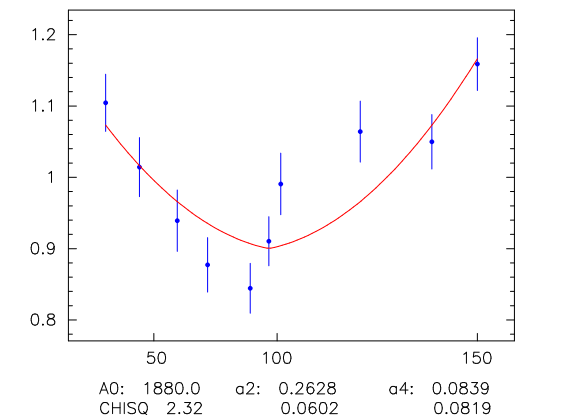
162Dy Angular Distribution 3.1MeV
1759.5 keV transition



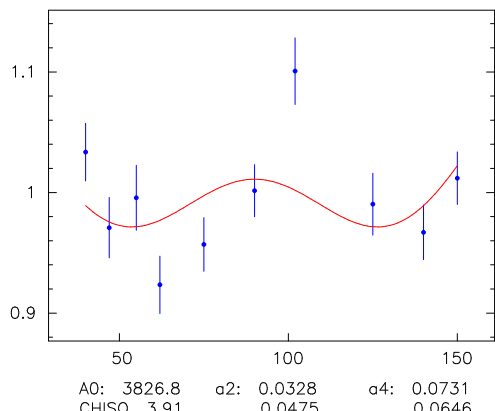
162Dy Angular Distribution 3.1MeV
1773.4 keV transition



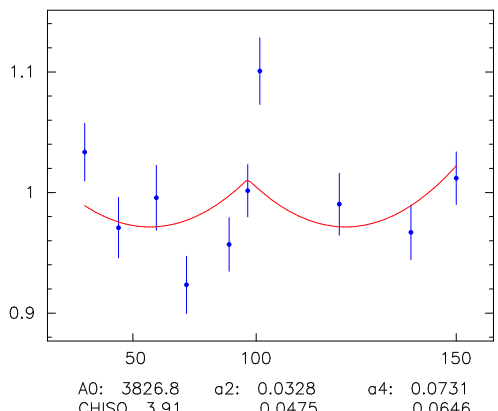
162Dy Angular Distribution 3.1MeV
1773.4 keV transition



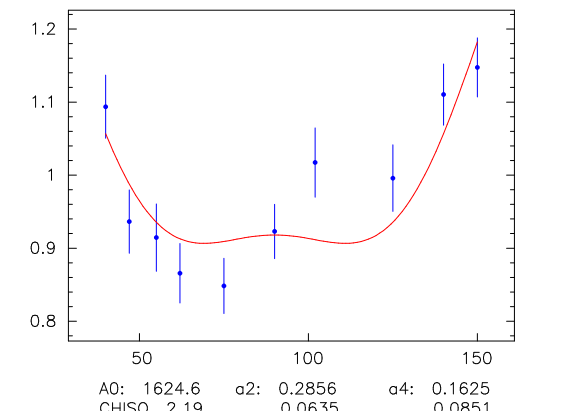
162Dy Angular Distribution 3.1MeV
1778.4 keV transition



162Dy Angular Distribution 3.1MeV
1778.4 keV transition

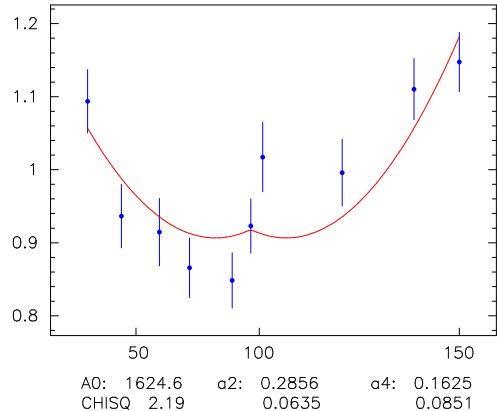


162Dy Angular Distribution 3.1MeV
1782.2 keV transition

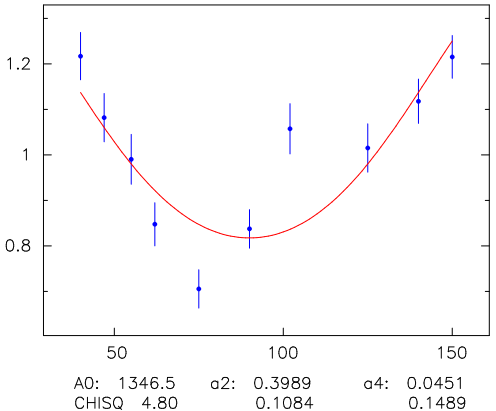


3.0=> 2.
1.0=> 2.
2.0=> 2.
4.0=> 2.

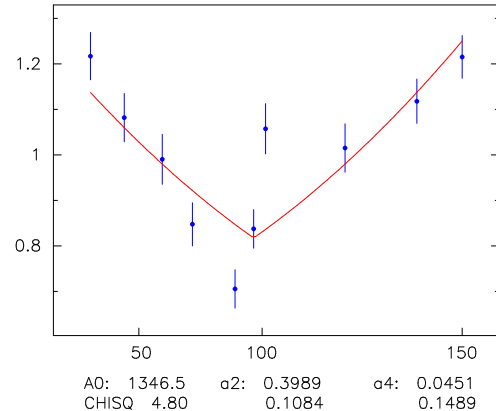
162Dy Angular Distribution 3.1MeV
1782.2 keV transition



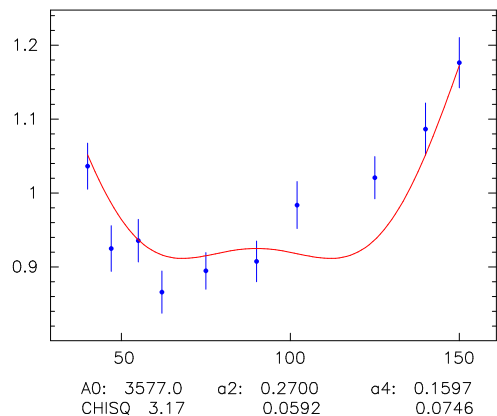
162Dy Angular Distribution 3.1MeV
1786.8 keV transition



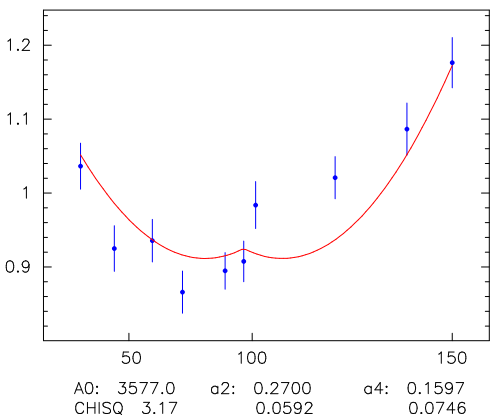
162Dy Angular Distribution 3.1MeV
1786.8 keV transition



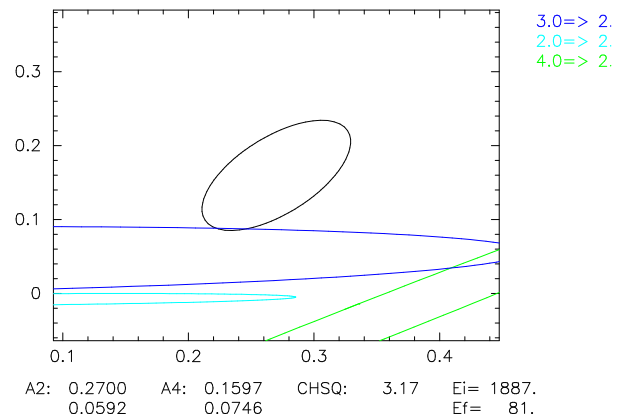
162Dy Angular Distribution 3.1MeV
1805.6 keV transition



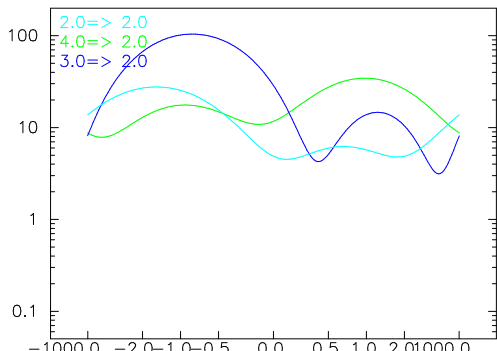
162Dy Angular Distribution 3.1MeV
1805.6 keV transition



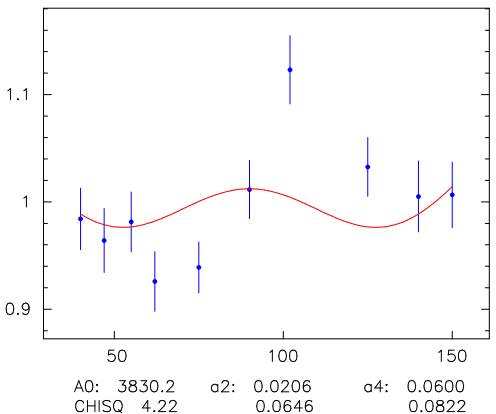
162Dy Angular Distribution 3.1MeV
1805.6 keV transition



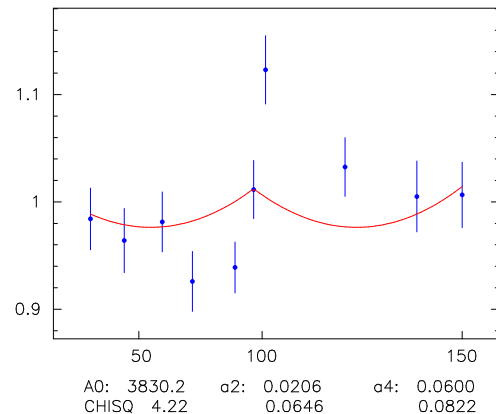
162Dy Angular Distribution 3.1MeV
1814.3 keV transition



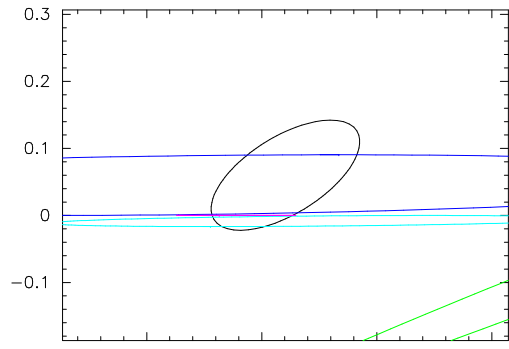
162Dy Angular Distribution 3.1MeV
1814.3 keV transition



162Dy Angular Distribution 3.1MeV
1814.3 keV transition

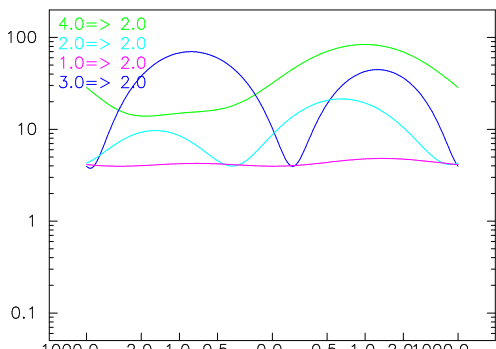


162Dy Angular Distribution 3.1MeV
1814.3 keV transition

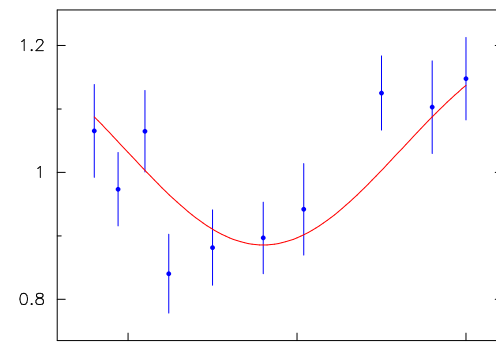


A2: 0.0206 A4: 0.0600 CHSQ: 4.22 Ei= 1895.
0.0646 0.0822 Ef= 81.

162Dy Angular Distribution 3.1MeV
1814.3 keV transition

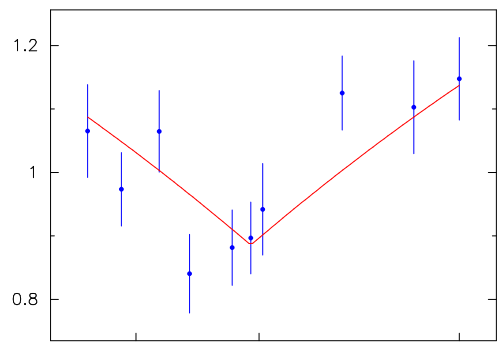


162Dy Angular Distribution 3.1MeV
1831.5 keV transition



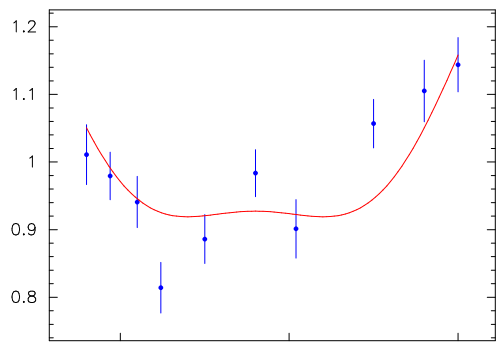
A0: 1050.1 a2: 0.2199 a4: -0.0117
CHISQ 1.68 0.0878 0.1126

162Dy Angular Distribution 3.1MeV
1831.5 keV transition

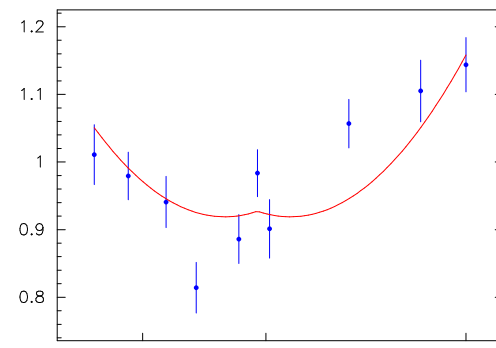


A0: 1050.1 a2: 0.2199 a4: -0.0117
CHISQ 1.68 0.0878 0.1126

162Dy Angular Distribution 3.1MeV
1836.5 keV transition



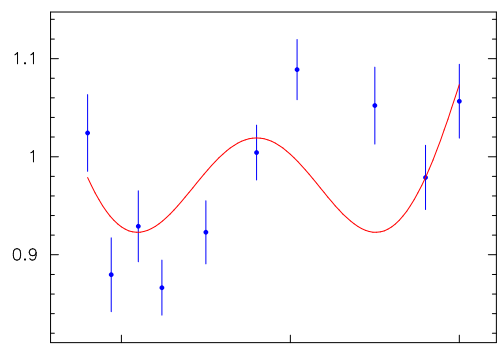
162Dy Angular Distribution 3.1MeV
1836.5 keV transition



A0: 2068.8 a2: 0.2480 a4: 0.1367
CHISQ 3.53 0.0778 0.0977

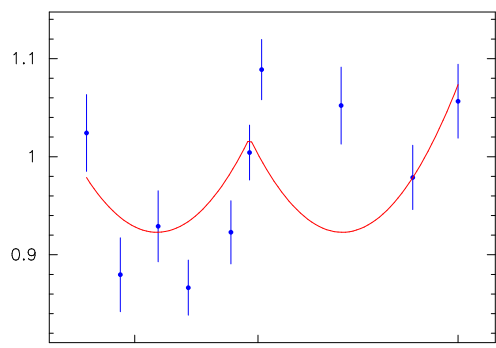
A0: 2068.8 a2: 0.2480 a4: 0.1367
CHISQ 3.53 0.0778 0.0977

162Dy Angular Distribution 3.1MeV
1901.6 keV transition

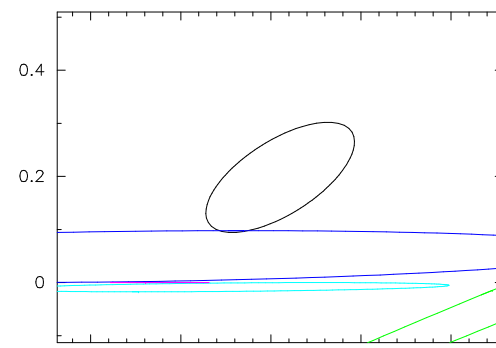


A0: 2641.9 a2: 0.1103 a4: 0.1982
CHISQ 4.82 0.0825 0.1038

162Dy Angular Distribution 3.1MeV
1901.6 keV transition



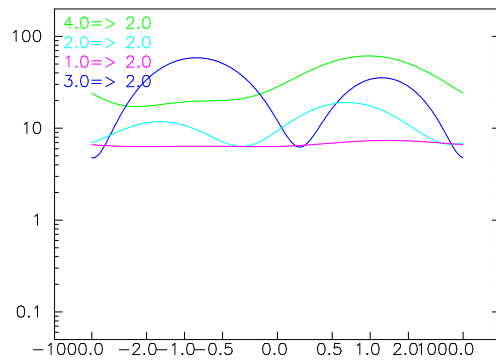
162Dy Angular Distribution 3.1MeV
1901.6 keV transition



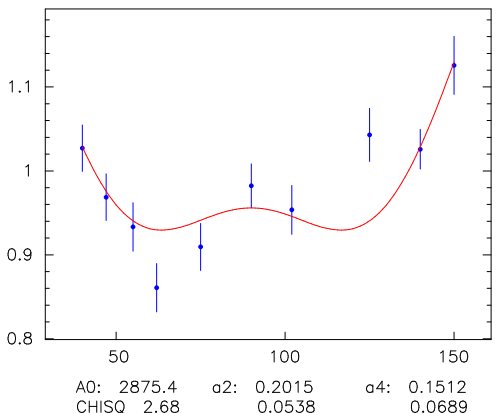
A2: 0.1103 A4: 0.1982 CHSQ: 4.82 Ei= 1982.
0.0825 0.1038 81.

3.0=> 2.
1.0=> 2.
2.0=> 2.
4.0=> 2.

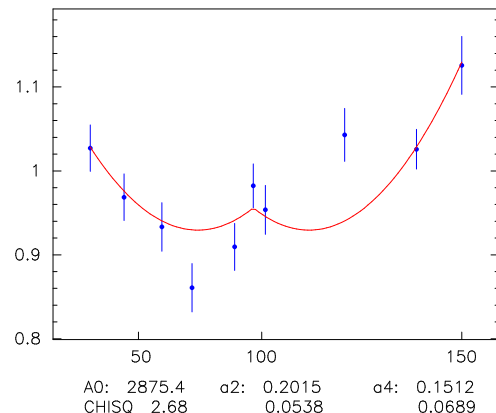
162Dy Angular Distribution 3.1MeV
1901.6 keV transition



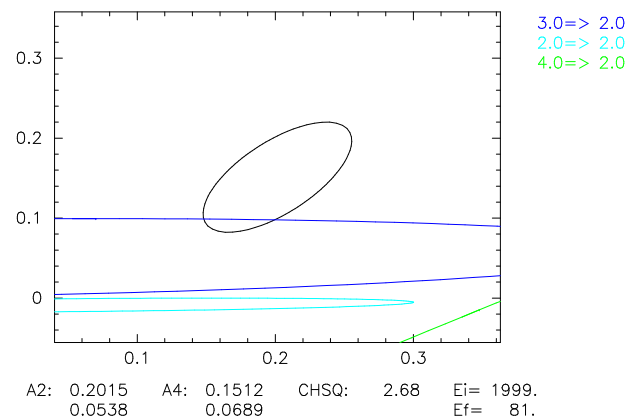
162Dy Angular Distribution 3.1MeV
1918.2 keV transition



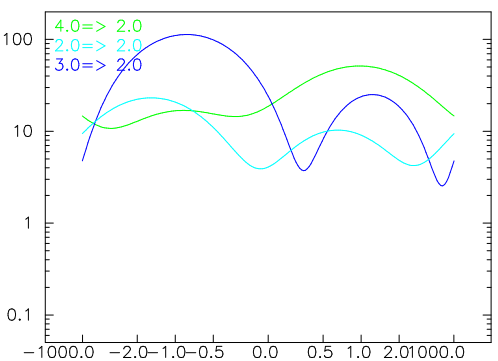
162Dy Angular Distribution 3.1MeV
1918.2 keV transition



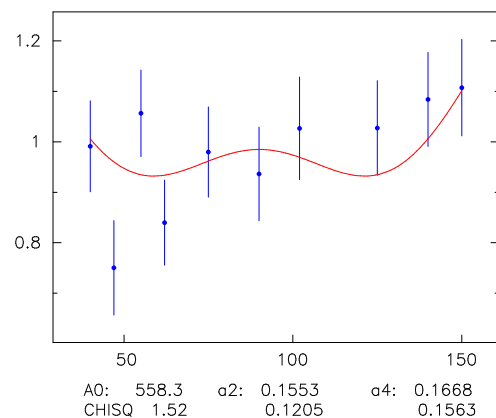
162Dy Angular Distribution 3.1MeV
1918.2 keV transition



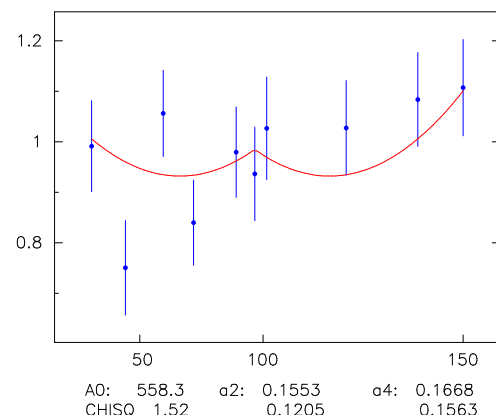
162Dy Angular Distribution 3.1MeV
1918.2 keV transition



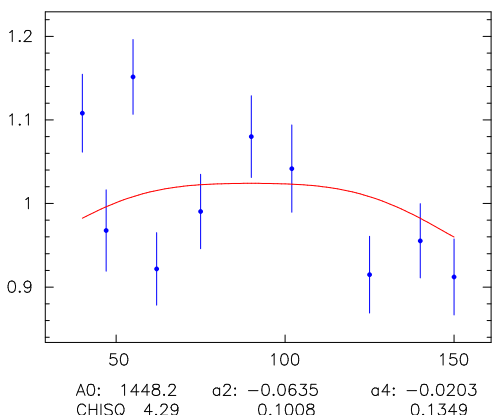
162Dy Angular Distribution 3.1MeV
1938.9 keV transition



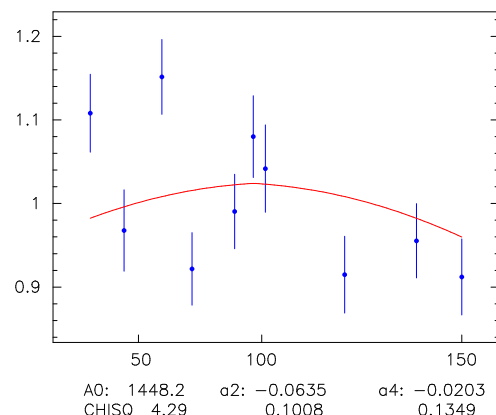
162Dy Angular Distribution 3.1MeV
1938.9 keV transition



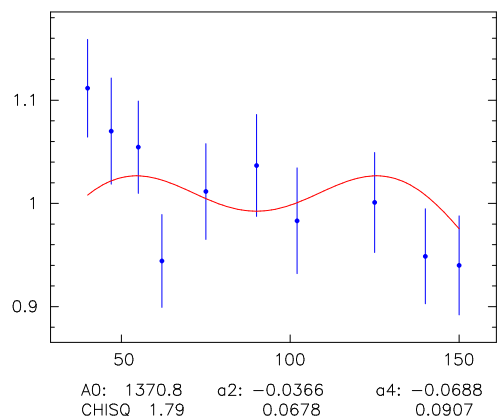
162Dy Angular Distribution 3.1MeV
1942.1 keV transition



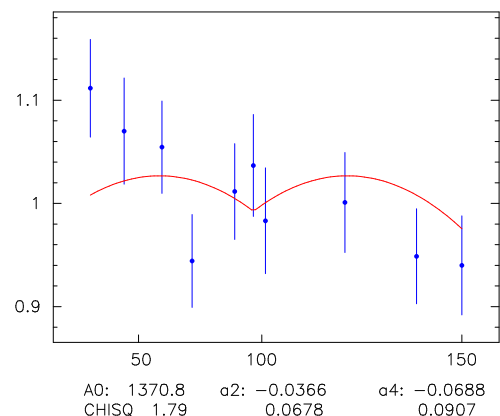
162Dy Angular Distribution 3.1MeV
1942.1 keV transition



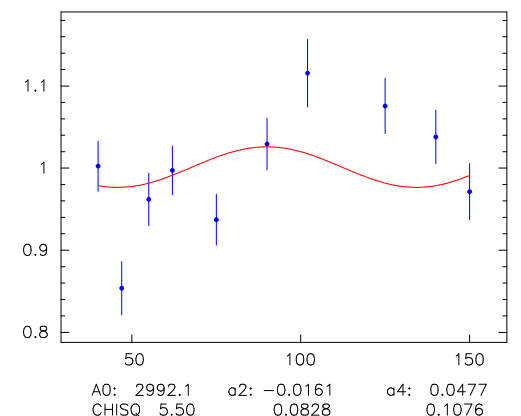
162Dy Angular Distribution 3.1MeV
1950.2 keV transition



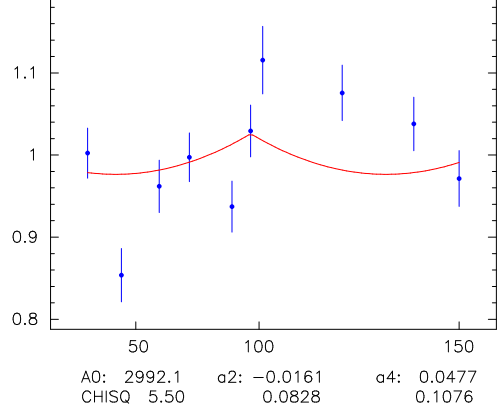
162Dy Angular Distribution 3.1MeV
1950.2 keV transition



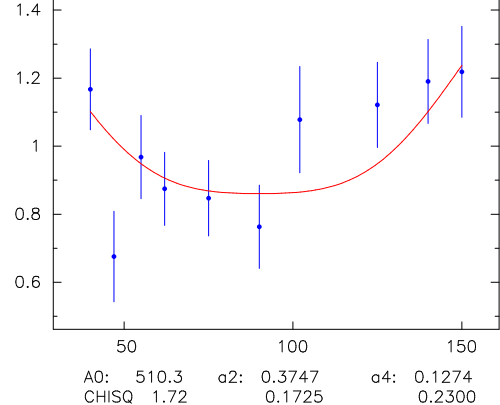
162Dy Angular Distribution 3.1MeV
1981.7 keV transition



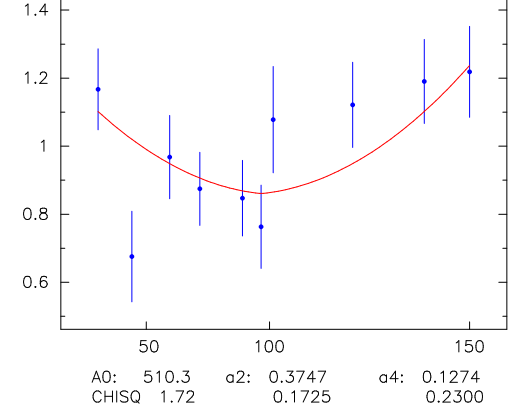
162Dy Angular Distribution 3.1MeV
1981.7 keV transition



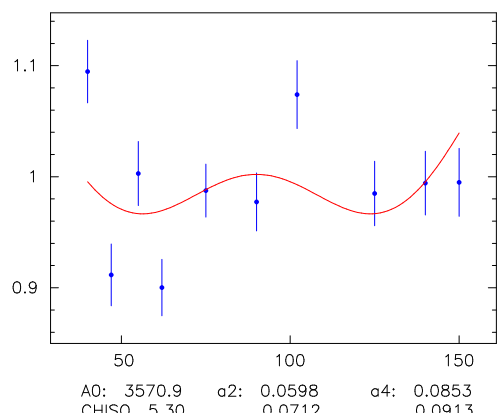
162Dy Angular Distribution 3.1MeV
1990.8 keV transition



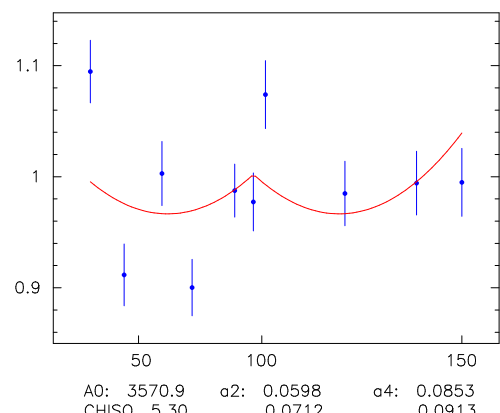
162Dy Angular Distribution 3.1MeV
1990.8 keV transition



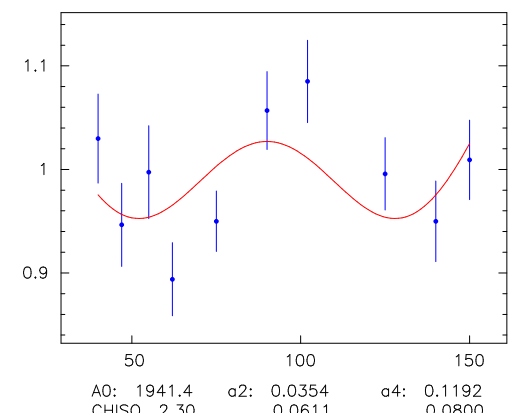
162Dy Angular Distribution 3.1MeV
1999.4 keV transition



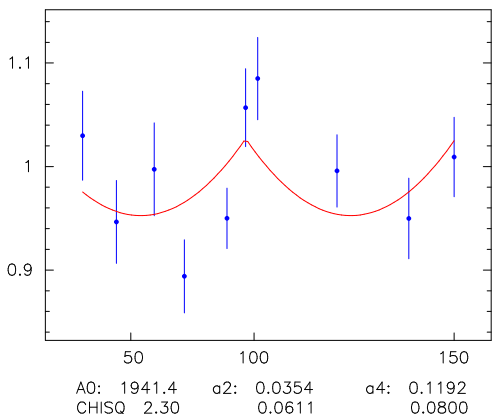
162Dy Angular Distribution 3.1MeV
1999.4 keV transition



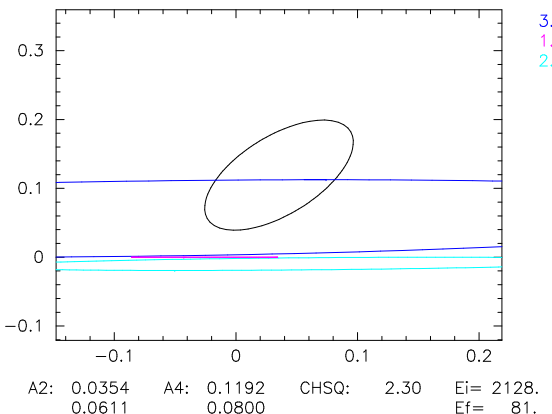
162Dy Angular Distribution 3.1MeV
2046.9 keV transition



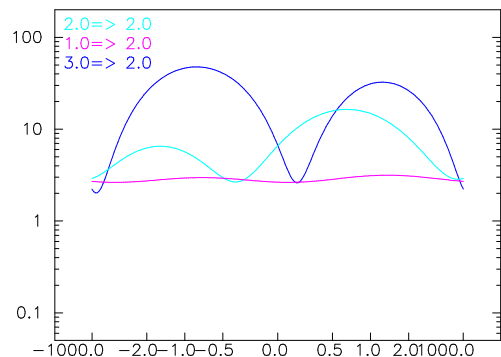
162Dy Angular Distribution 3.1MeV
2046.9 keV transition



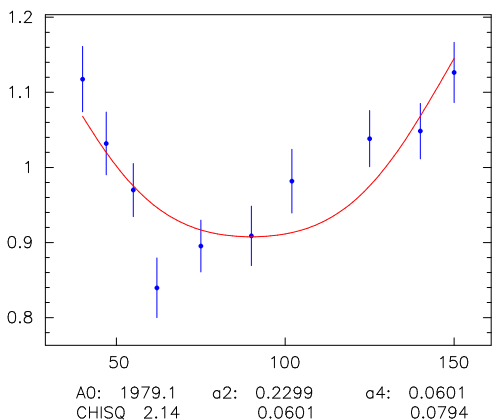
162Dy Angular Distribution 3.1MeV
2046.9 keV transition



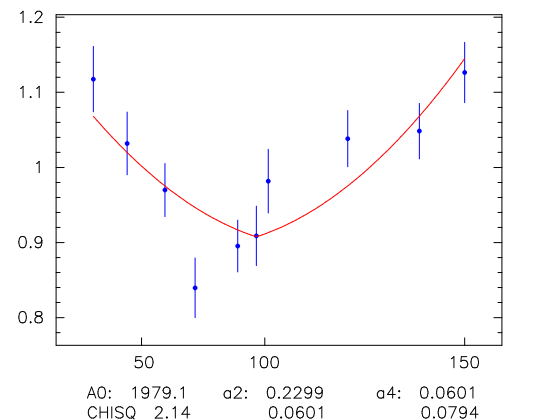
162Dy Angular Distribution 3.1MeV
2046.9 keV transition



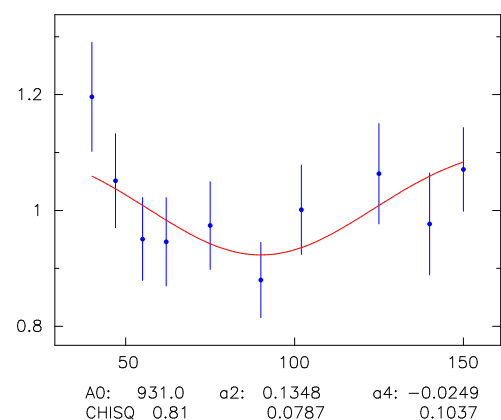
162Dy Angular Distribution 3.1MeV
2067.3 keV transition



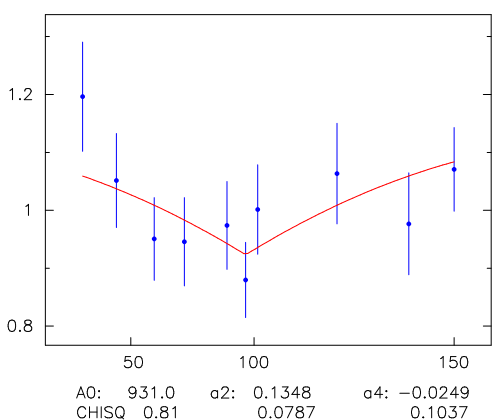
162Dy Angular Distribution 3.1MeV
2067.3 keV transition



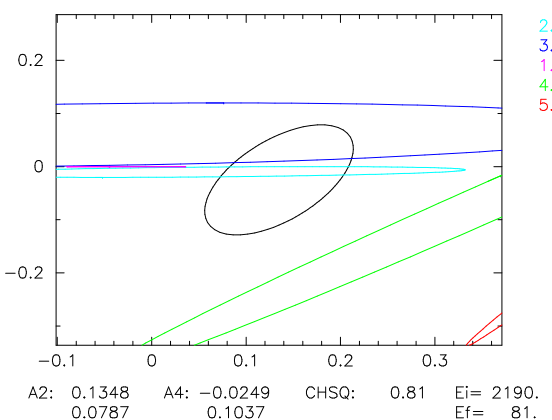
162Dy Angular Distribution 3.1MeV
2108.5 keV transition



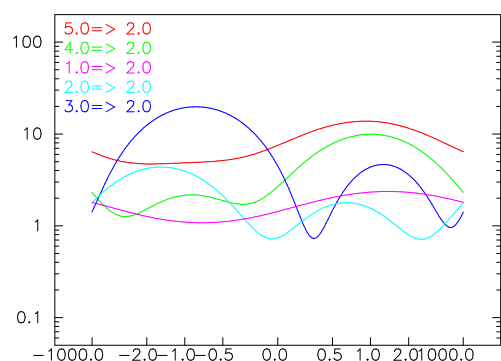
162Dy Angular Distribution 3.1MeV
2108.5 keV transition



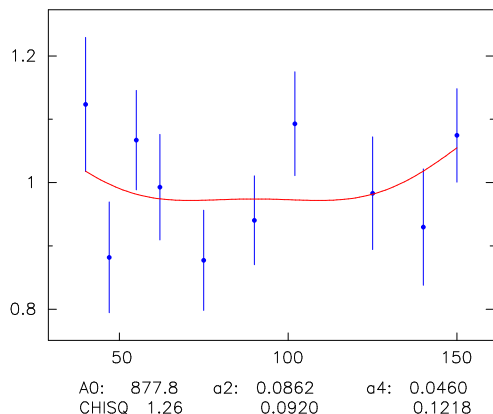
162Dy Angular Distribution 3.1MeV
2108.5 keV transition



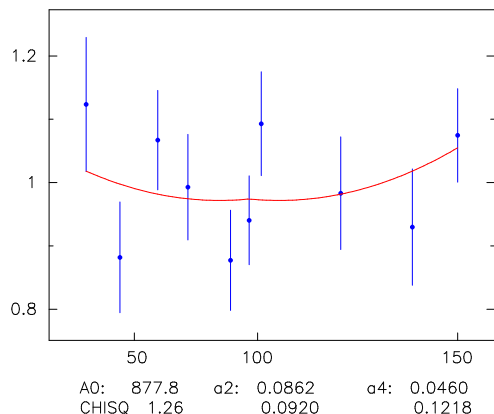
162Dy Angular Distribution 3.1MeV
2108.5 keV transition



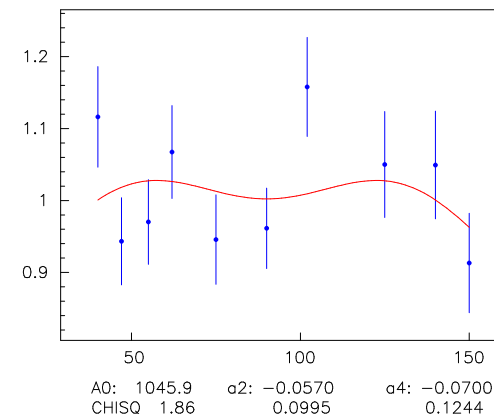
162Dy Angular Distribution 3.1MeV
2111.3 keV transition



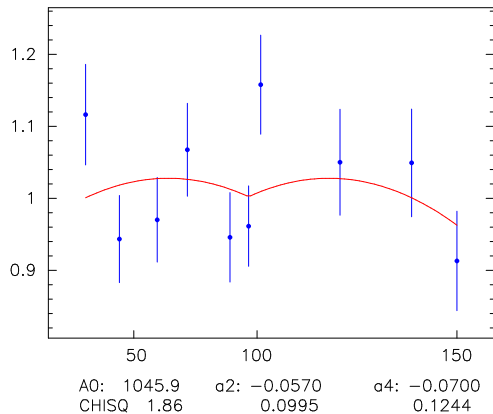
162Dy Angular Distribution 3.1MeV
2111.3 keV transition



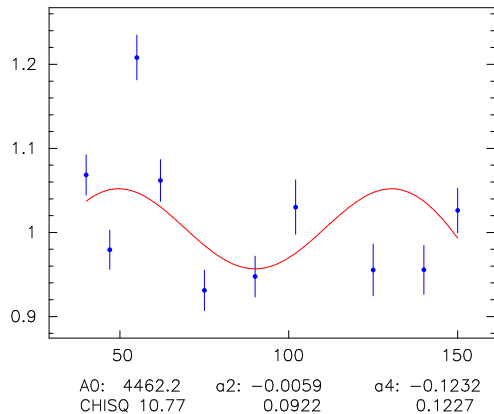
162Dy Angular Distribution 3.1MeV
2123.5 keV transition



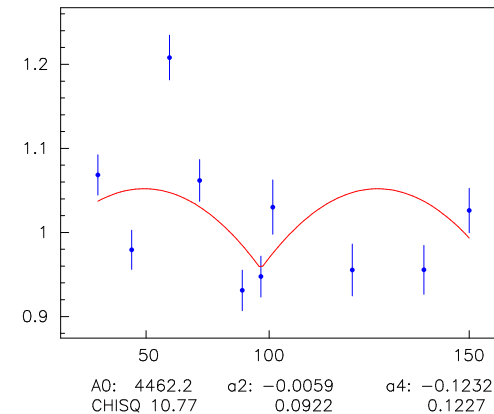
162Dy Angular Distribution 3.1MeV
2123.5 keV transition



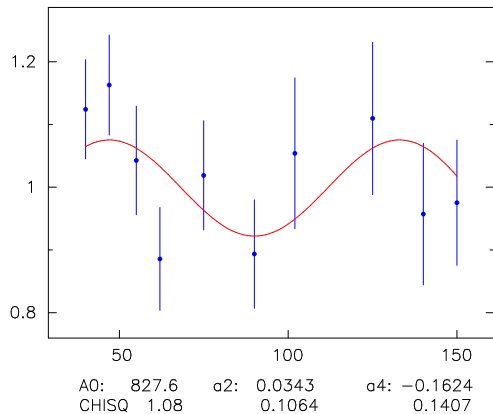
162Dy Angular Distribution 3.1MeV
2222.5 keV transition



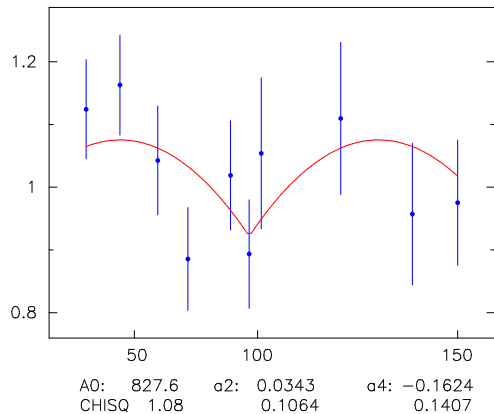
162Dy Angular Distribution 3.1MeV
2222.5 keV transition



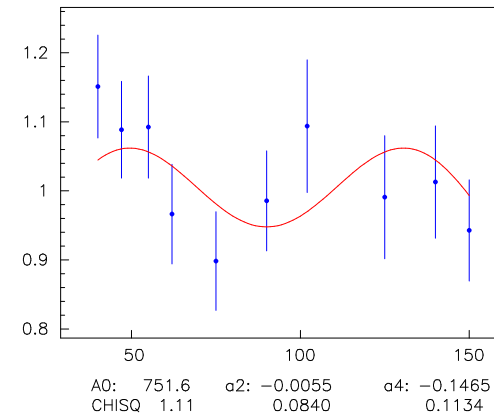
162Dy Angular Distribution 3.1MeV
2225.6 keV transition



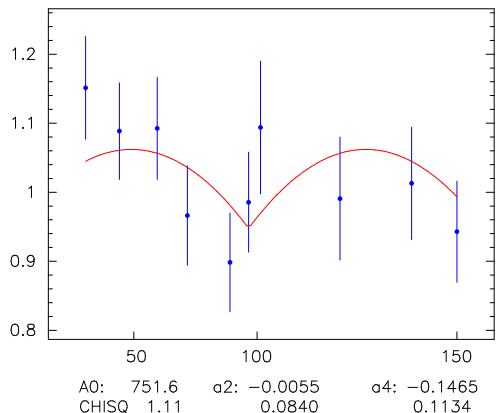
162Dy Angular Distribution 3.1MeV
2225.6 keV transition



162Dy Angular Distribution 3.1MeV
2232.5 keV transition

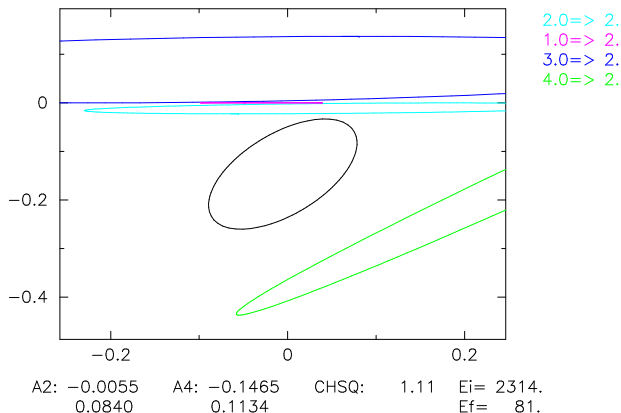


162Dy Angular Distribution 3.1MeV
2232.5 keV transition



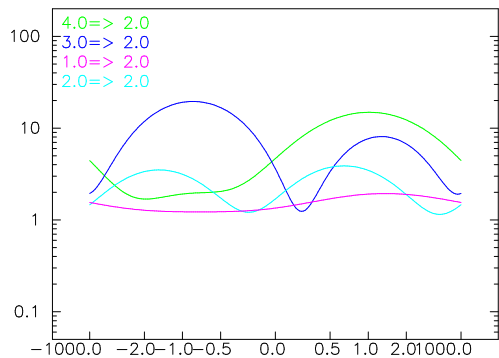
3.10 MeV

162Dy Angular Distribution 3.1MeV
2232.5 keV transition



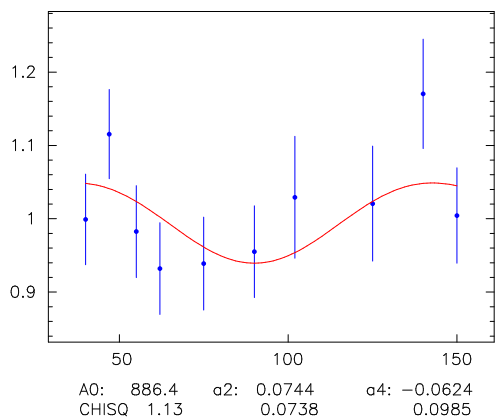
3.10 MeV

162Dy Angular Distribution 3.1MeV
2232.5 keV transition



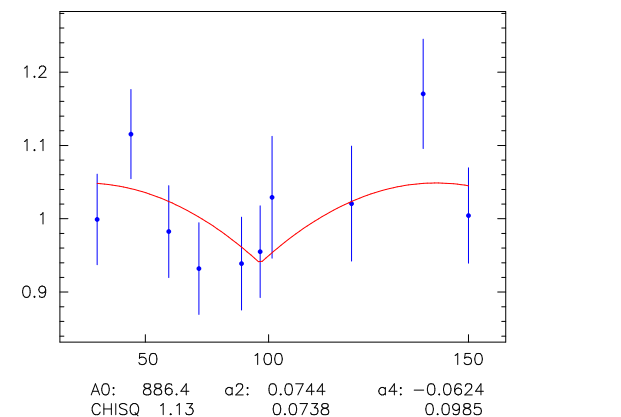
3.10 MeV

162Dy Angular Distribution 3.1MeV
2239.8 keV transition



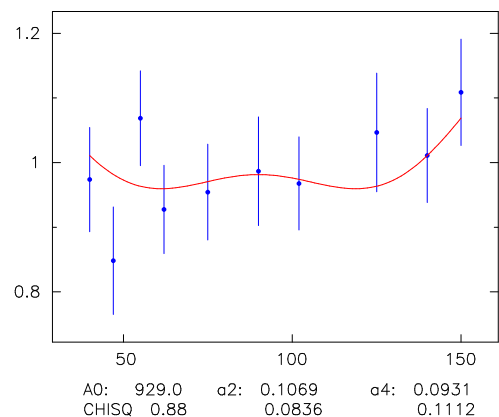
3.10 MeV

162Dy Angular Distribution 3.1MeV
2239.8 keV transition



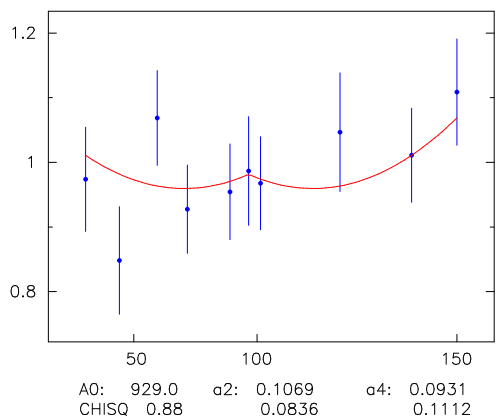
3.10 MeV

162Dy Angular Distribution 3.1MeV
2290.4 keV transition



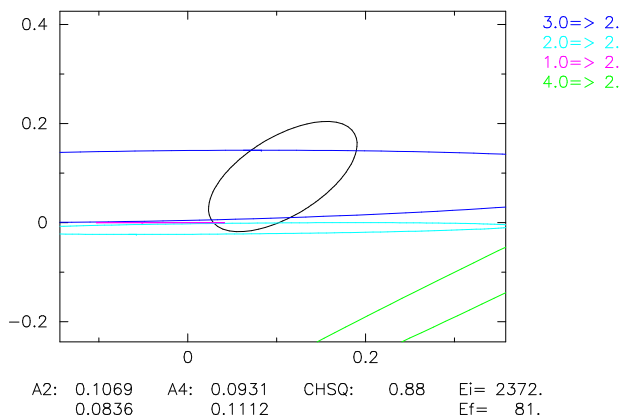
3.10 MeV

162Dy Angular Distribution 3.1MeV
2290.4 keV transition



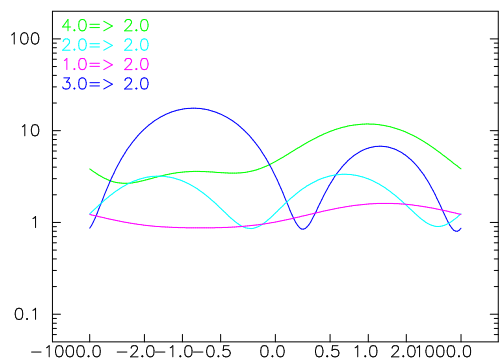
3.10 MeV

162Dy Angular Distribution 3.1MeV
2290.4 keV transition



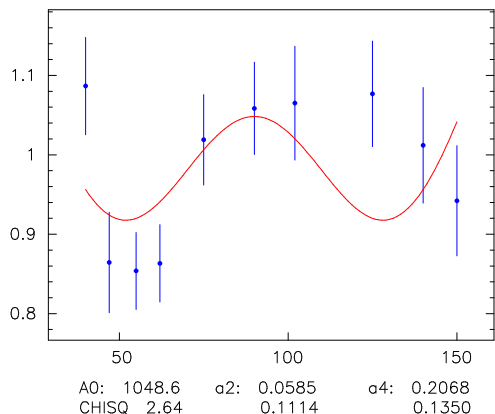
3.10 MeV

162Dy Angular Distribution 3.1MeV
2290.4 keV transition

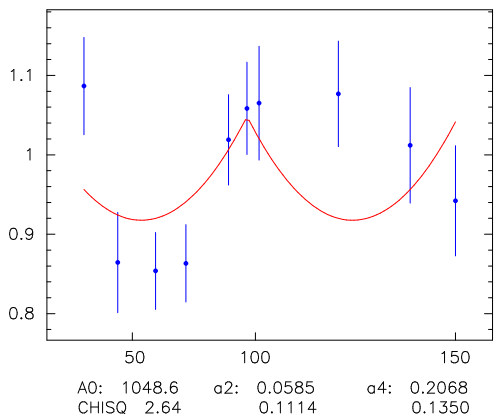


3.10 MeV

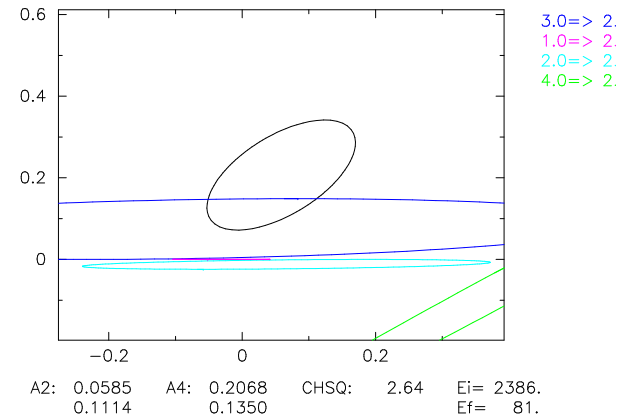
162Dy Angular Distribution 3.1MeV
2305.4 keV transition



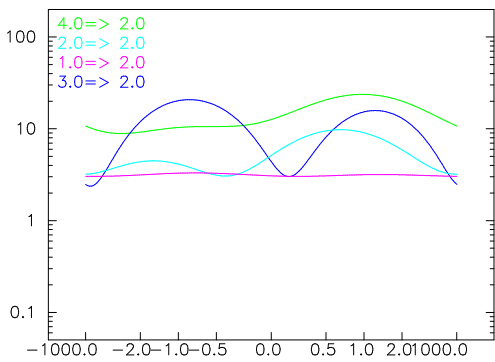
162Dy Angular Distribution 3.1MeV
2305.4 keV transition



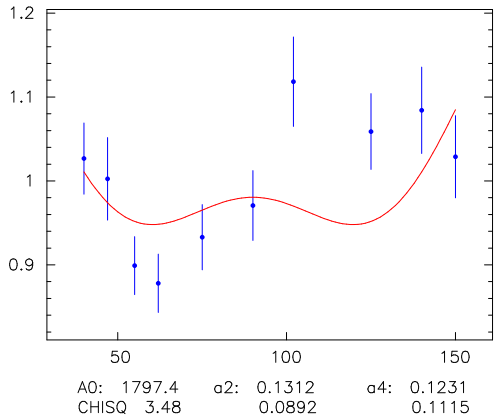
162Dy Angular Distribution 3.1MeV
2305.4 keV transition



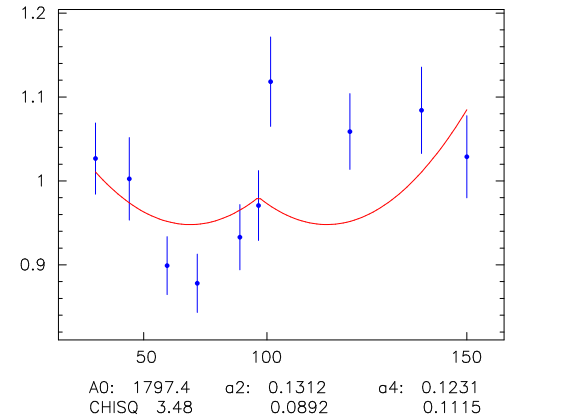
162Dy Angular Distribution 3.1MeV
2305.4 keV transition



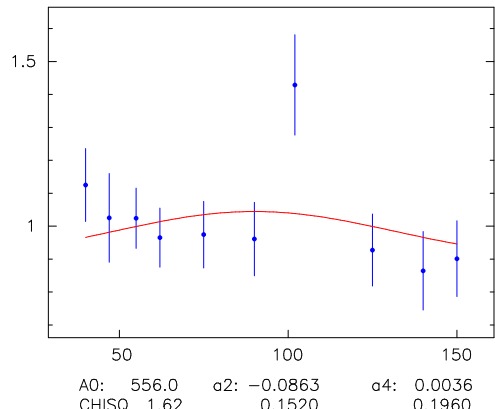
162Dy Angular Distribution 3.1MeV
2310.1 keV transition



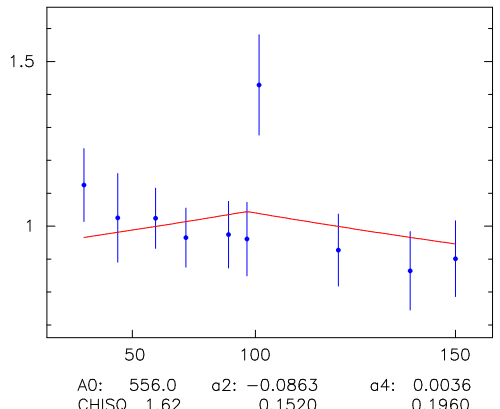
162Dy Angular Distribution 3.1MeV
2310.1 keV transition



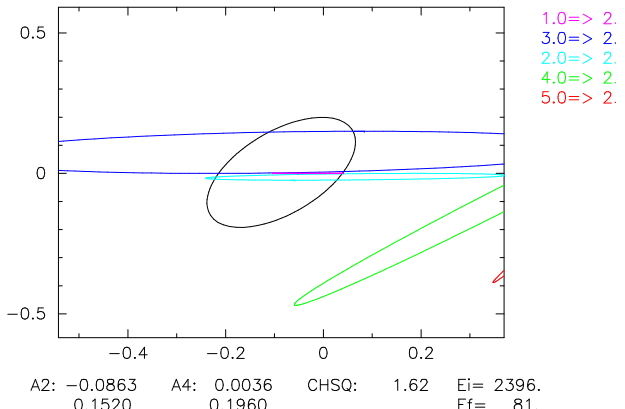
162Dy Angular Distribution 3.1MeV
2315.1 keV transition



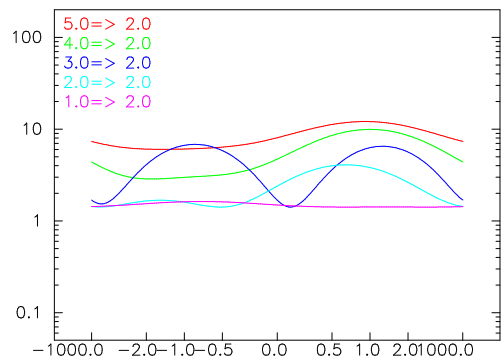
162Dy Angular Distribution 3.1MeV
2315.1 keV transition



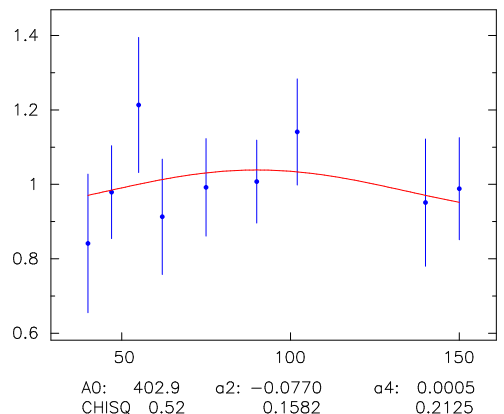
162Dy Angular Distribution 3.1MeV
2315.1 keV transition



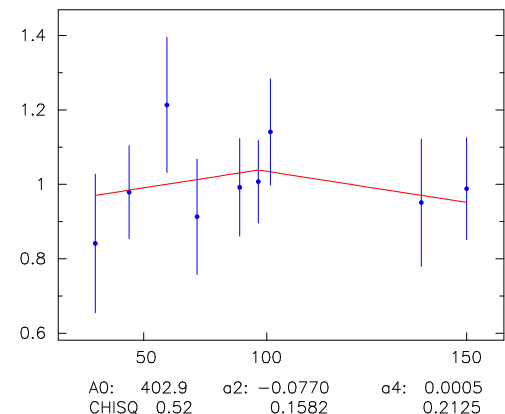
162Dy Angular Distribution 3.1MeV
2315.1 keV transition



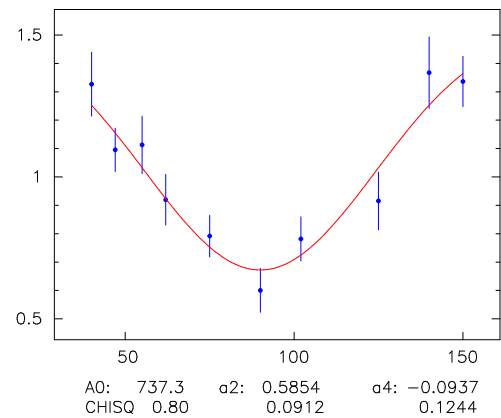
162Dy Angular Distribution 3.1MeV
2323.8 keV transition



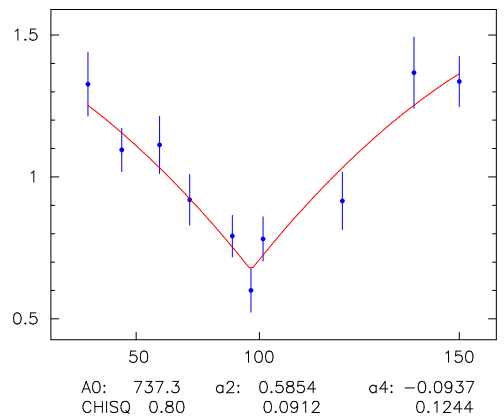
162Dy Angular Distribution 3.1MeV
2323.8 keV transition



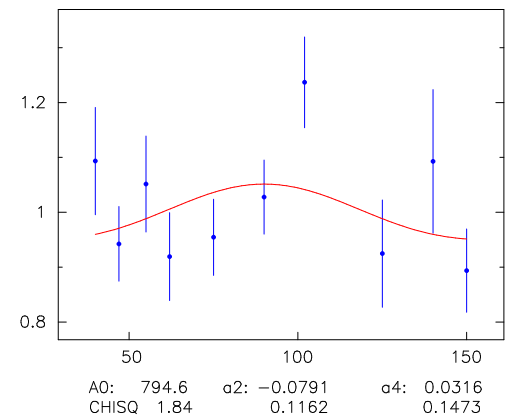
162Dy Angular Distribution 3.1MeV
2331.0 keV transition



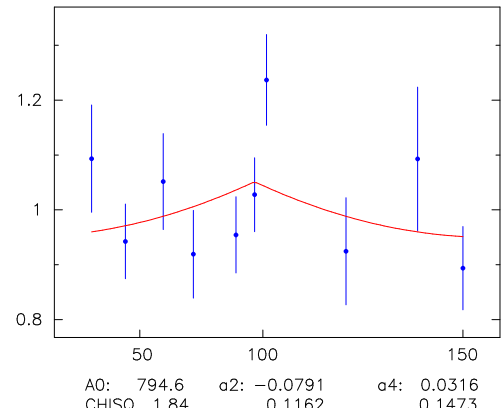
162Dy Angular Distribution 3.1MeV
2331.0 keV transition



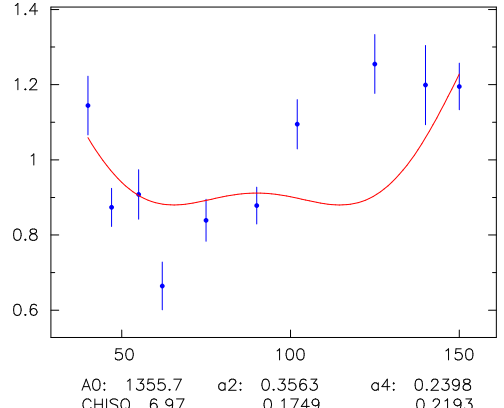
162Dy Angular Distribution 3.1MeV
2338.9 keV transition



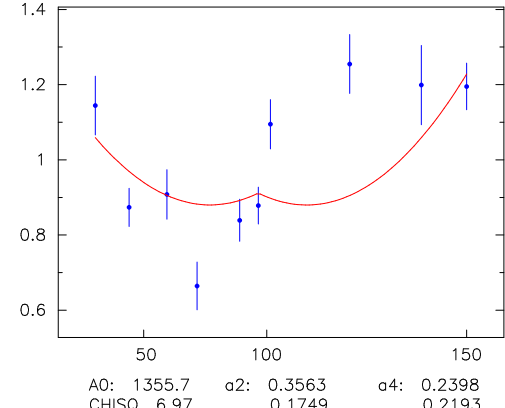
162Dy Angular Distribution 3.1MeV
2338.9 keV transition



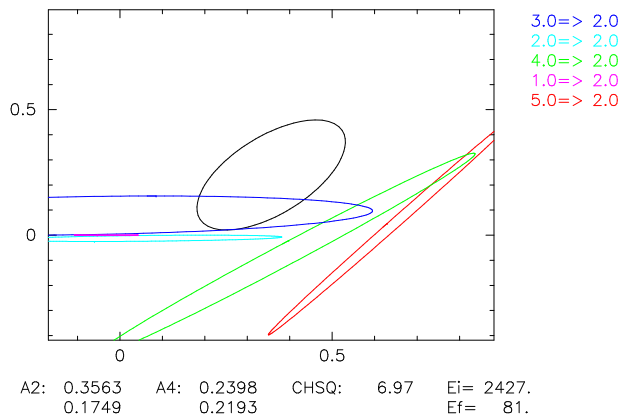
162Dy Angular Distribution 3.1MeV
2346.0 keV transition



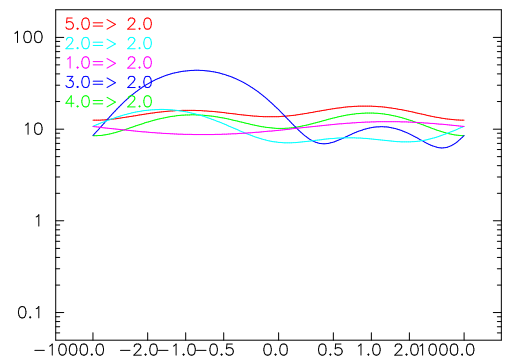
162Dy Angular Distribution 3.1MeV
2346.0 keV transition



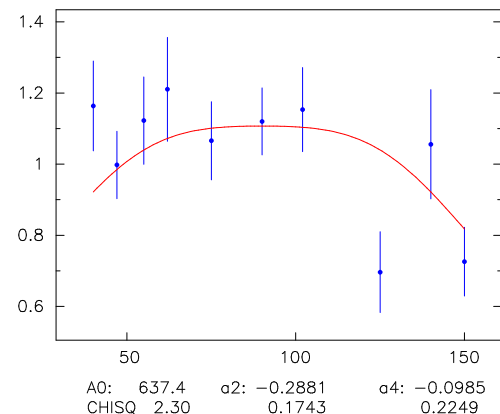
162Dy Angular Distribution 3.1MeV
2346.0 keV transition



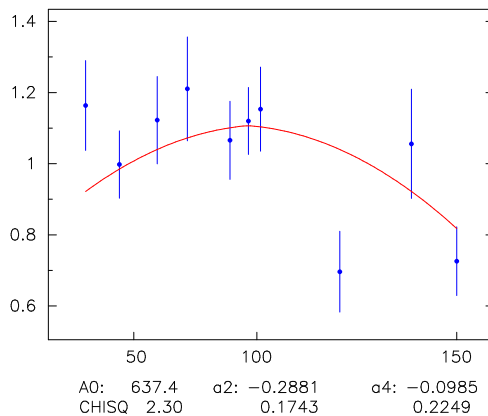
162Dy Angular Distribution 3.1MeV
2346.0 keV transition



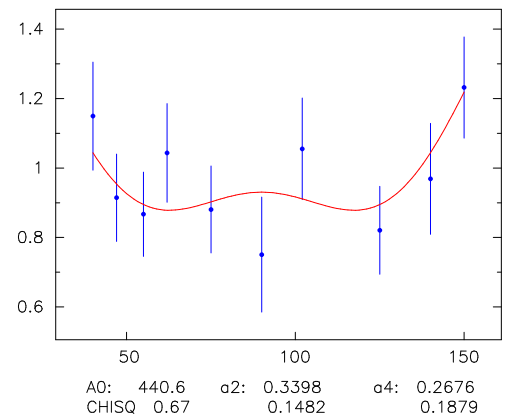
162Dy Angular Distribution 3.1MeV
2349.0 keV transition



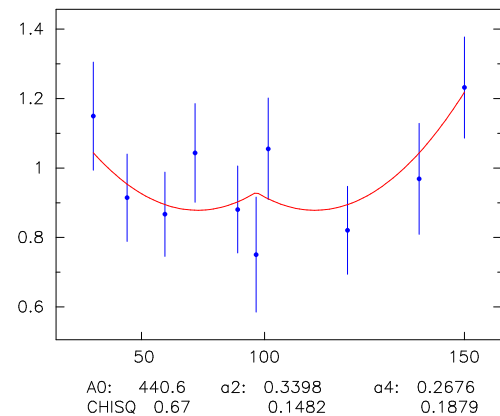
162Dy Angular Distribution 3.1MeV
2349.0 keV transition



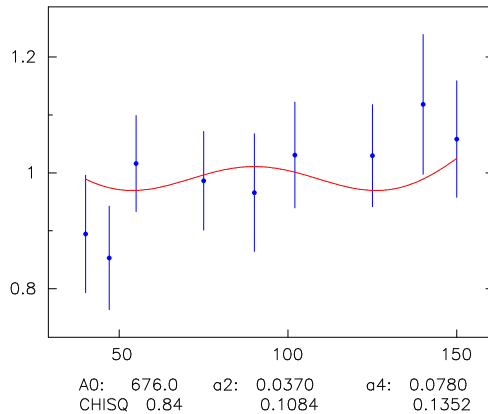
162Dy Angular Distribution 3.1MeV
2390.1 keV transition



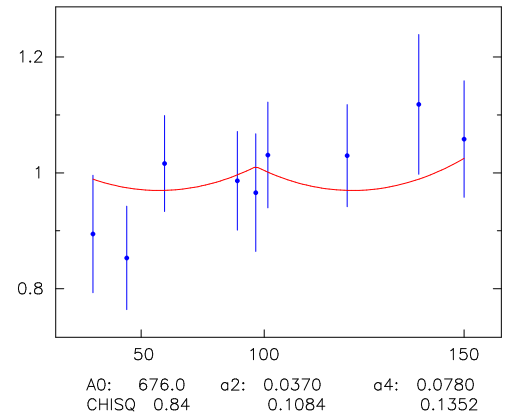
162Dy Angular Distribution 3.1MeV
2390.1 keV transition



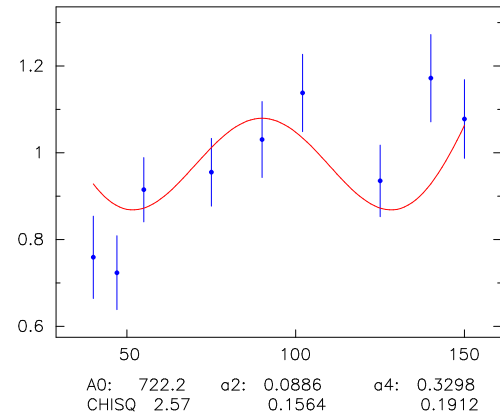
162Dy Angular Distribution 3.1MeV
2394.7 keV transition



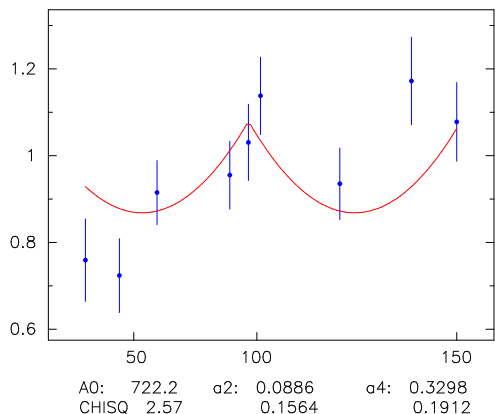
162Dy Angular Distribution 3.1MeV
2394.7 keV transition



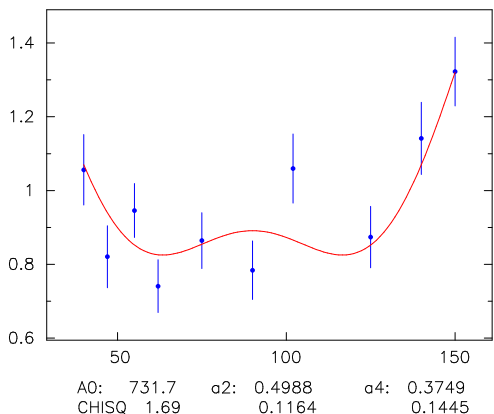
162Dy Angular Distribution 3.1MeV
2399.1 keV transition



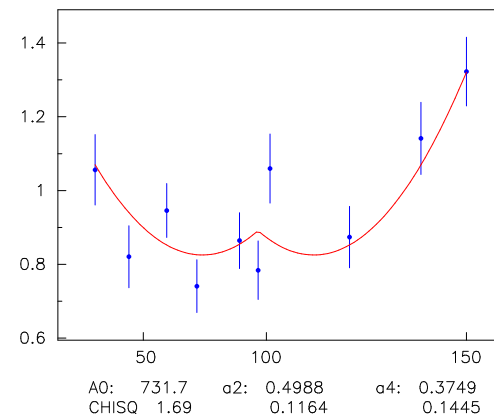
162Dy Angular Distribution 3.1MeV
2399.1 keV transition



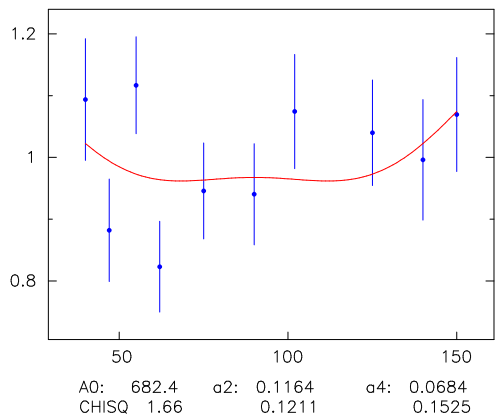
162Dy Angular Distribution 3.1MeV
2407.2 keV transition



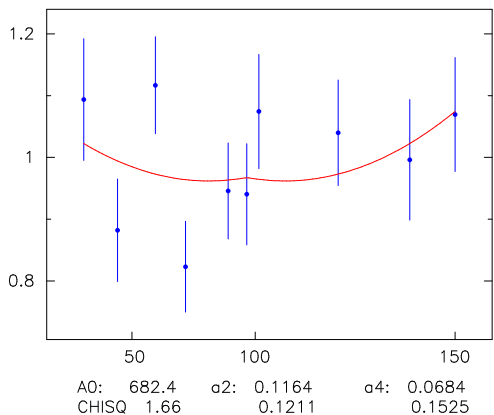
162Dy Angular Distribution 3.1MeV
2407.2 keV transition



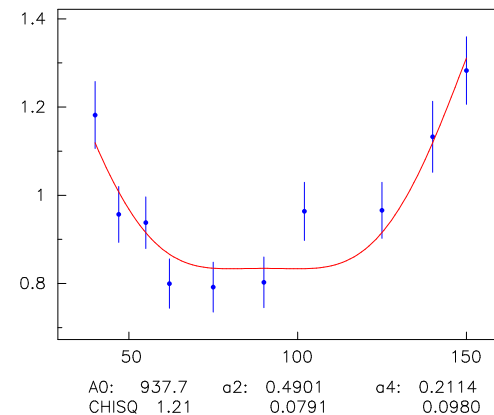
162Dy Angular Distribution 3.1MeV
2417.0 keV transition



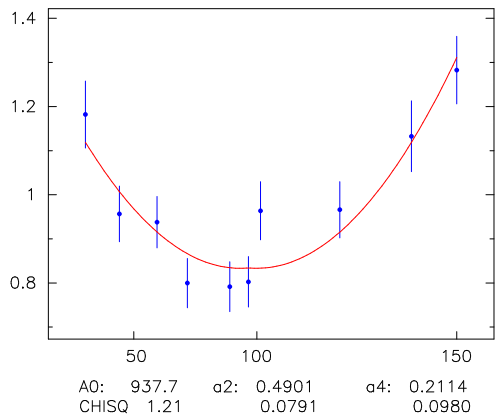
162Dy Angular Distribution 3.1MeV
2417.0 keV transition



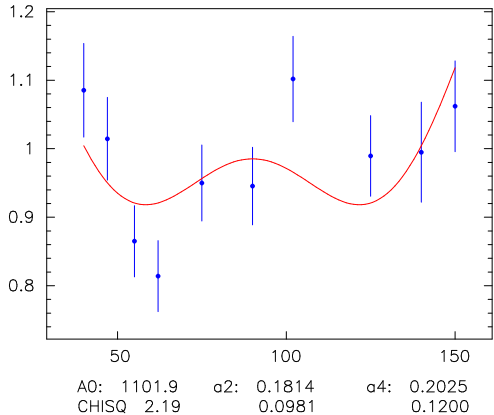
162Dy Angular Distribution 3.1MeV
2424.9 keV transition



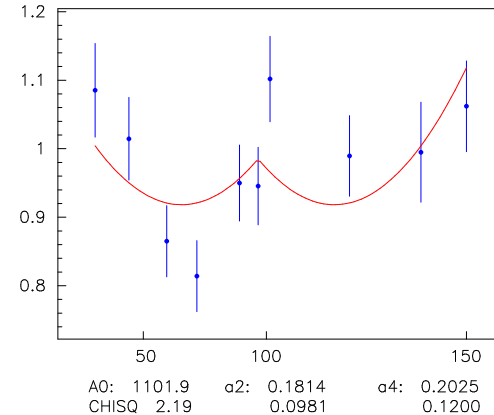
162Dy Angular Distribution 3.1MeV
2424.9 keV transition



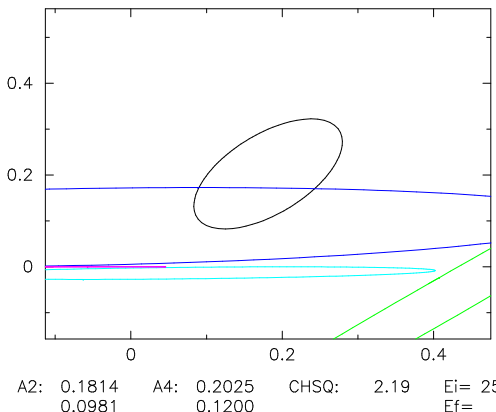
162Dy Angular Distribution 3.1MeV
2428.7 keV transition



162Dy Angular Distribution 3.1MeV
2428.7 keV transition

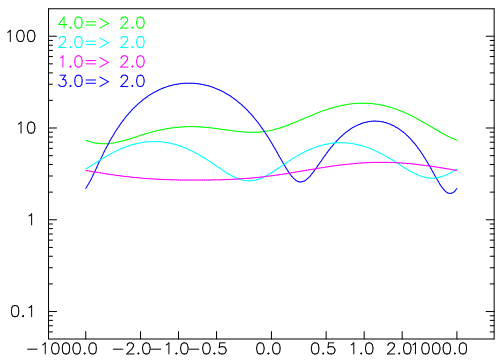


162Dy Angular Distribution 3.1MeV
2428.7 keV transition



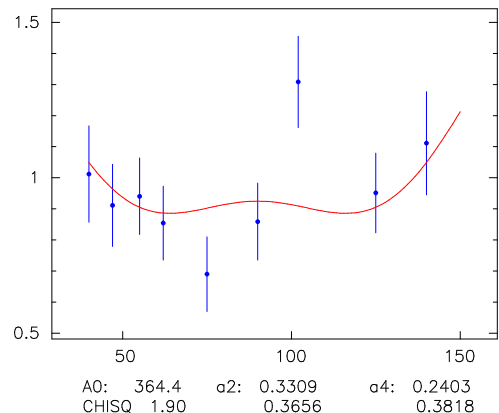
3.10 MeV

162Dy Angular Distribution 3.1MeV
2428.7 keV transition



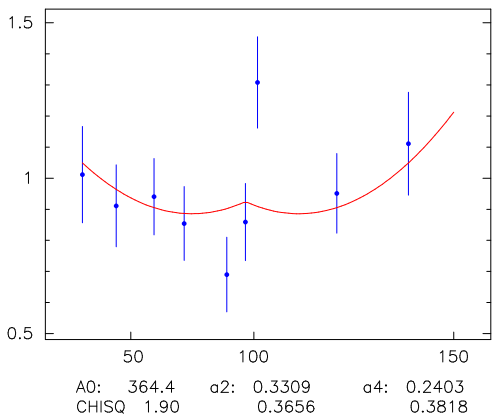
3.10 MeV

162Dy Angular Distribution 3.1MeV
2433.1 keV transition



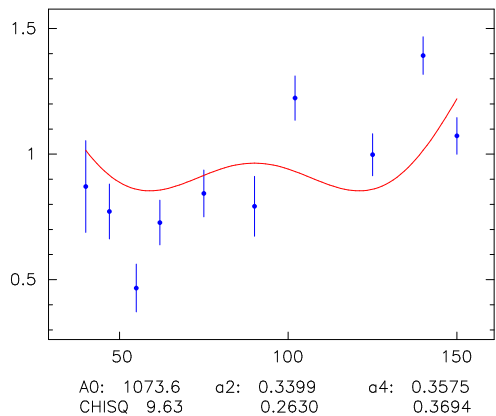
3.10 MeV

162Dy Angular Distribution 3.1MeV
2433.1 keV transition



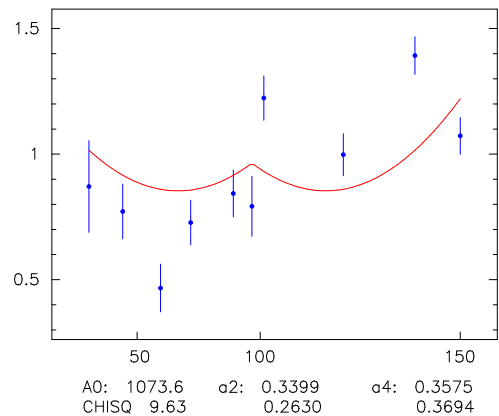
3.10 MeV

162Dy Angular Distribution 3.1MeV
2437.7 keV transition



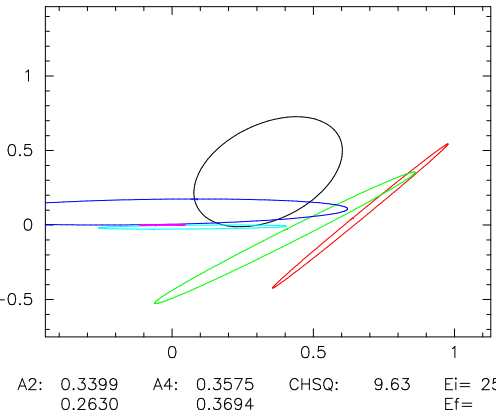
3.10 MeV

162Dy Angular Distribution 3.1MeV
2437.7 keV transition



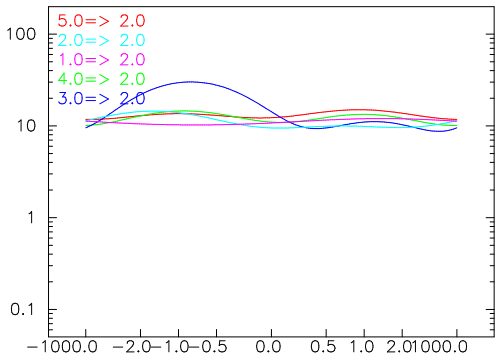
3.10 MeV

162Dy Angular Distribution 3.1MeV
2437.7 keV transition



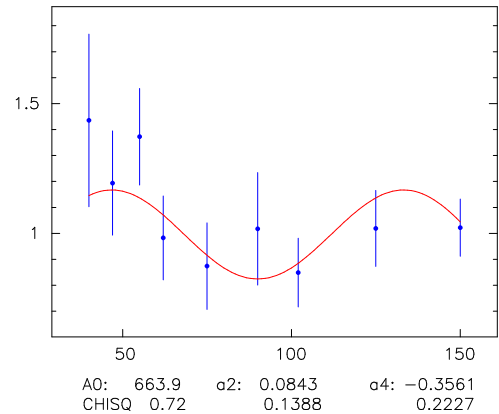
3.10 MeV

162Dy Angular Distribution 3.1MeV
2437.7 keV transition



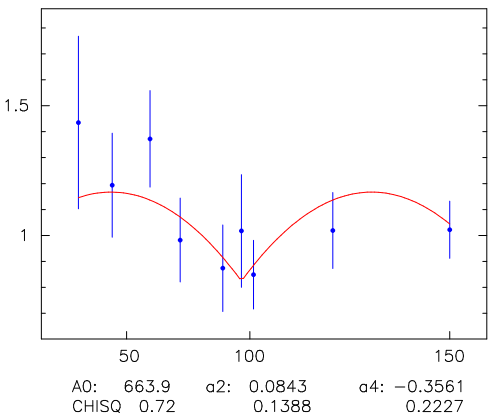
3.10 MeV

162Dy Angular Distribution 3.1MeV
2440.2 keV transition

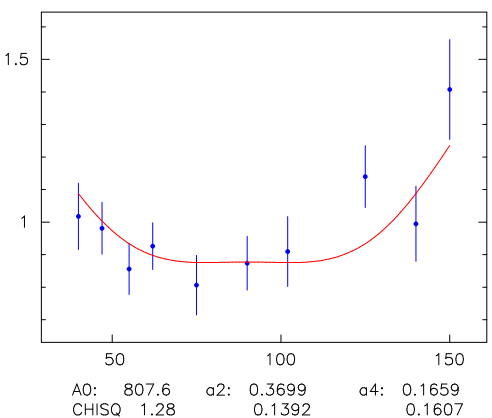


3.10 MeV

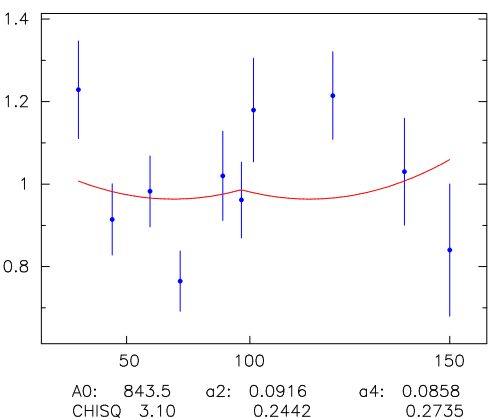
162Dy Angular Distribution 3.1MeV
2440.2 keV transition



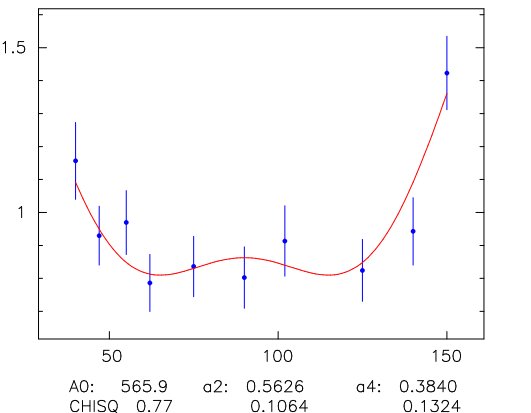
162Dy Angular Distribution 3.1MeV
2472.2 keV transition



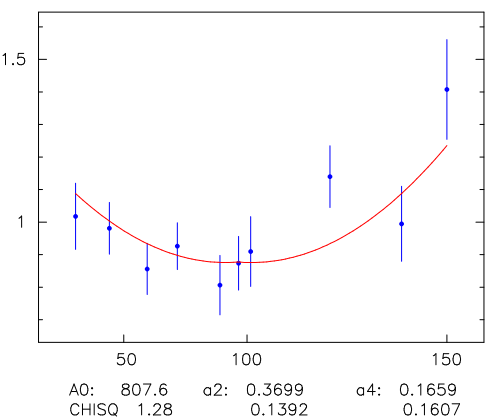
162Dy Angular Distribution 3.1MeV
2475.0 keV transition



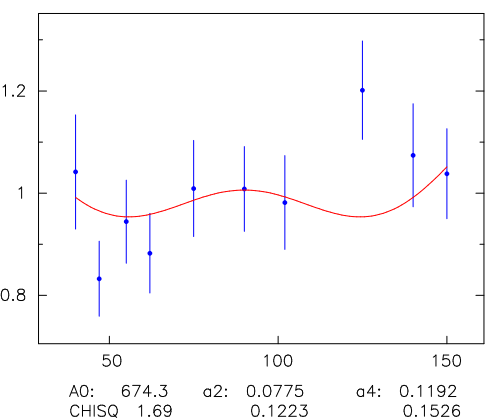
162Dy Angular Distribution 3.1MeV
2455.2 keV transition



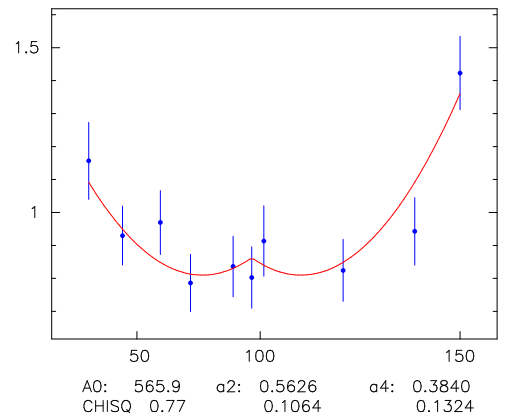
162Dy Angular Distribution 3.1MeV
2472.2 keV transition



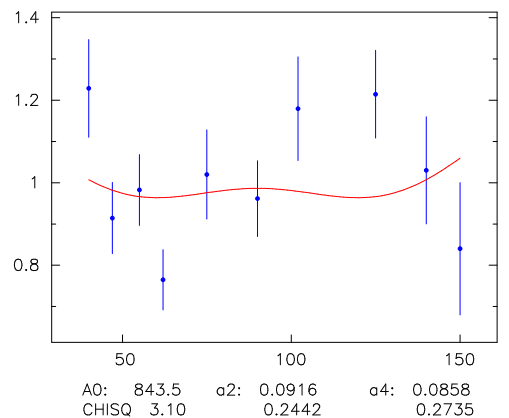
162Dy Angular Distribution 3.1MeV
2479.7 keV transition



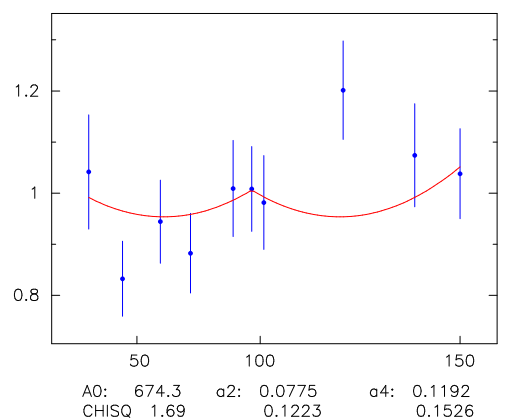
162Dy Angular Distribution 3.1MeV
2455.2 keV transition



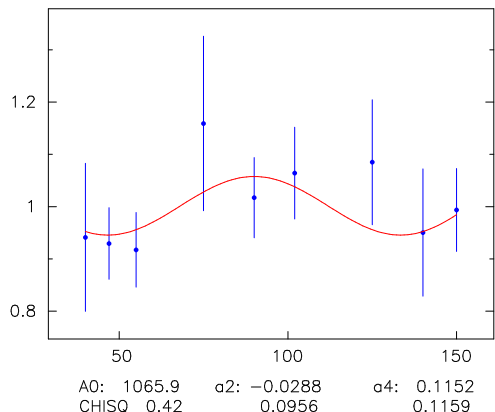
162Dy Angular Distribution 3.1MeV
2475.0 keV transition



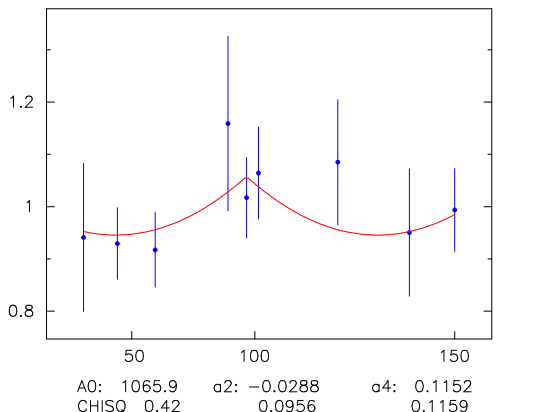
162Dy Angular Distribution 3.1MeV
2479.7 keV transition



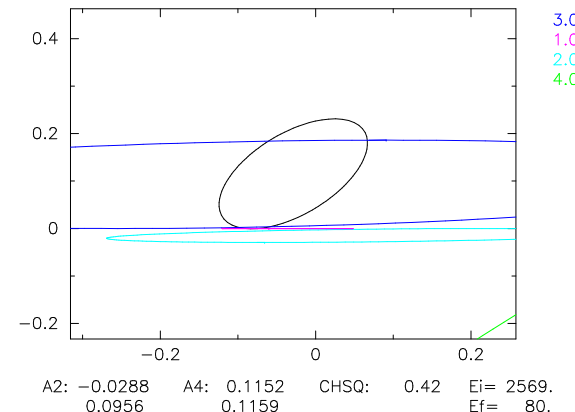
162Dy Angular Distribution 3.1MeV
2489.2 keV transition



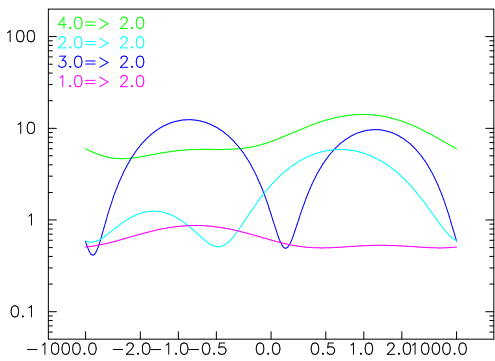
162Dy Angular Distribution 3.1MeV
2489.2 keV transition



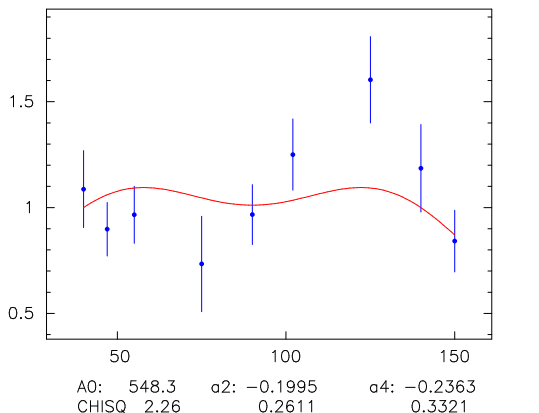
162Dy Angular Distribution 3.1MeV
2489.2 keV transition



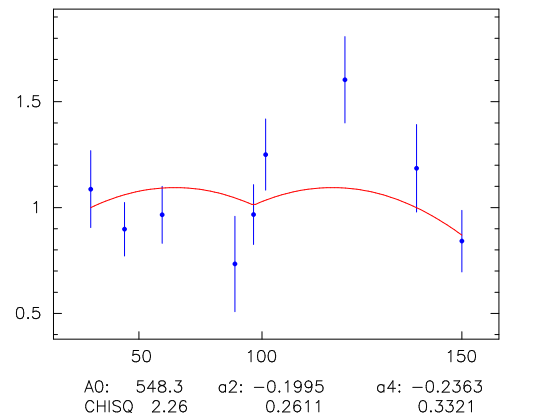
162Dy Angular Distribution 3.1MeV
2489.2 keV transition



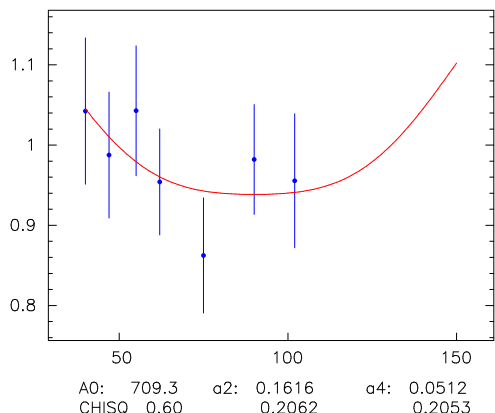
162Dy Angular Distribution 3.1MeV
2492.2 keV transition



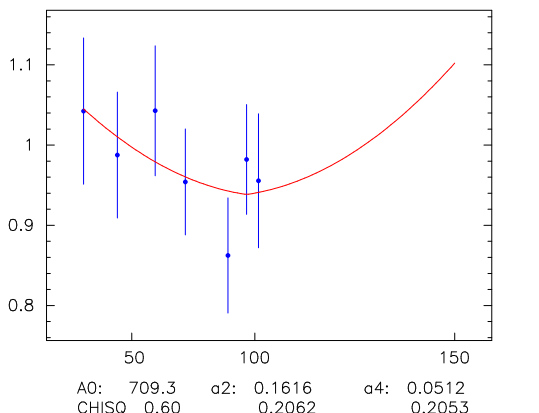
162Dy Angular Distribution 3.1MeV
2492.2 keV transition



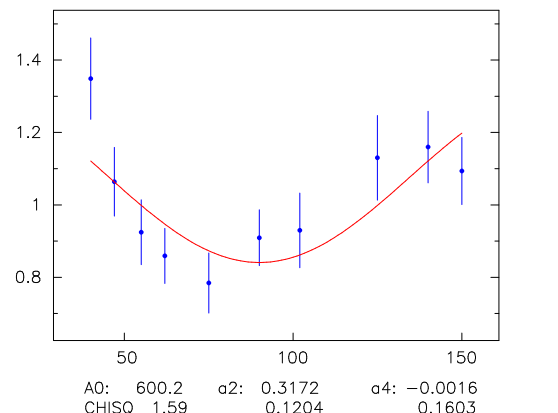
162Dy Angular Distribution 3.1MeV
2505.9 keV transition



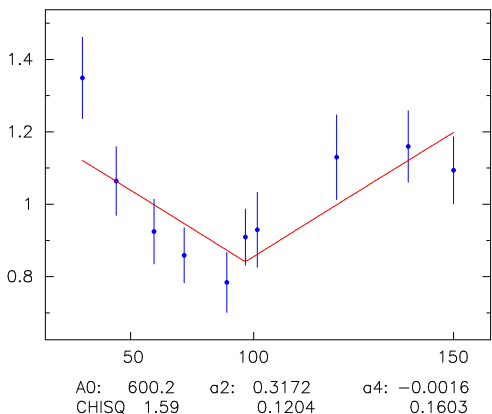
162Dy Angular Distribution 3.1MeV
2505.9 keV transition



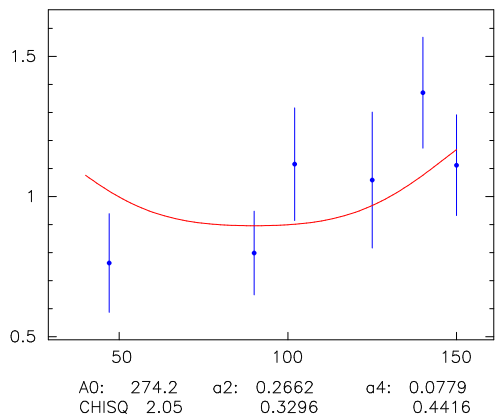
162Dy Angular Distribution 3.1MeV
2511.3 keV transition



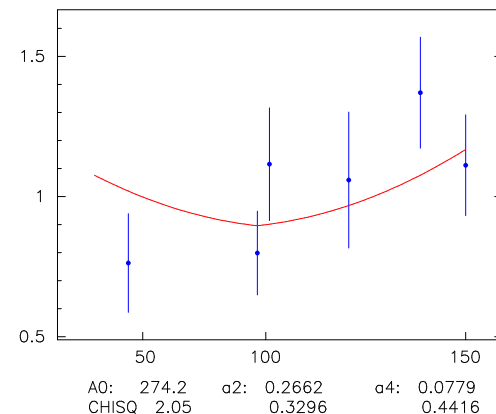
162Dy Angular Distribution 3.1MeV
2511.3 keV transition



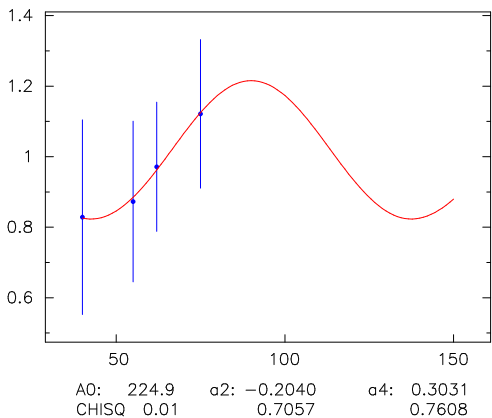
162Dy Angular Distribution 3.1MeV
2516.8 keV transition



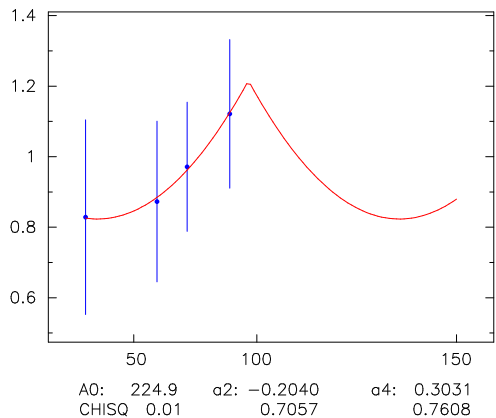
162Dy Angular Distribution 3.1MeV
2516.8 keV transition



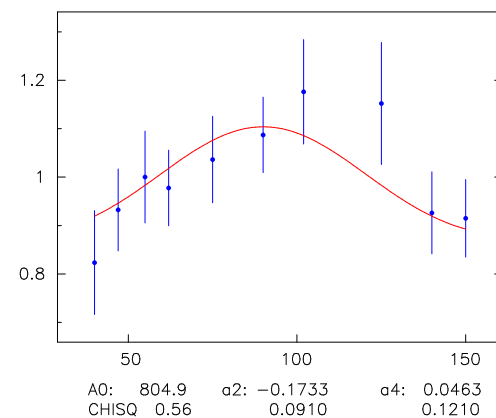
162Dy Angular Distribution 3.1MeV
2518.0 keV transition



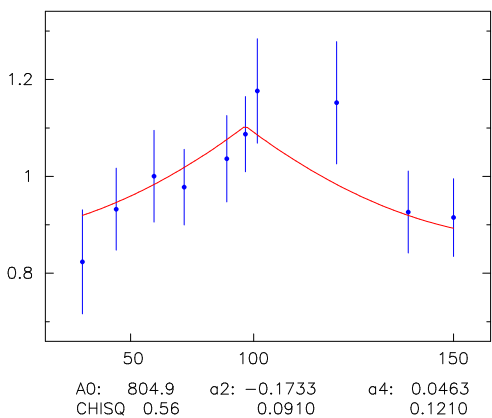
162Dy Angular Distribution 3.1MeV
2518.0 keV transition



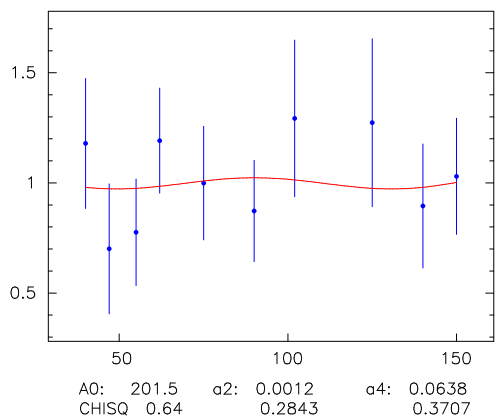
162Dy Angular Distribution 3.1MeV
2520.3 keV transition



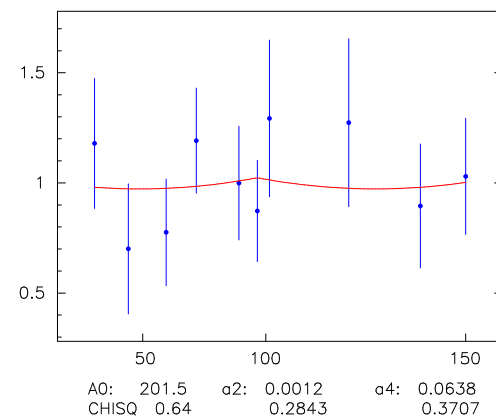
162Dy Angular Distribution 3.1MeV
2520.3 keV transition



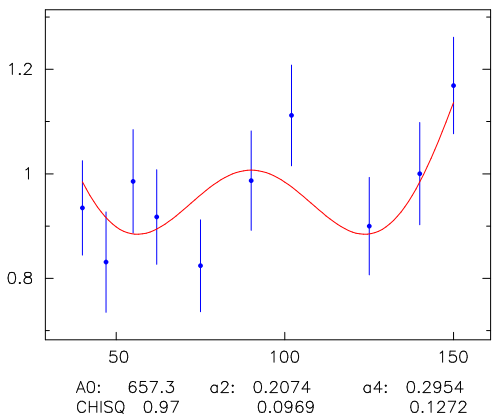
162Dy Angular Distribution 3.1MeV
2524.9 keV transition



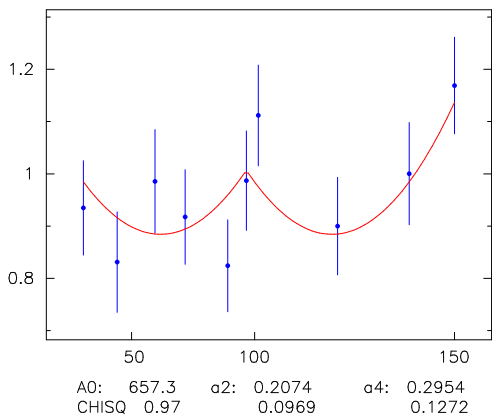
162Dy Angular Distribution 3.1MeV
2524.9 keV transition



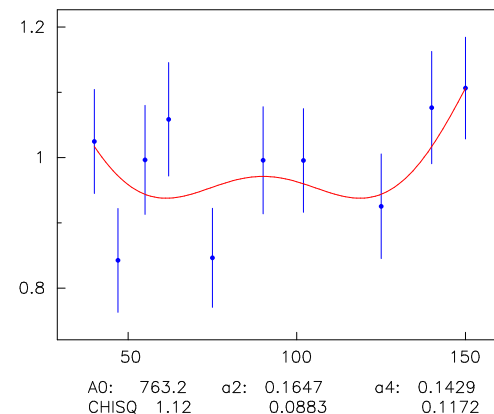
162Dy Angular Distribution 3.1MeV
2532.8 keV transition



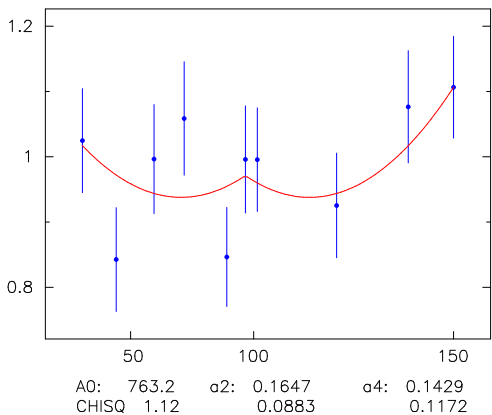
162Dy Angular Distribution 3.1MeV
2532.8 keV transition



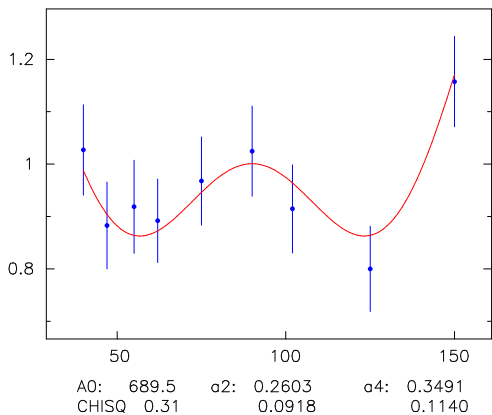
162Dy Angular Distribution 3.1MeV
2537.3 keV transition



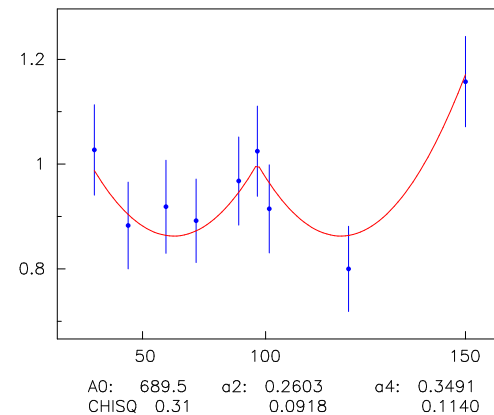
162Dy Angular Distribution 3.1MeV
2537.3 keV transition



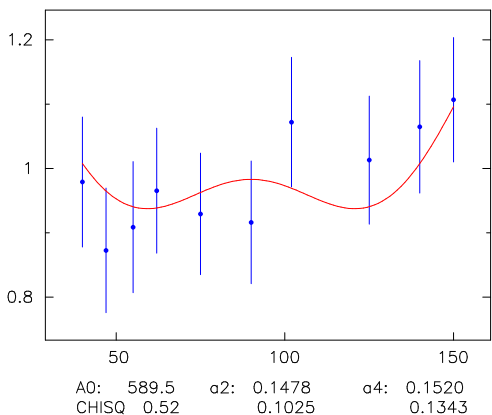
162Dy Angular Distribution 3.1MeV
2551.1 keV transition



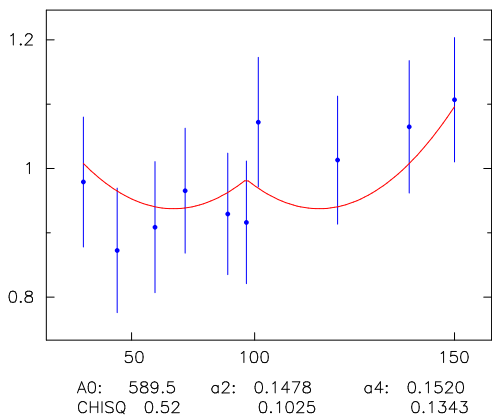
162Dy Angular Distribution 3.1MeV
2551.1 keV transition



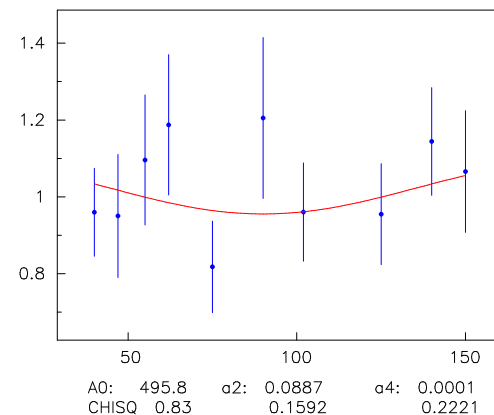
162Dy Angular Distribution 3.1MeV
2555.2 keV transition



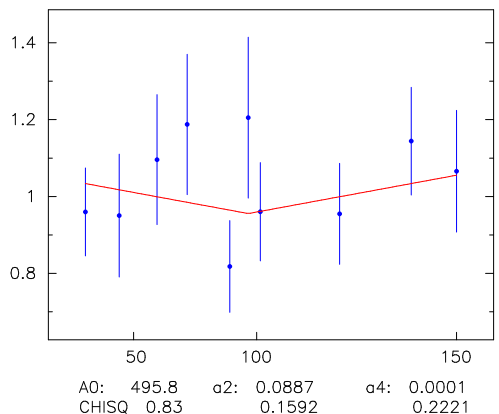
162Dy Angular Distribution 3.1MeV
2555.2 keV transition



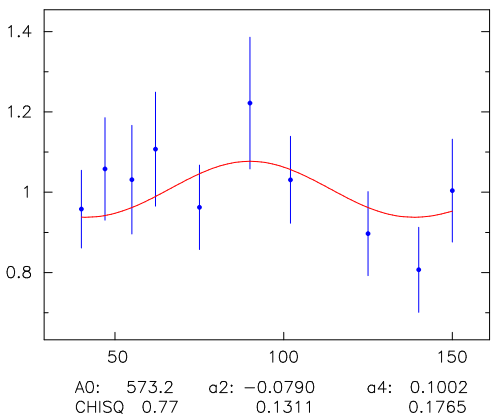
162Dy Angular Distribution 3.1MeV
2563.2 keV transition



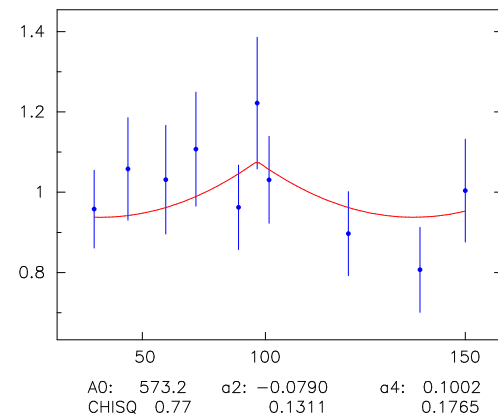
162Dy Angular Distribution 3.1MeV
2563.2 keV transition



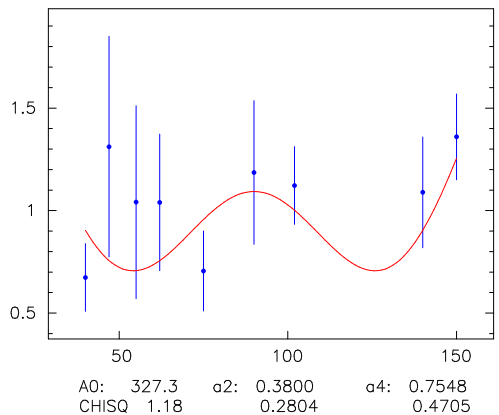
162Dy Angular Distribution 3.1MeV
2569.0 keV transition



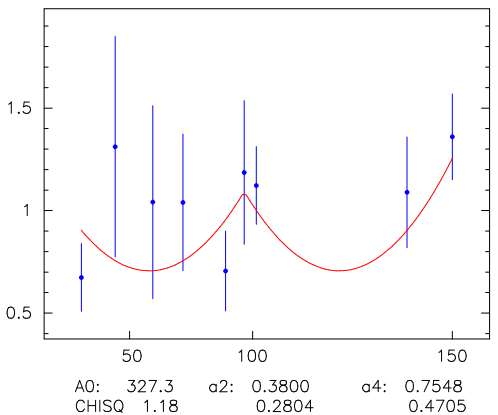
162Dy Angular Distribution 3.1MeV
2569.0 keV transition



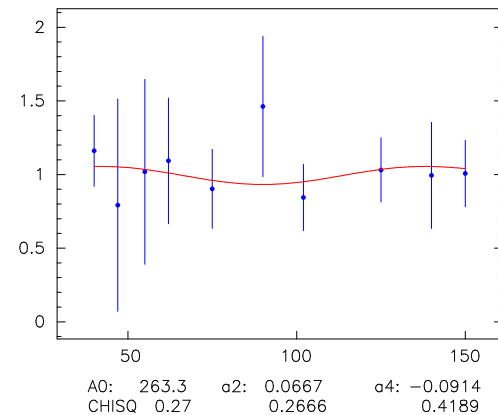
162Dy Angular Distribution 3.1MeV
2575.4 keV transition



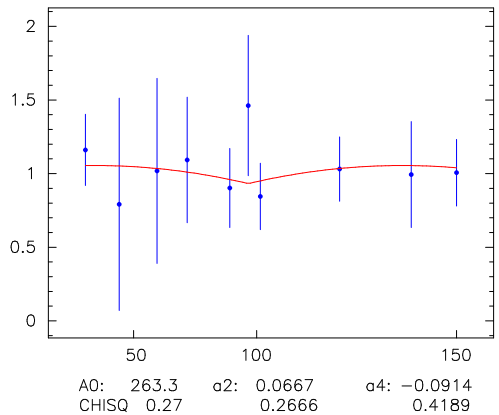
162Dy Angular Distribution 3.1MeV
2575.4 keV transition



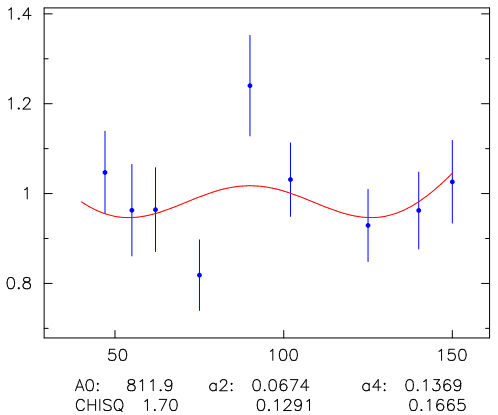
162Dy Angular Distribution 3.1MeV
2578.1 keV transition



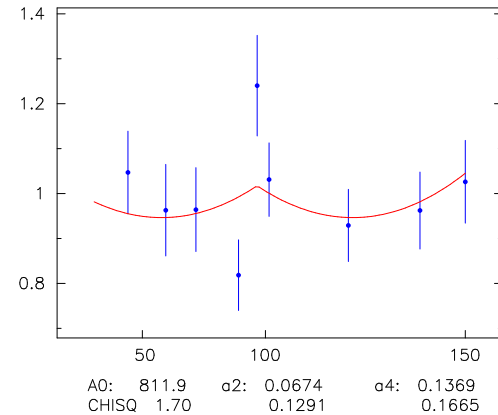
162Dy Angular Distribution 3.1MeV
2578.1 keV transition



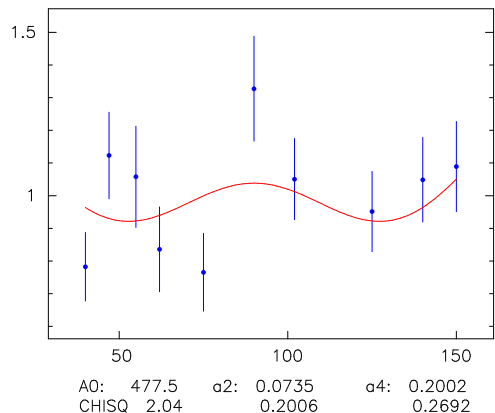
162Dy Angular Distribution 3.1MeV
2586.0 keV transition



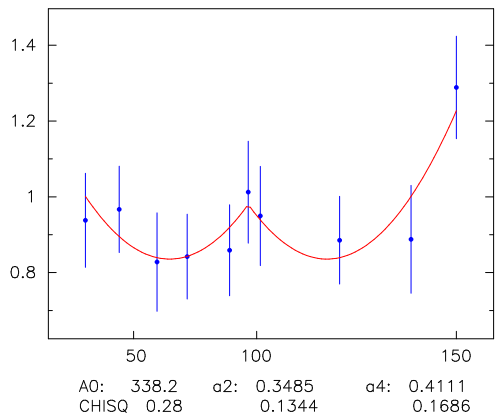
162Dy Angular Distribution 3.1MeV
2586.0 keV transition



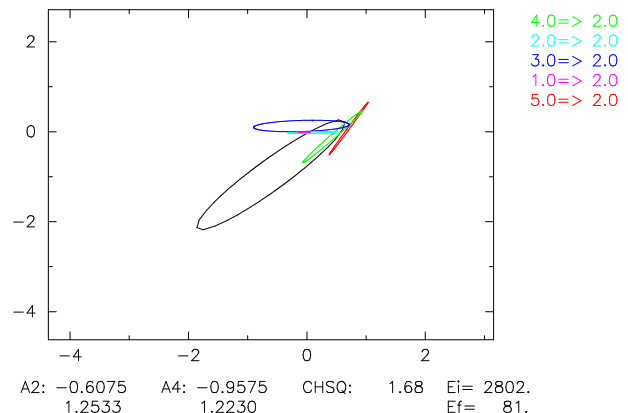
162Dy Angular Distribution 3.1MeV
2591.8 keV transition



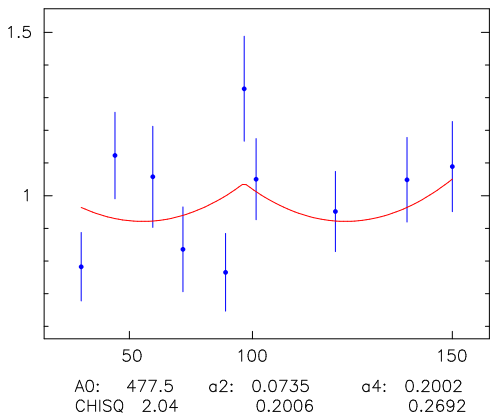
162Dy Angular Distribution 3.1MeV
2630.9 keV transition



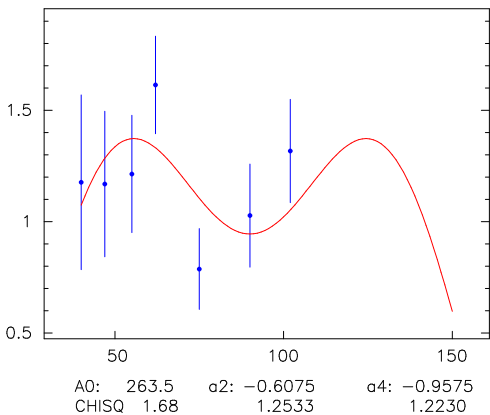
162Dy Angular Distribution 3.1MeV
2721.2 keV transition



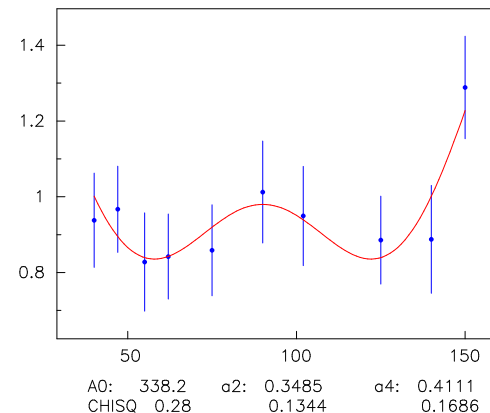
162Dy Angular Distribution 3.1MeV
2591.8 keV transition



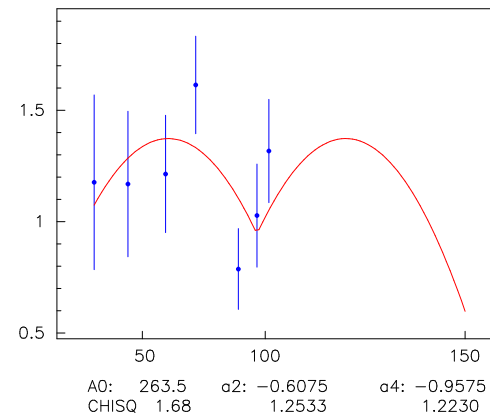
162Dy Angular Distribution 3.1MeV
2721.2 keV transition



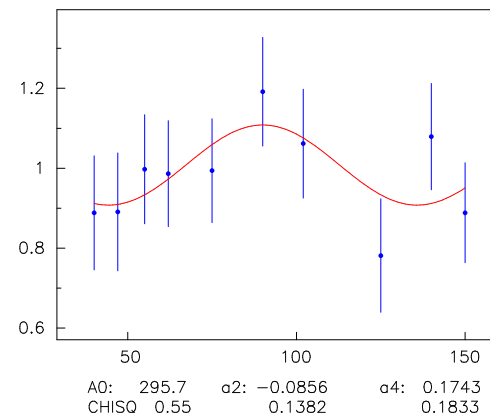
162Dy Angular Distribution 3.1MeV
2630.9 keV transition



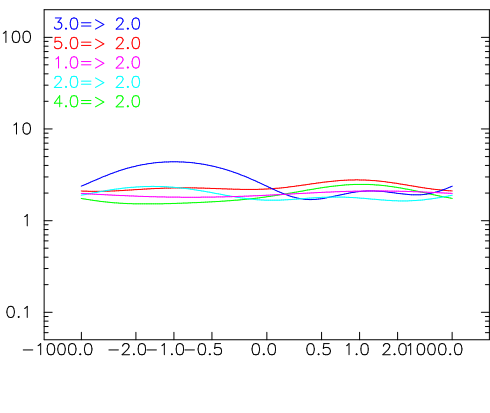
162Dy Angular Distribution 3.1MeV
2721.2 keV transition



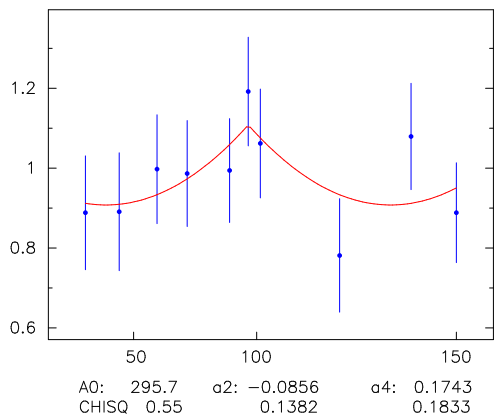
162Dy Angular Distribution 3.1MeV
2721.2 keV transition



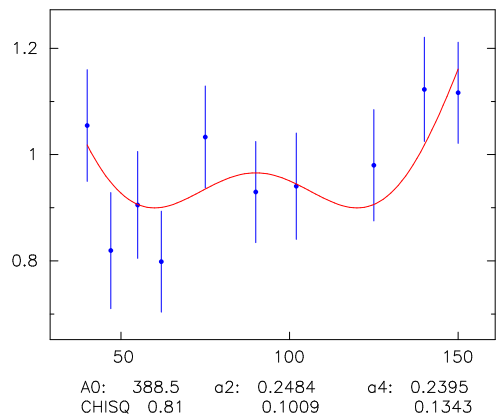
162Dy Angular Distribution 3.1MeV
2721.2 keV transition



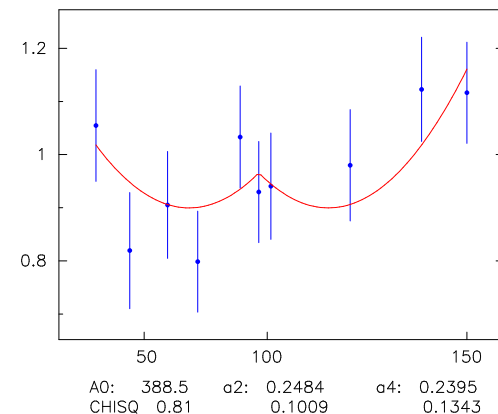
162Dy Angular Distribution 3.1MeV
2734.7 keV transition



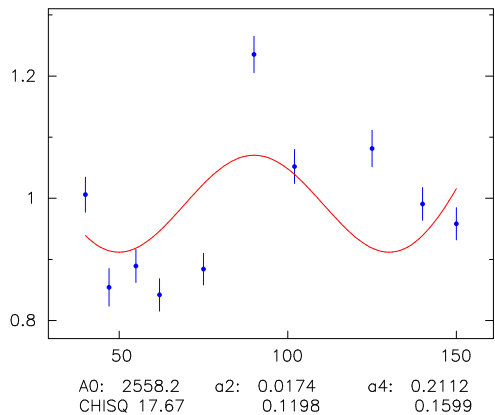
162Dy Angular Distribution 3.1MeV
2744.4 keV transition



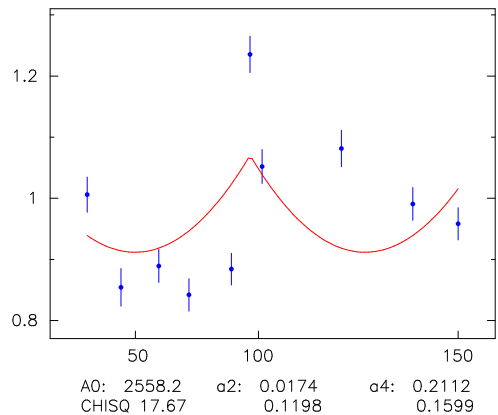
162Dy Angular Distribution 3.1MeV
2744.4 keV transition



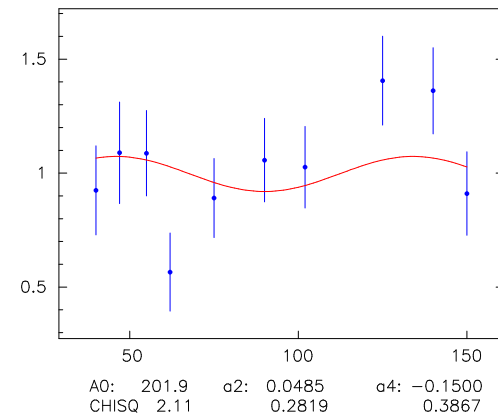
162Dy Angular Distribution 3.1MeV
2754.5 keV transition



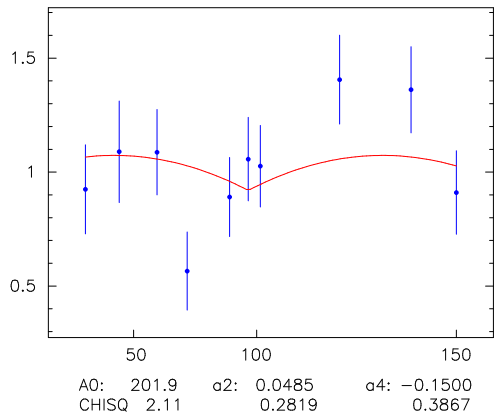
162Dy Angular Distribution 3.1MeV
2754.5 keV transition



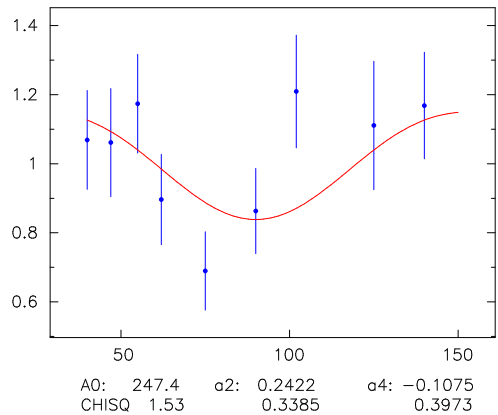
162Dy Angular Distribution 3.1MeV
2758.9 keV transition



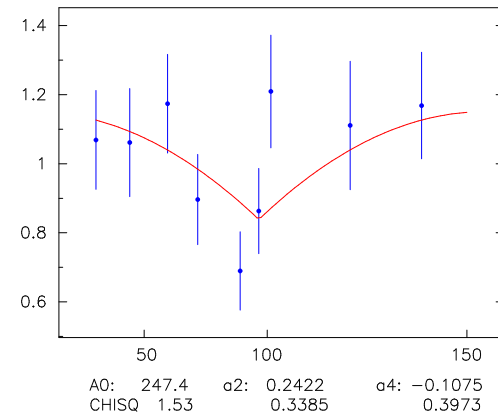
162Dy Angular Distribution 3.1MeV
2758.9 keV transition



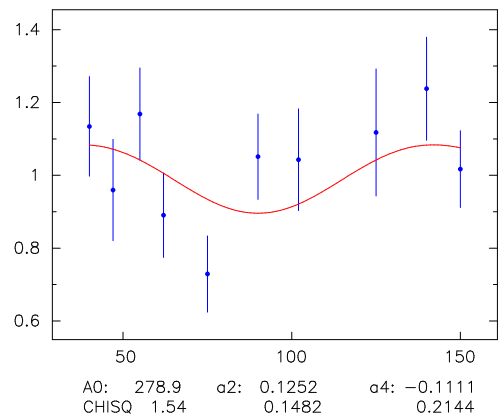
162Dy Angular Distribution 3.1MeV
2778.3 keV transition



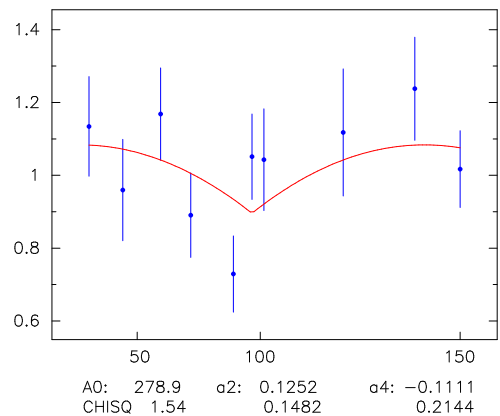
162Dy Angular Distribution 3.1MeV
2778.3 keV transition



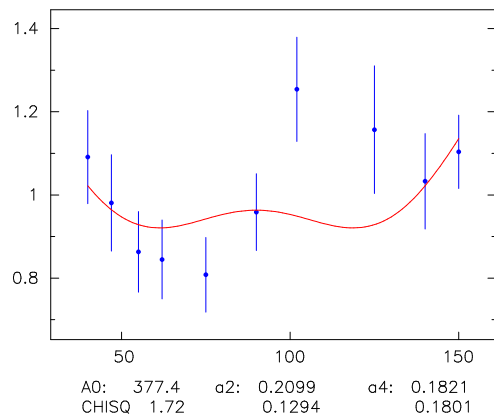
162Dy Angular Distribution 3.1MeV
2785.0 keV transition



162Dy Angular Distribution 3.1MeV
2785.0 keV transition



162Dy Angular Distribution 3.1MeV
2789.1 keV transition



162Dy Angular Distribution 3.1MeV
2789.1 keV transition

