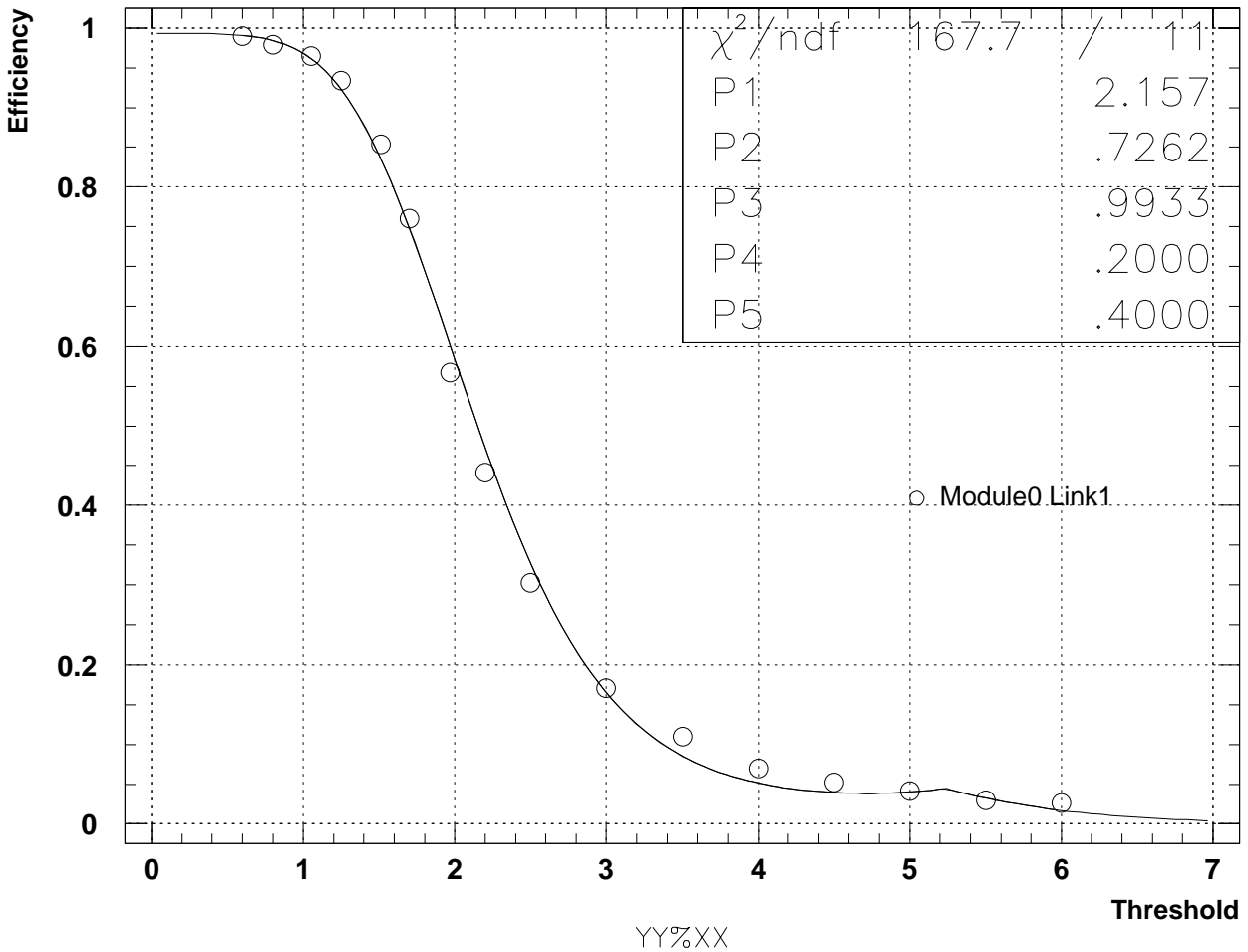
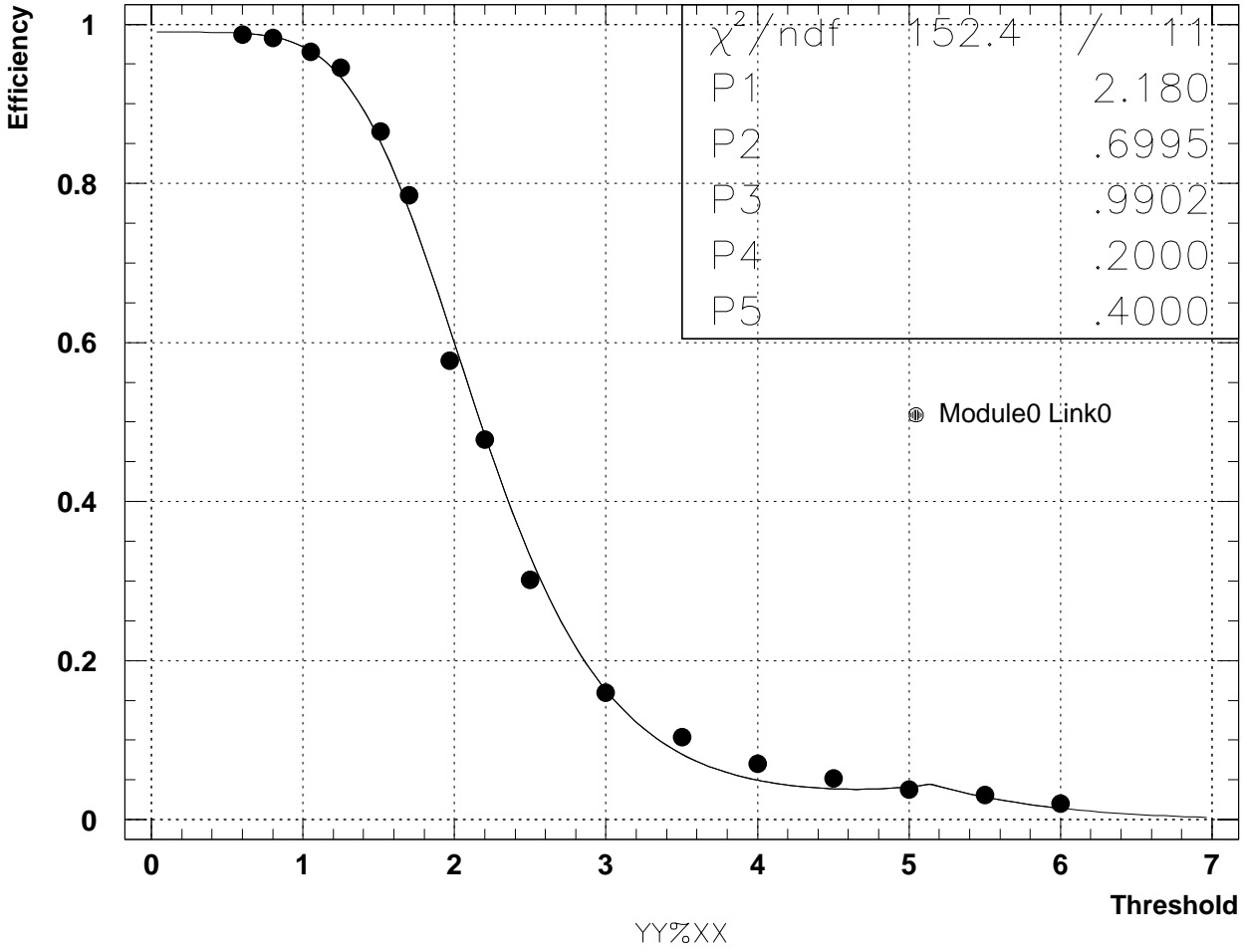
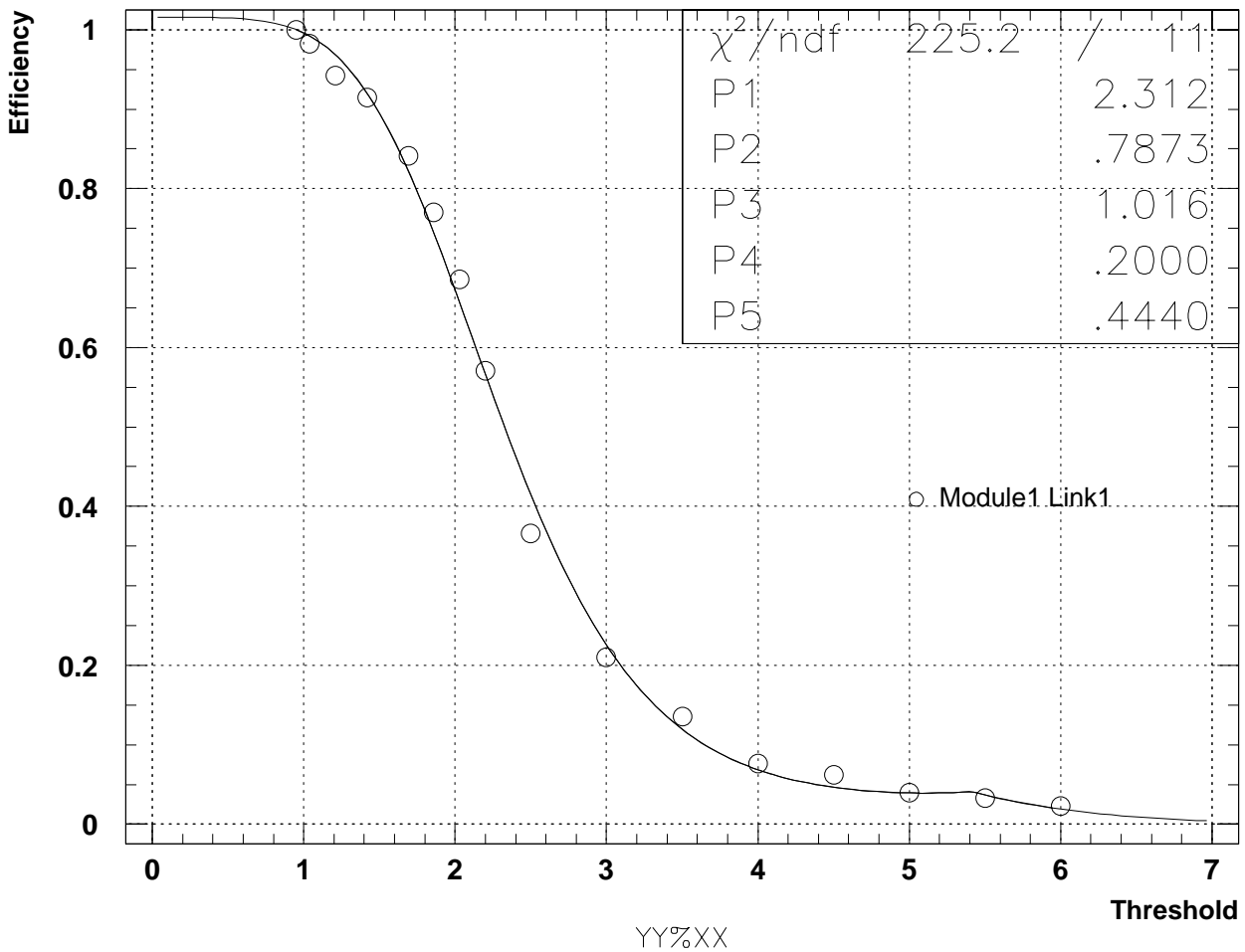
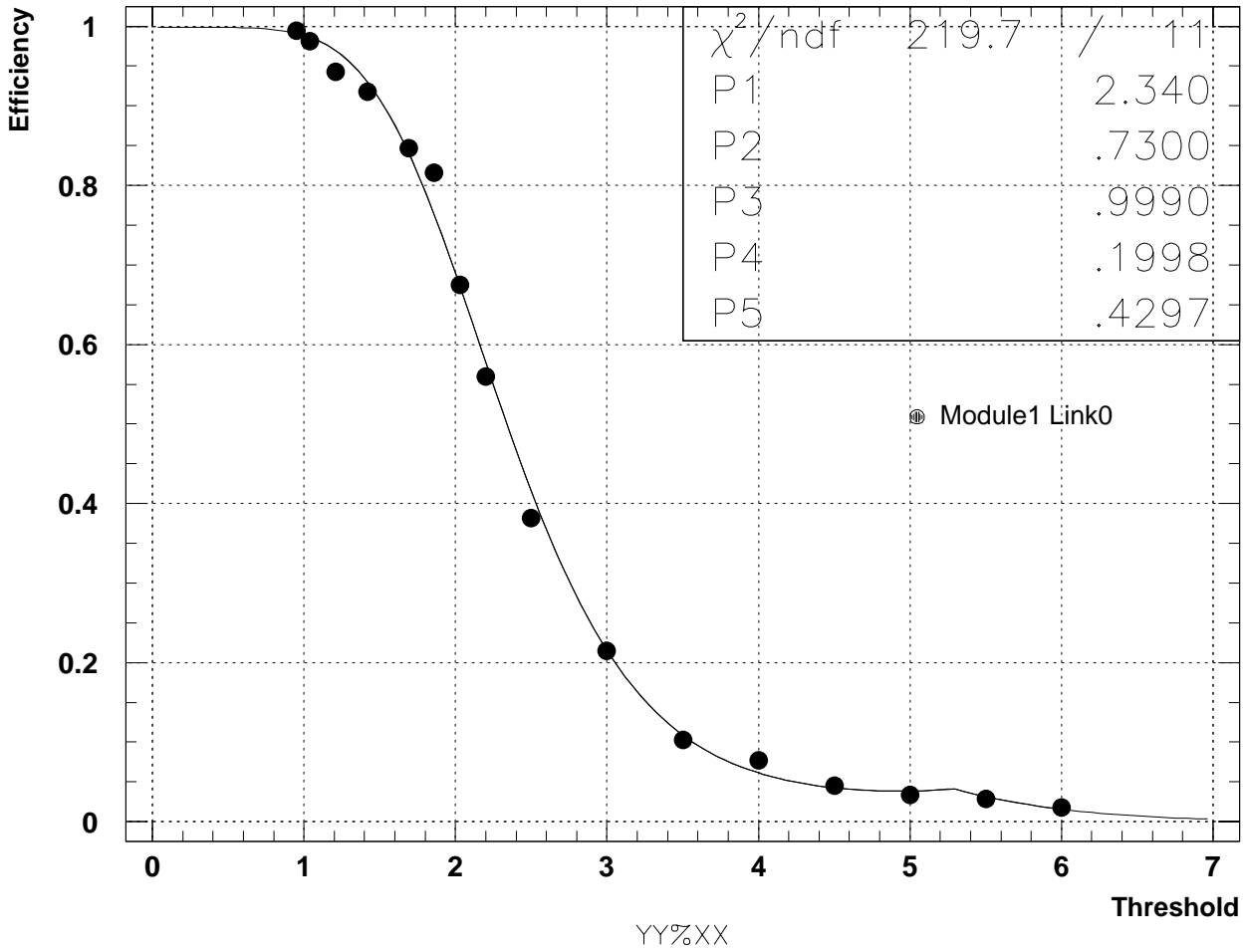


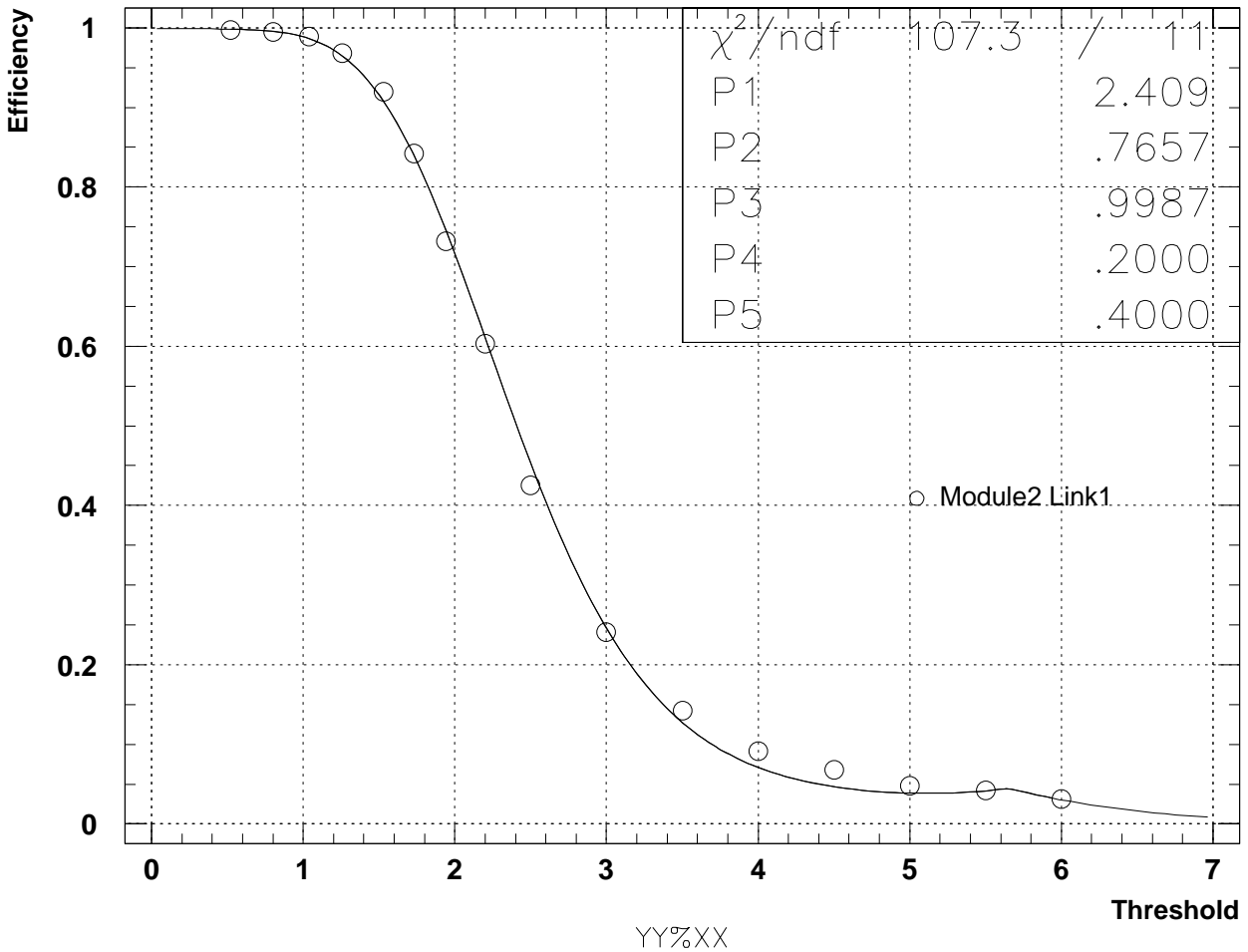
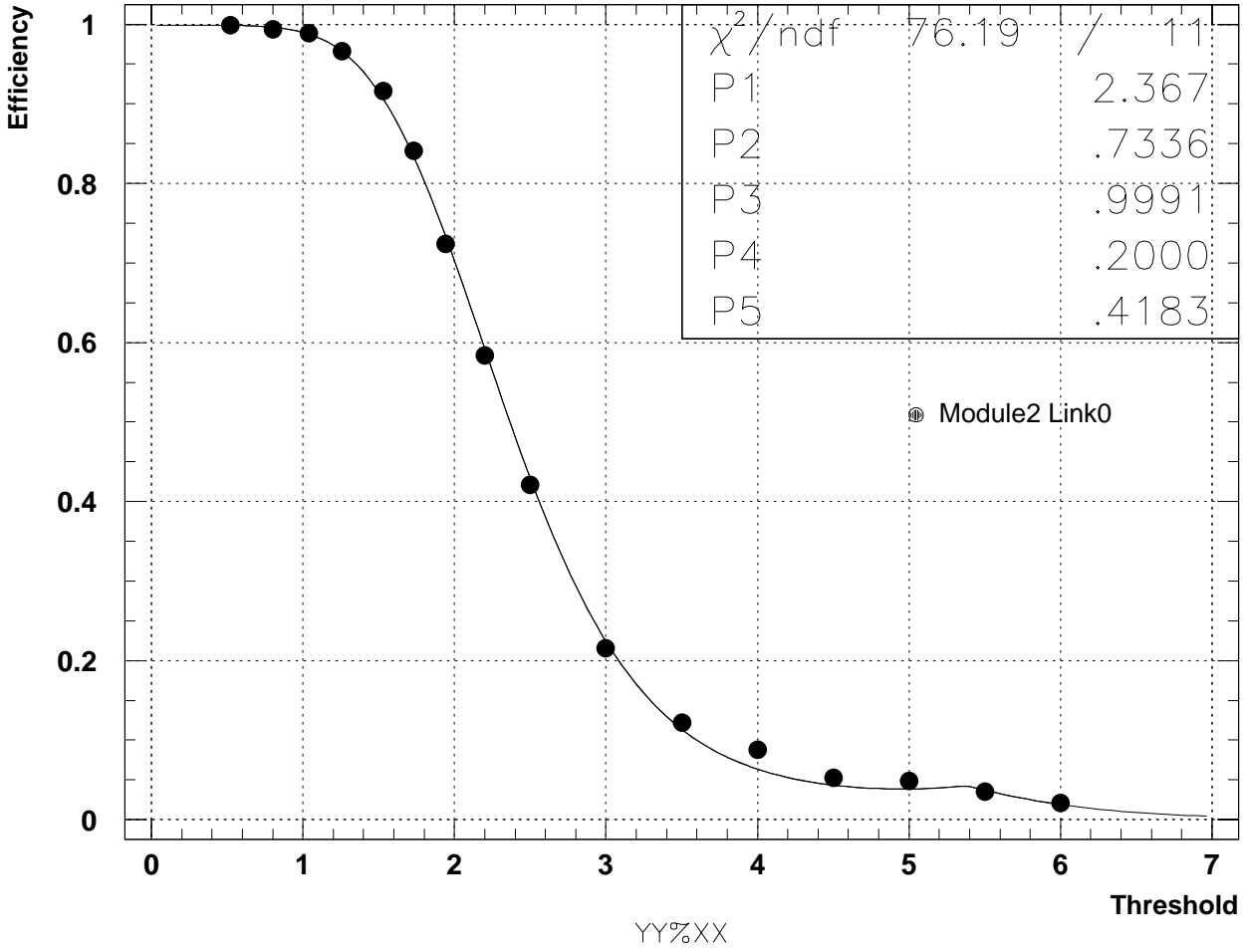
tbscan60v.dat2



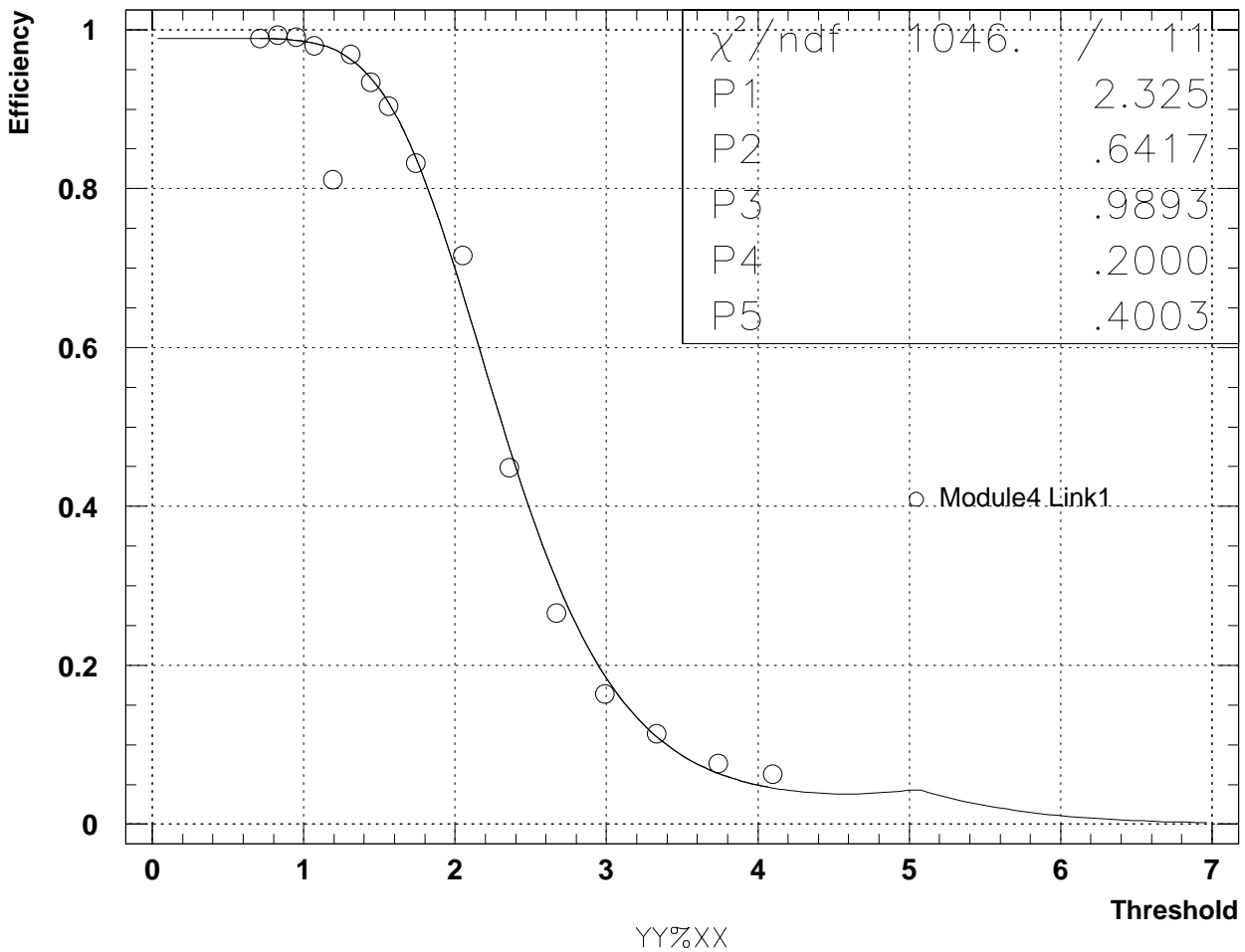
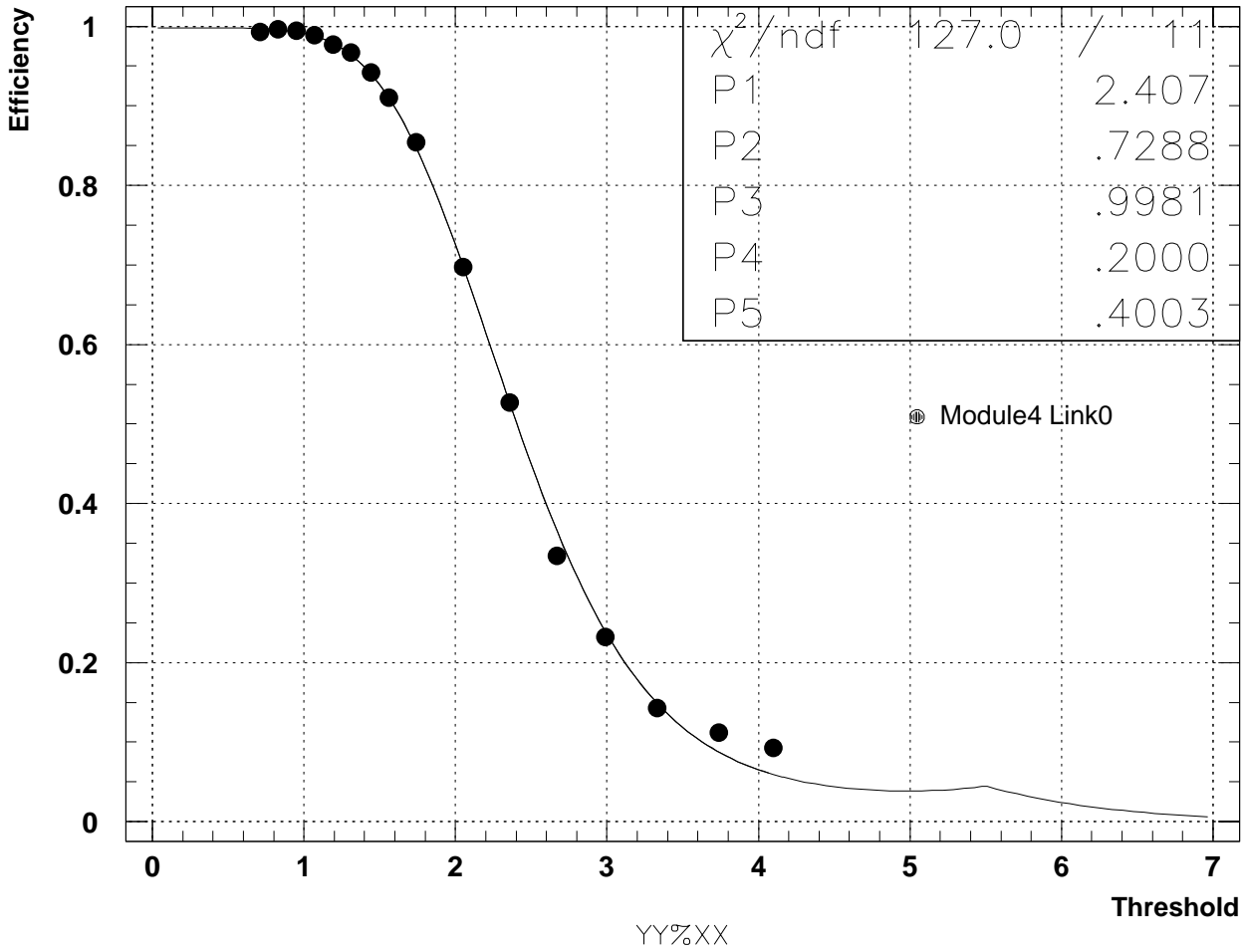
tbscan60v.dat2



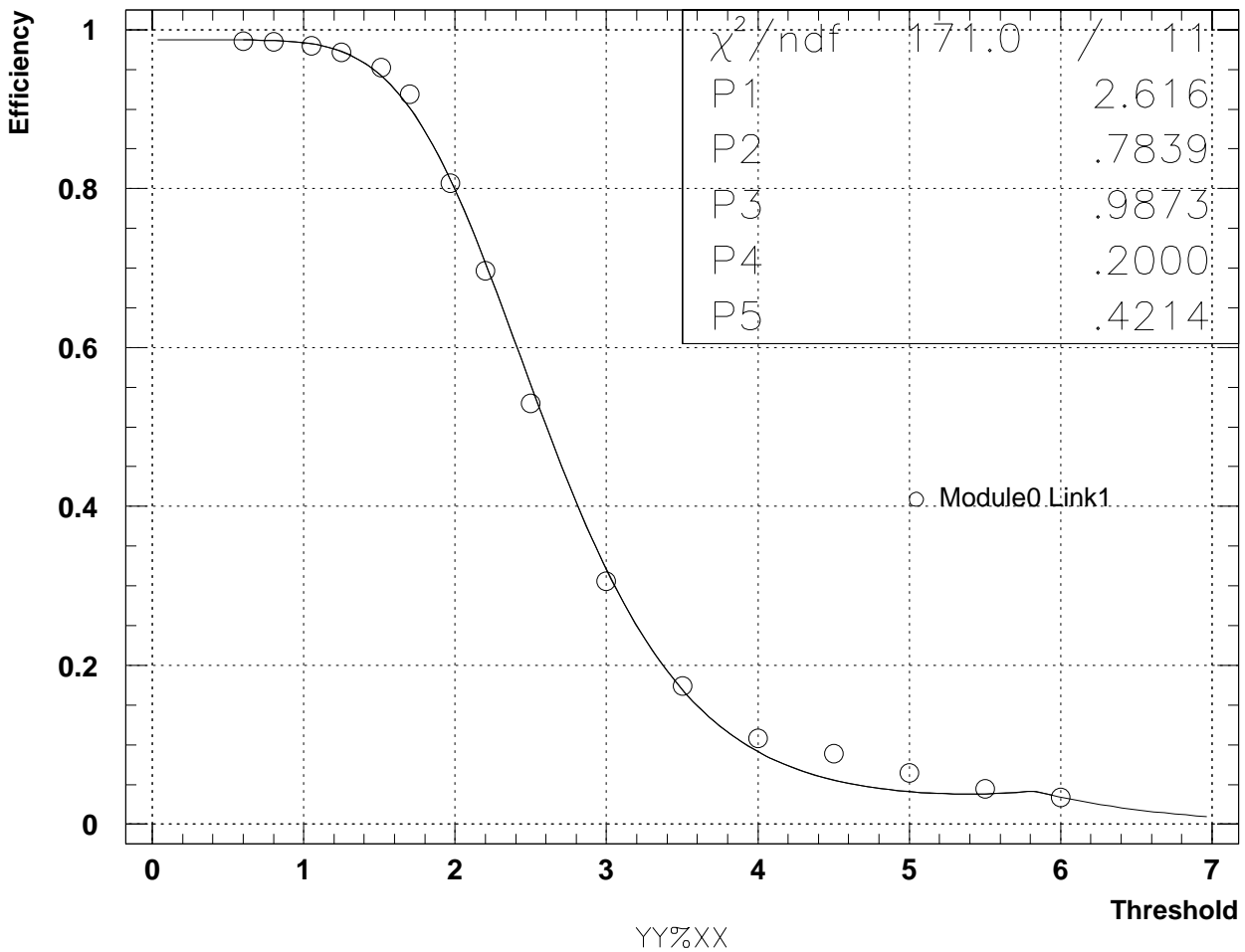
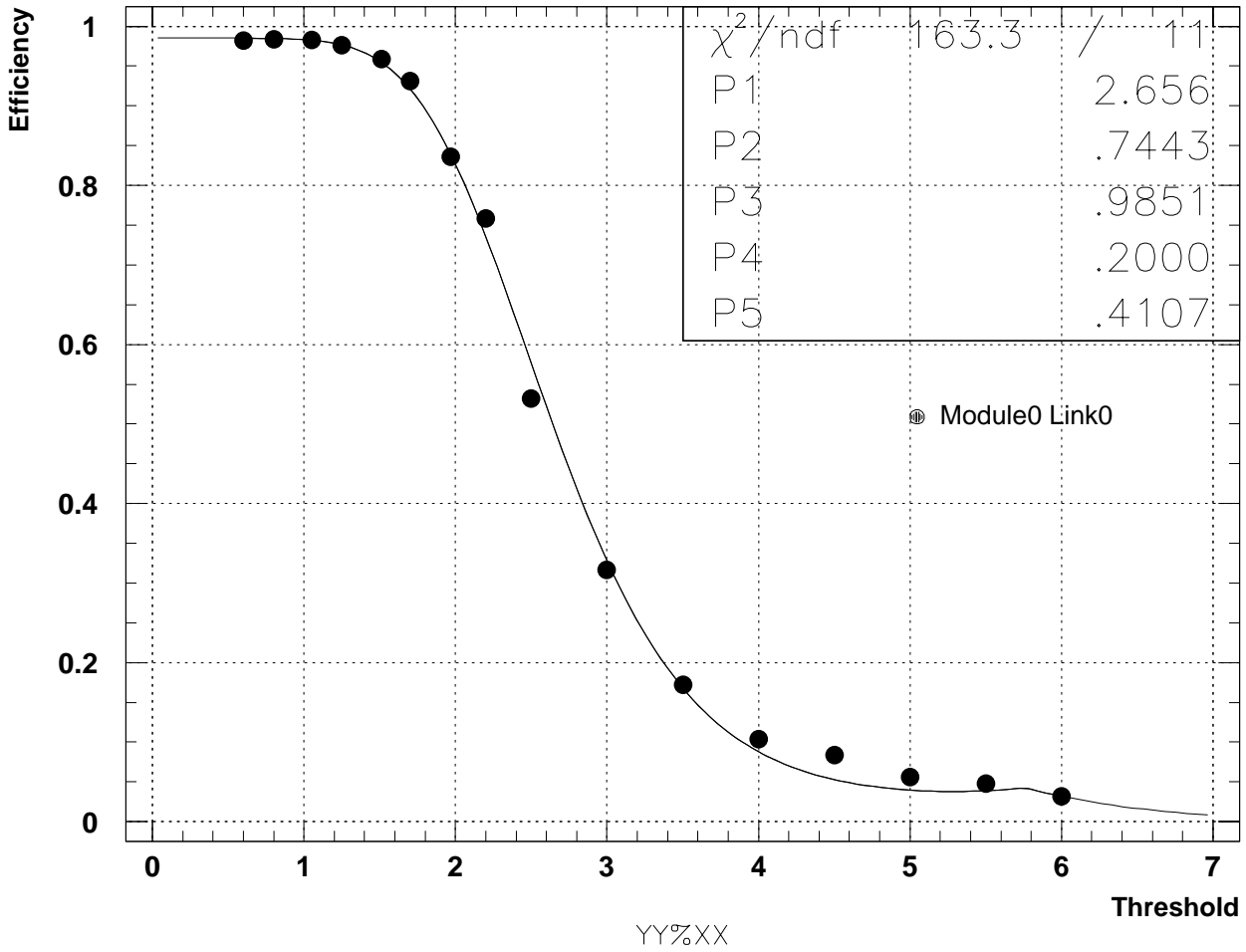
tbscan60v.dat2



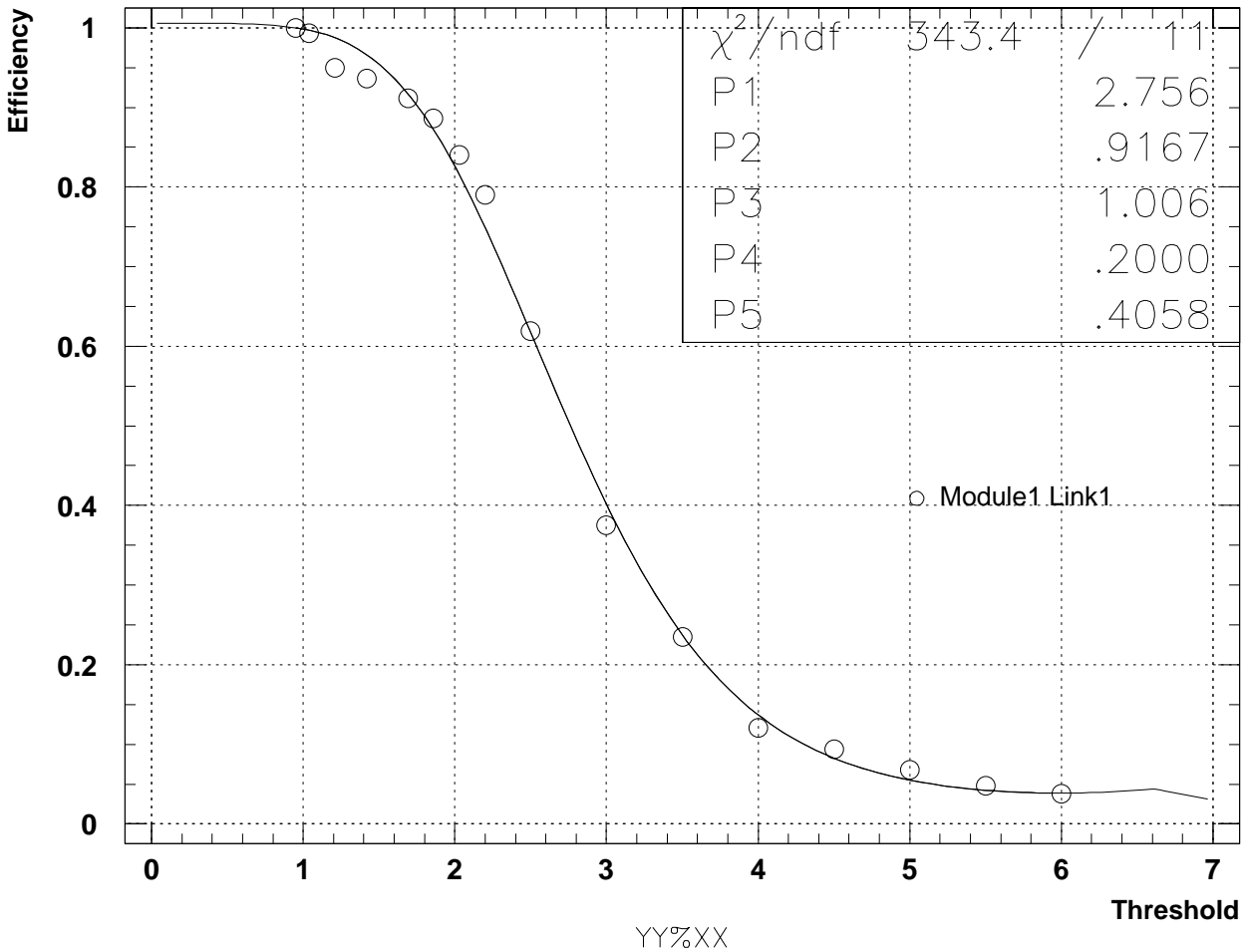
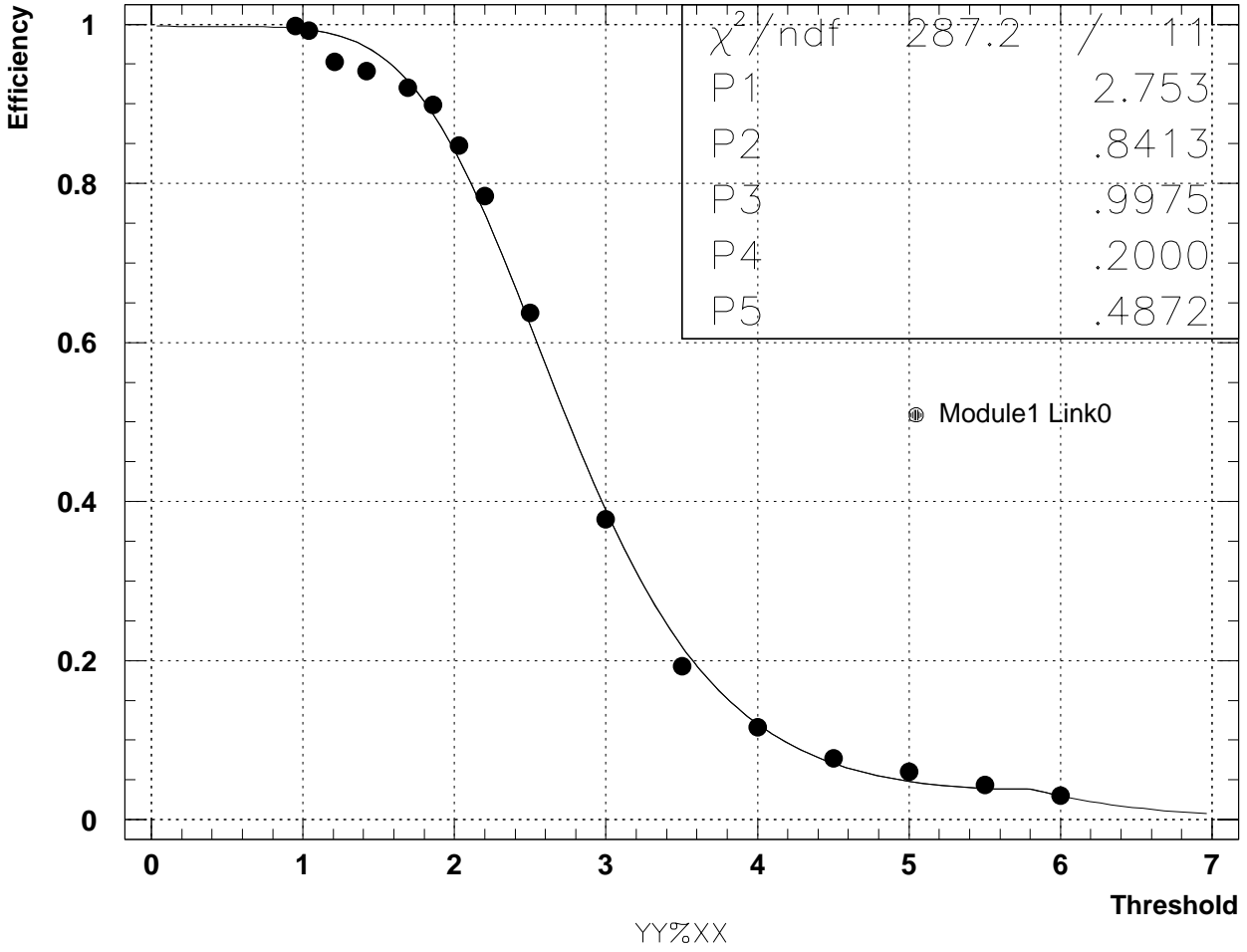
tbscan60v.dat2



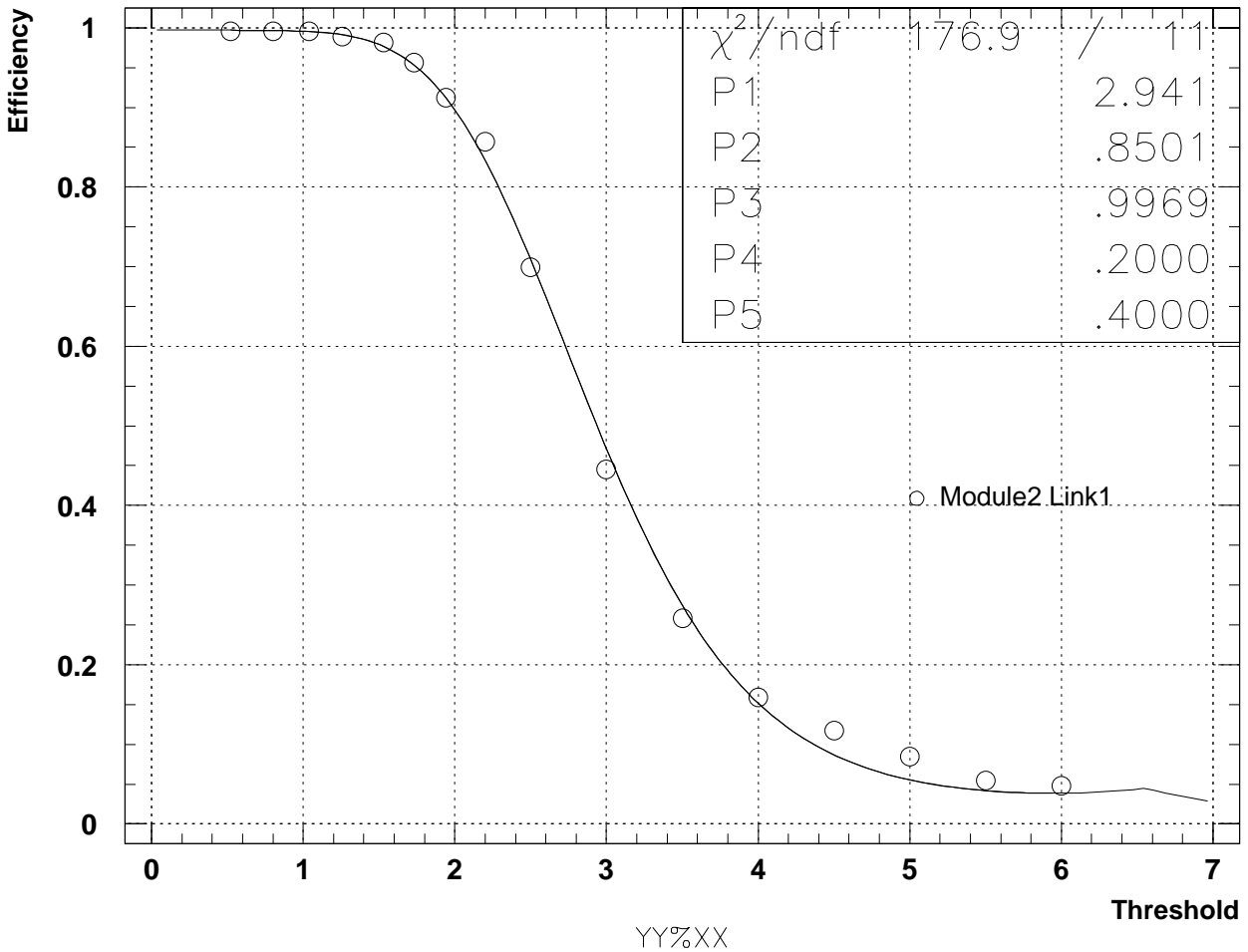
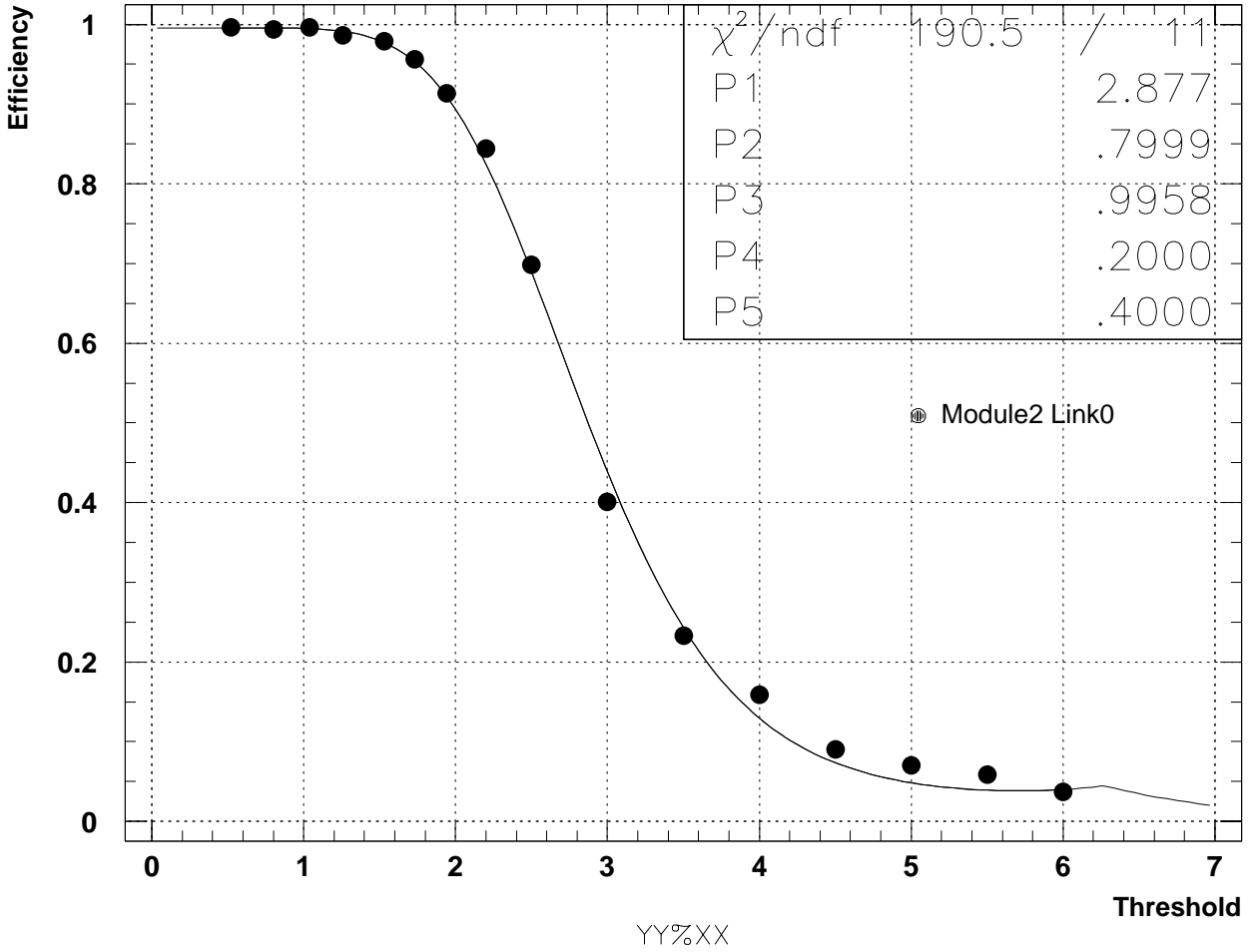
tbscan80v.dat2



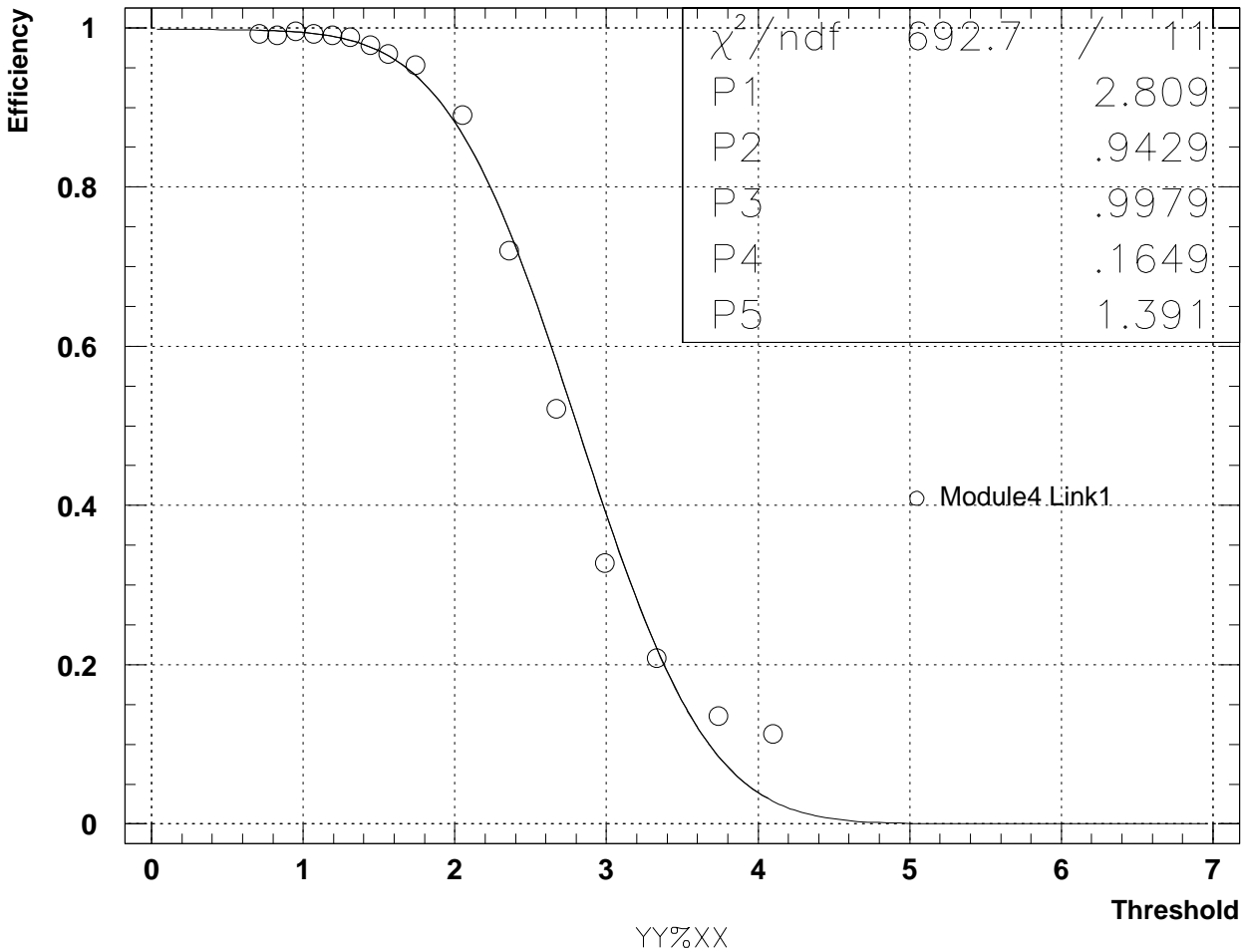
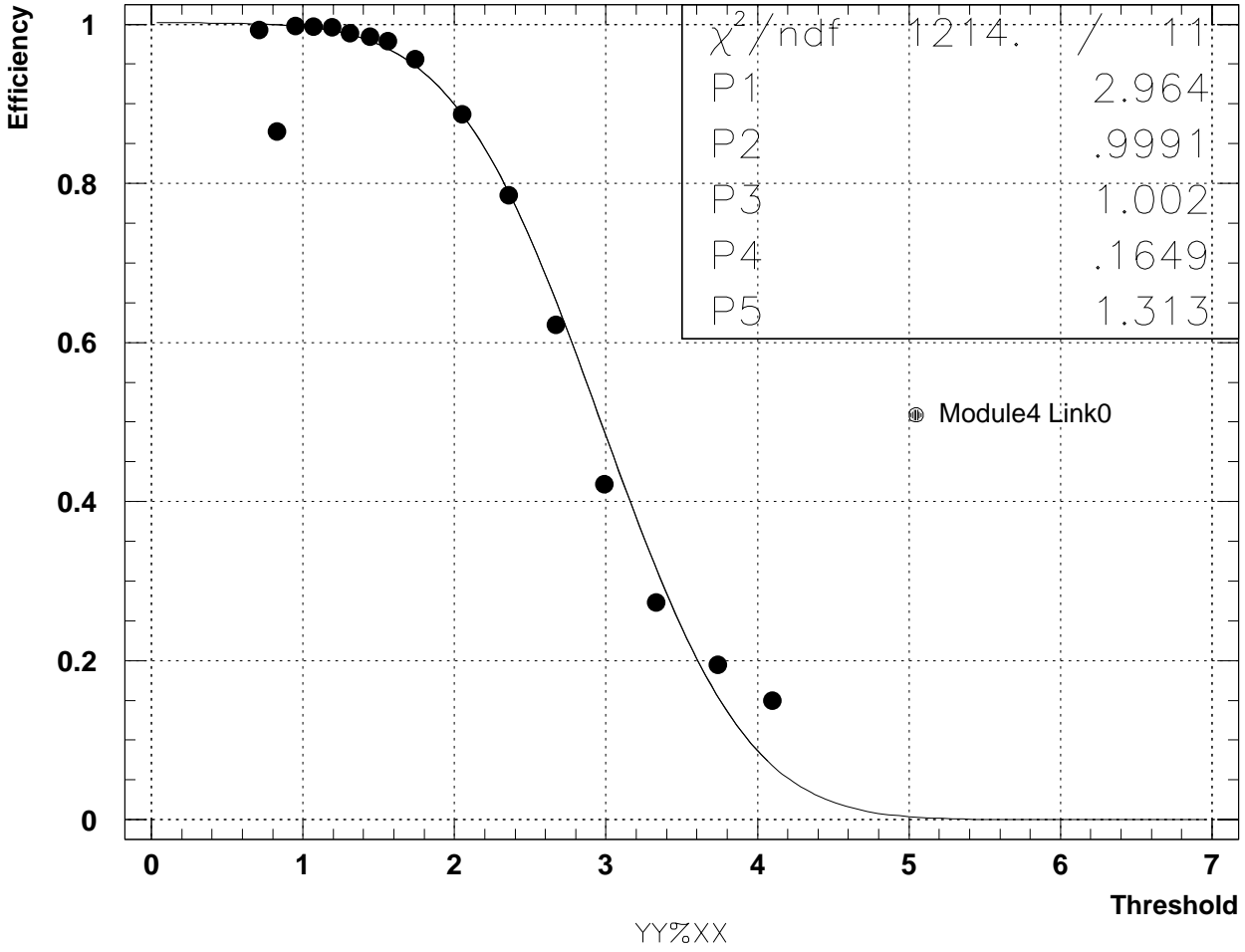
tbscan80v.dat2



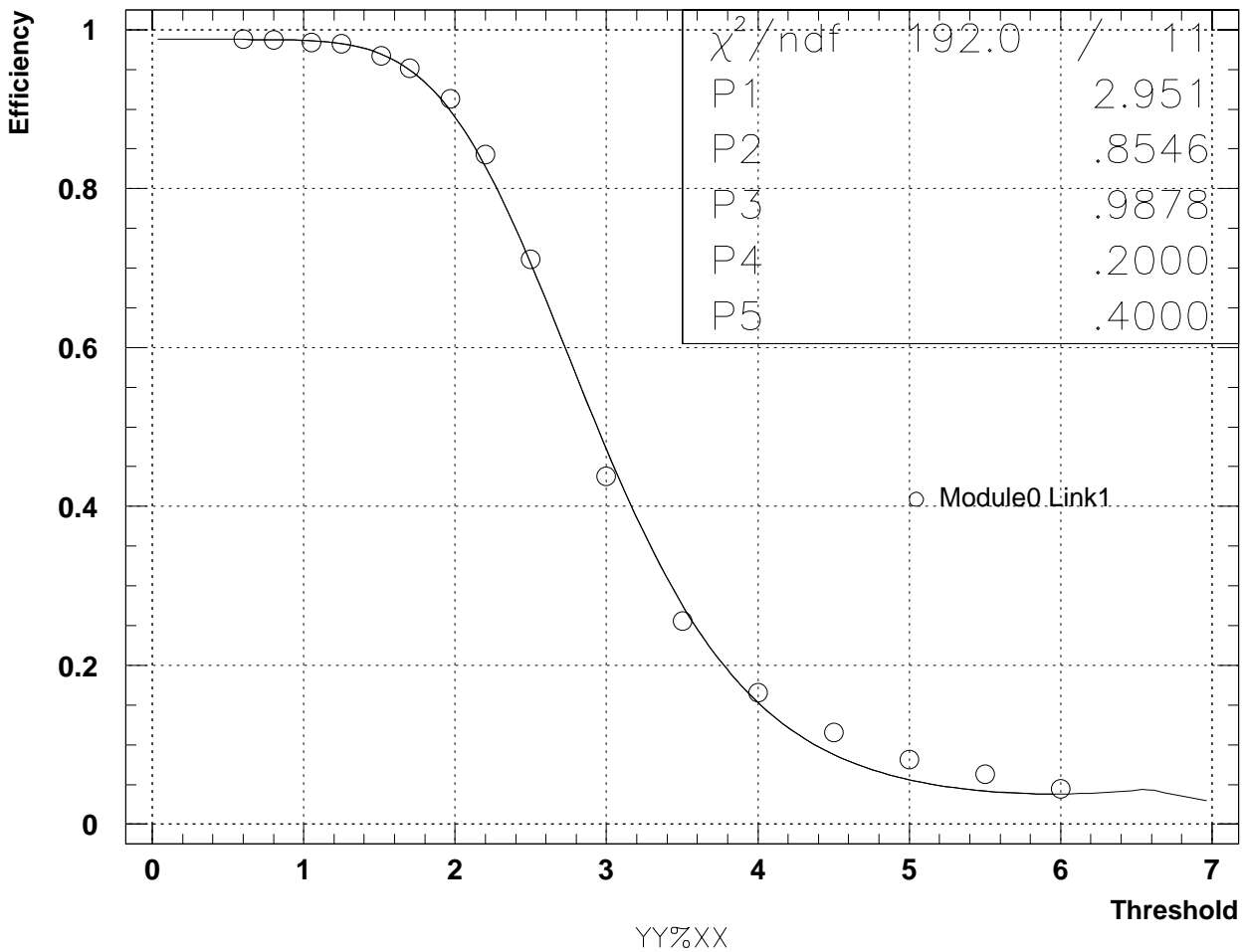
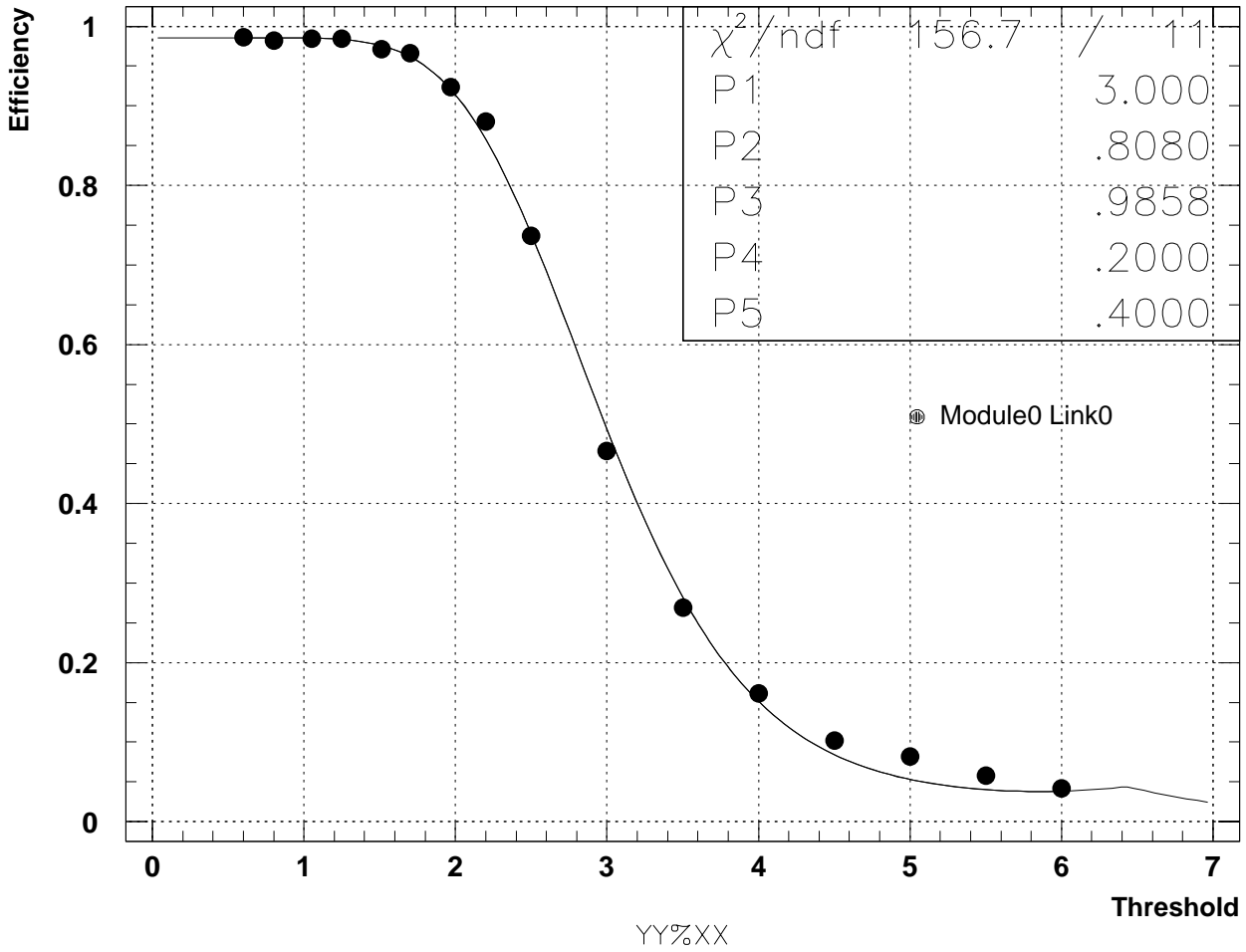
tbscan80v.dat2



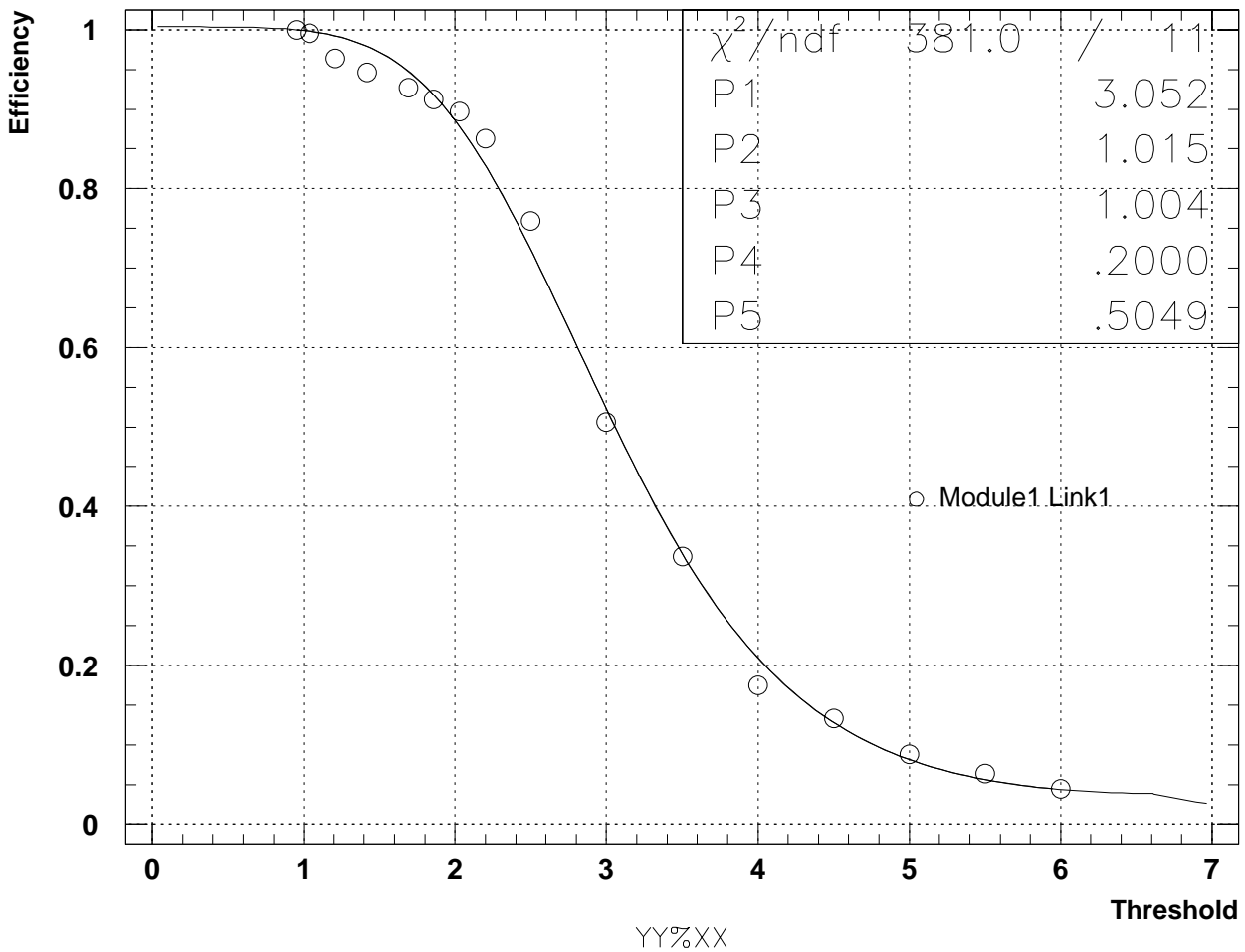
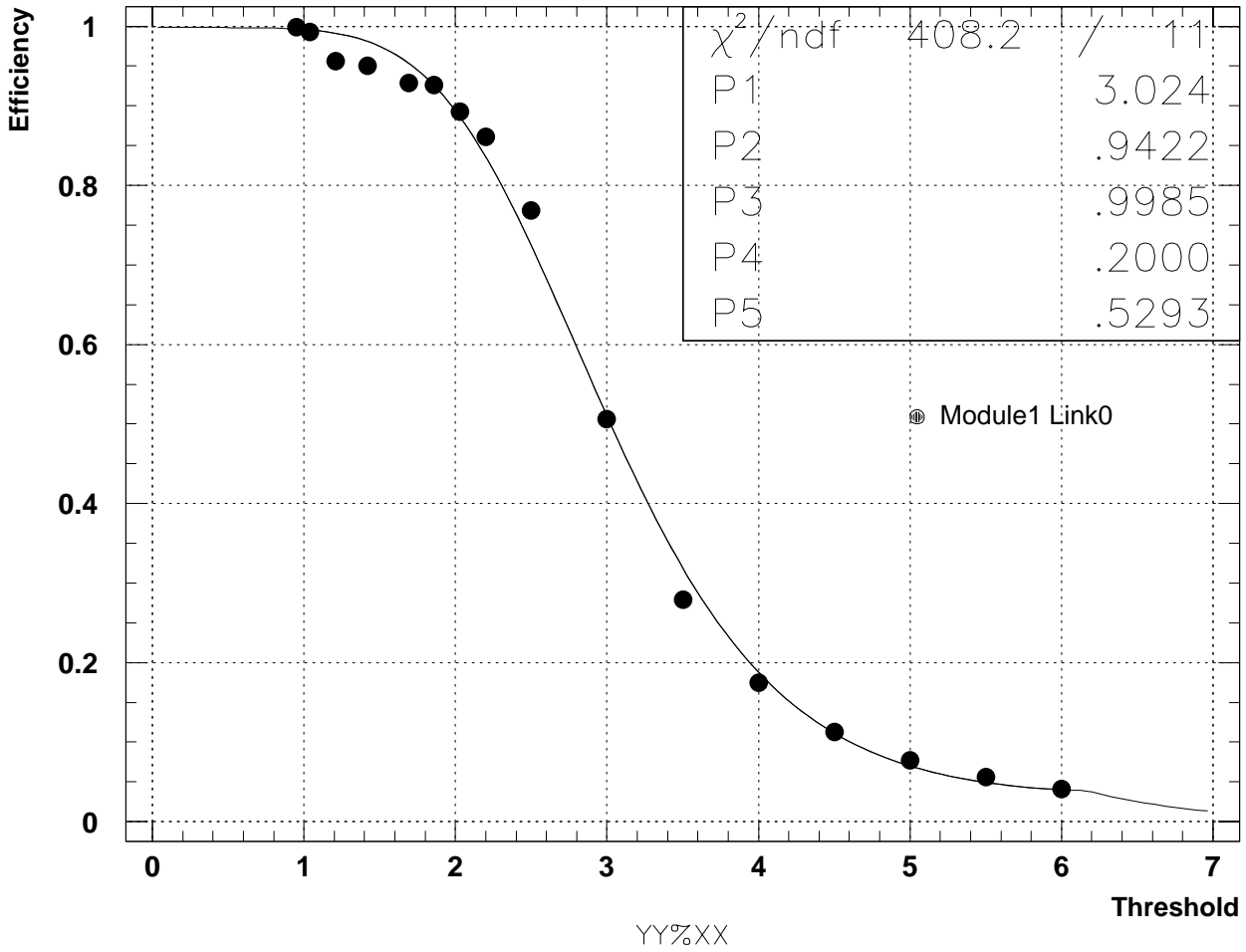
tbscan80v.dat2



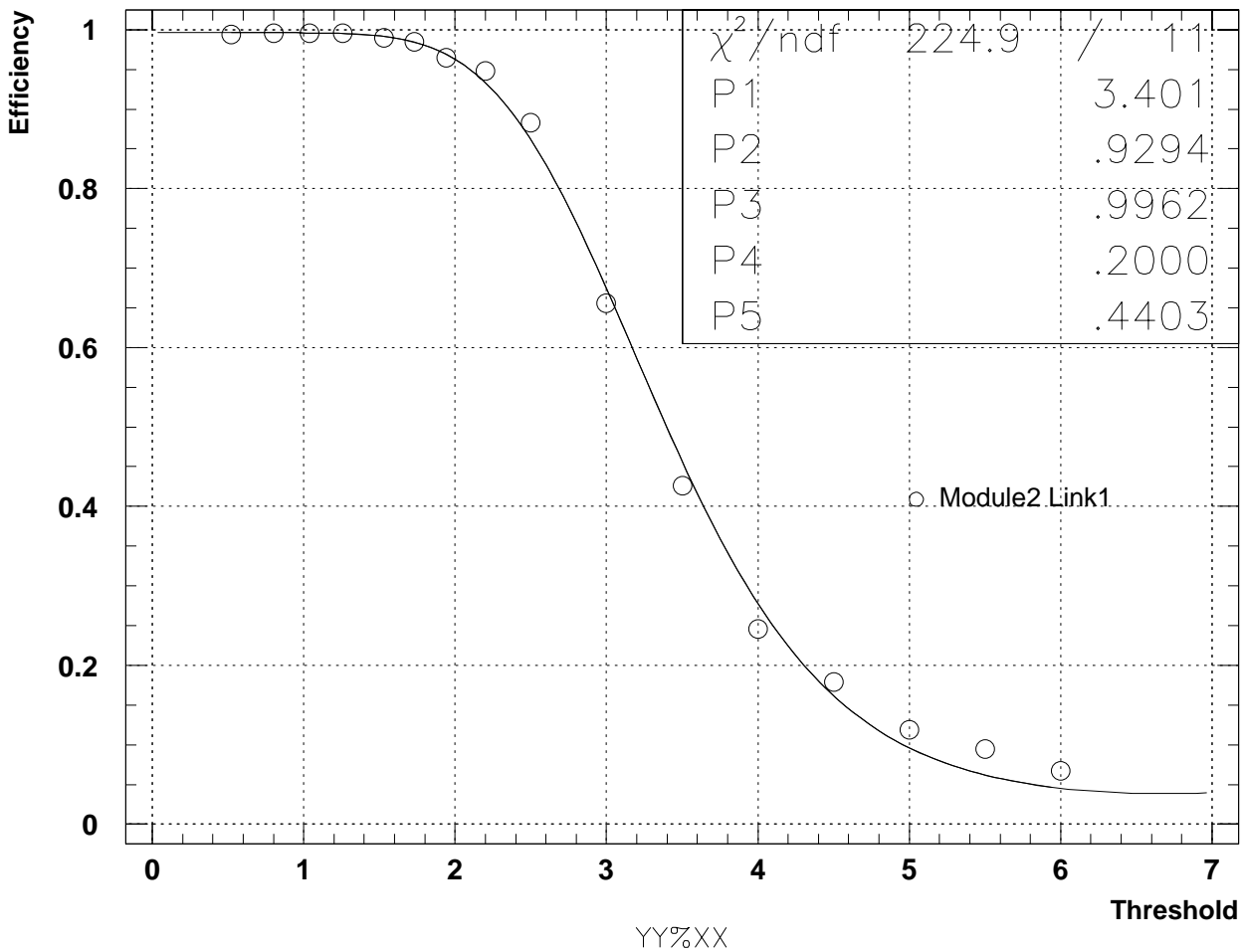
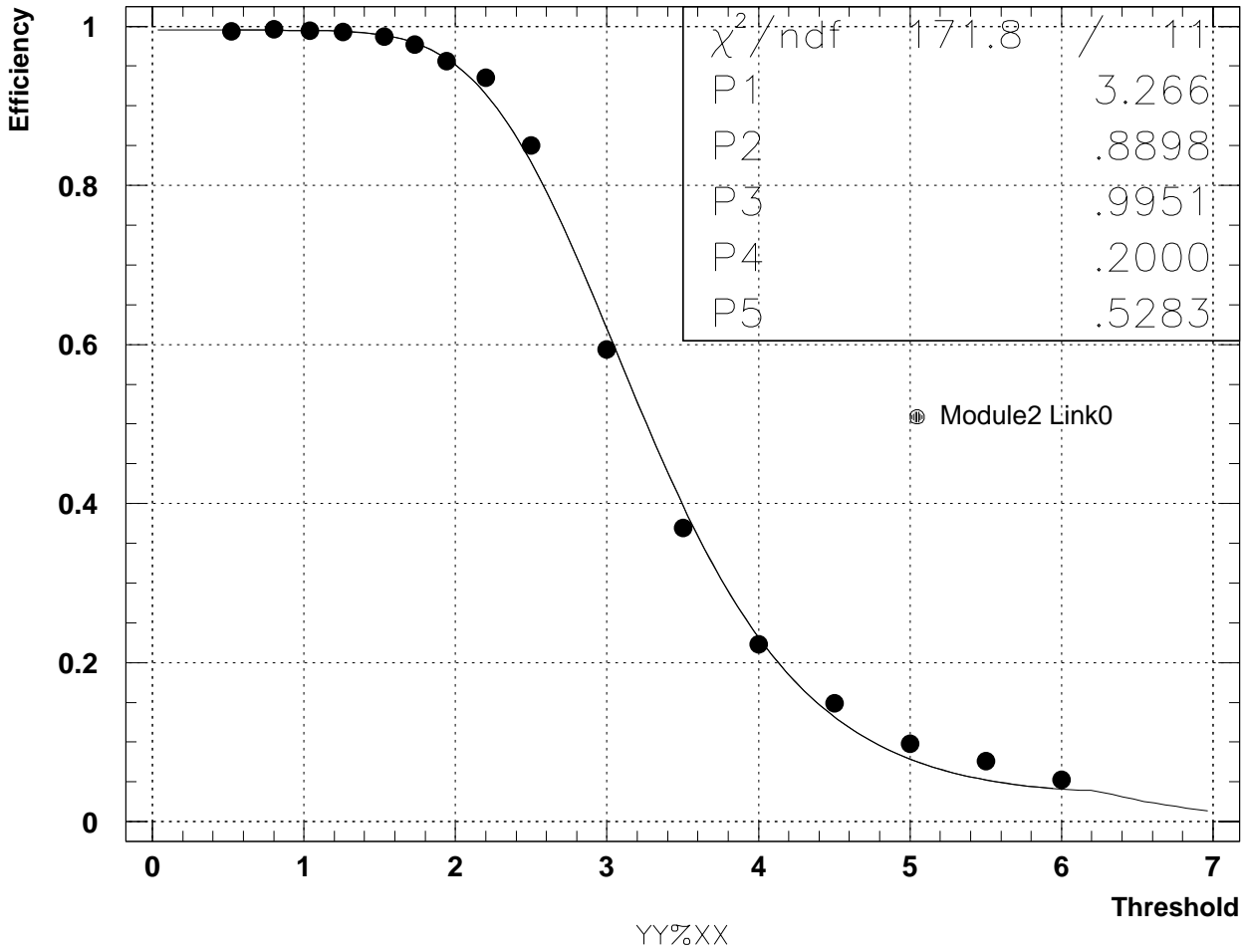
tbscan100v.dat2



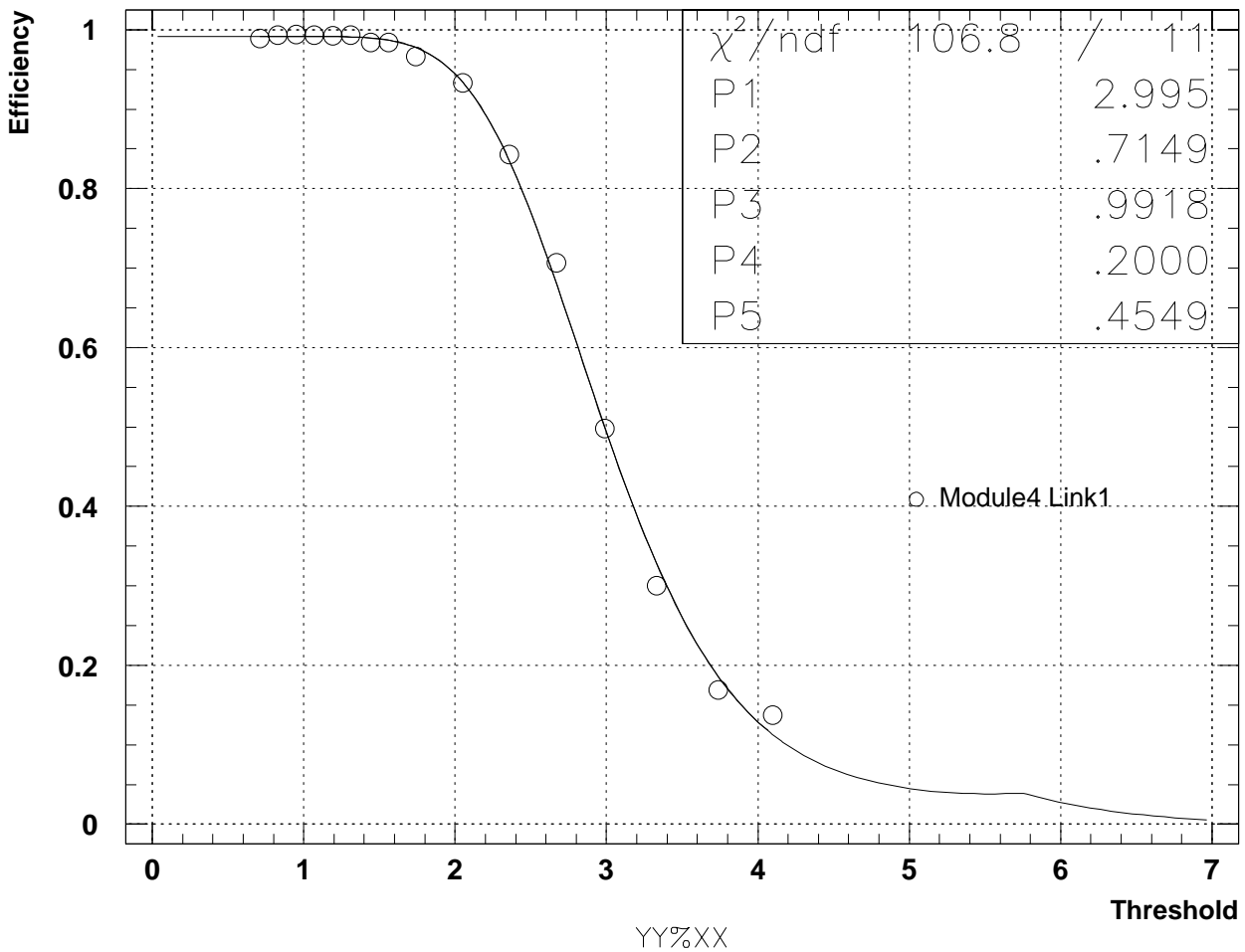
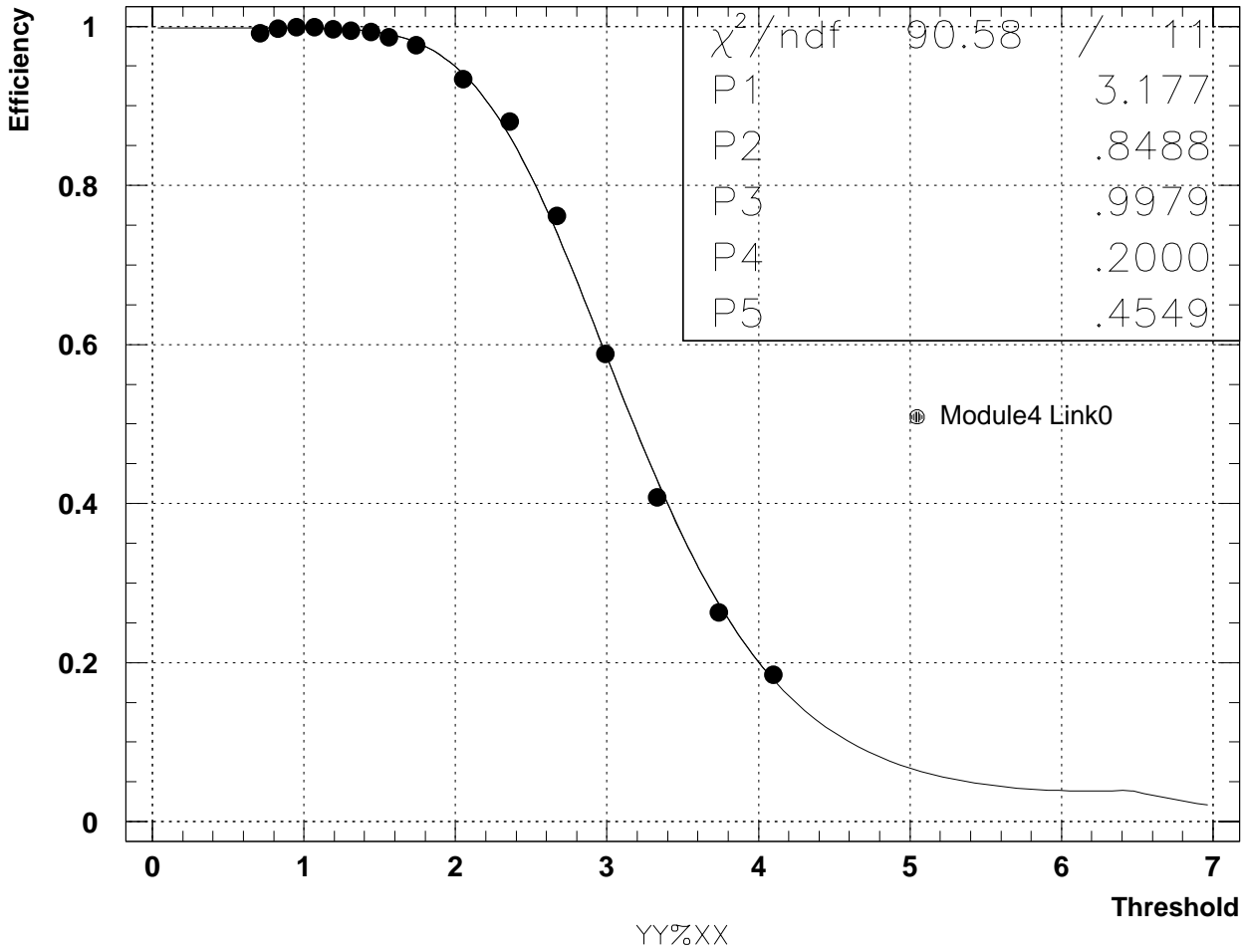
tbscan100v.dat2



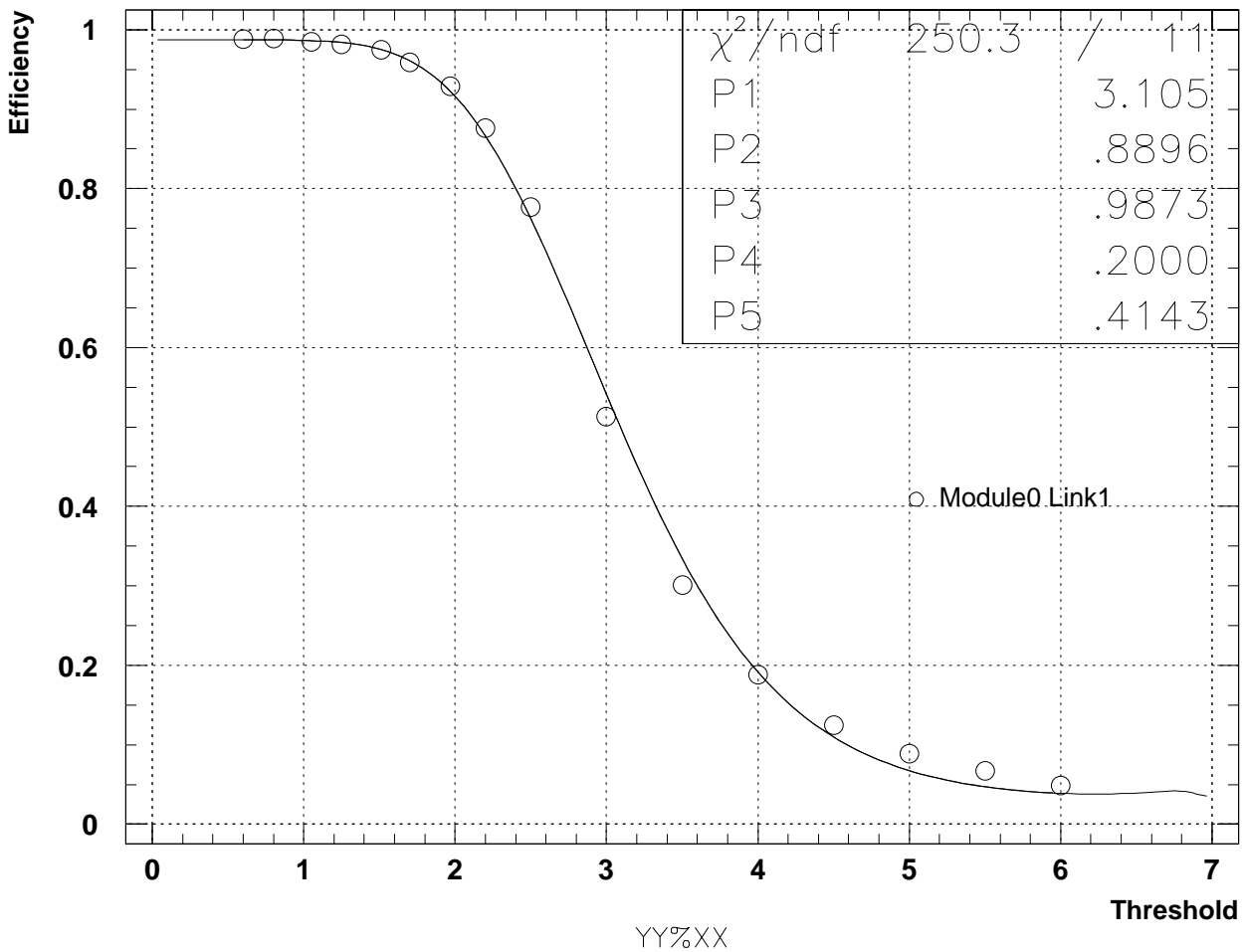
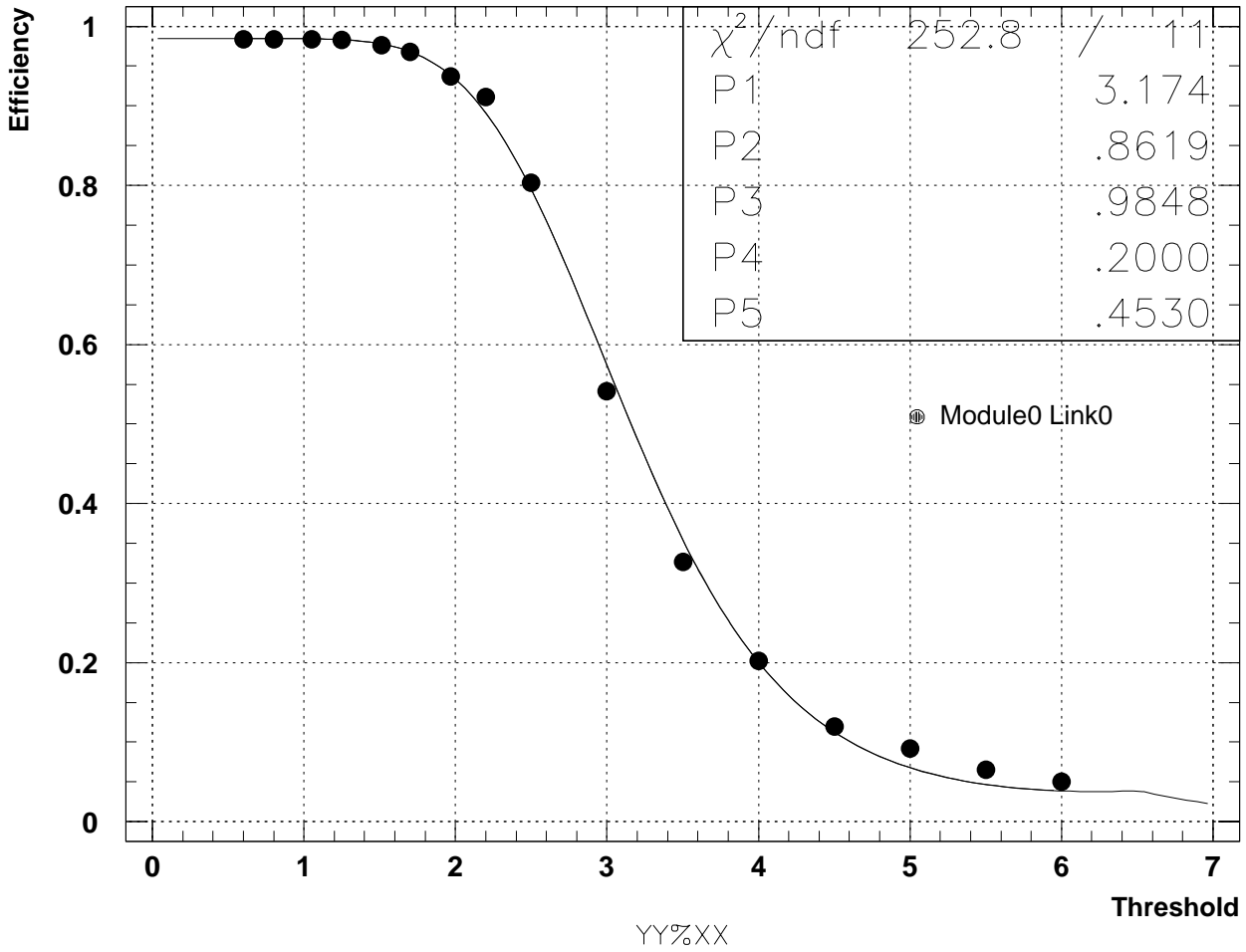
tbscan100v.dat2



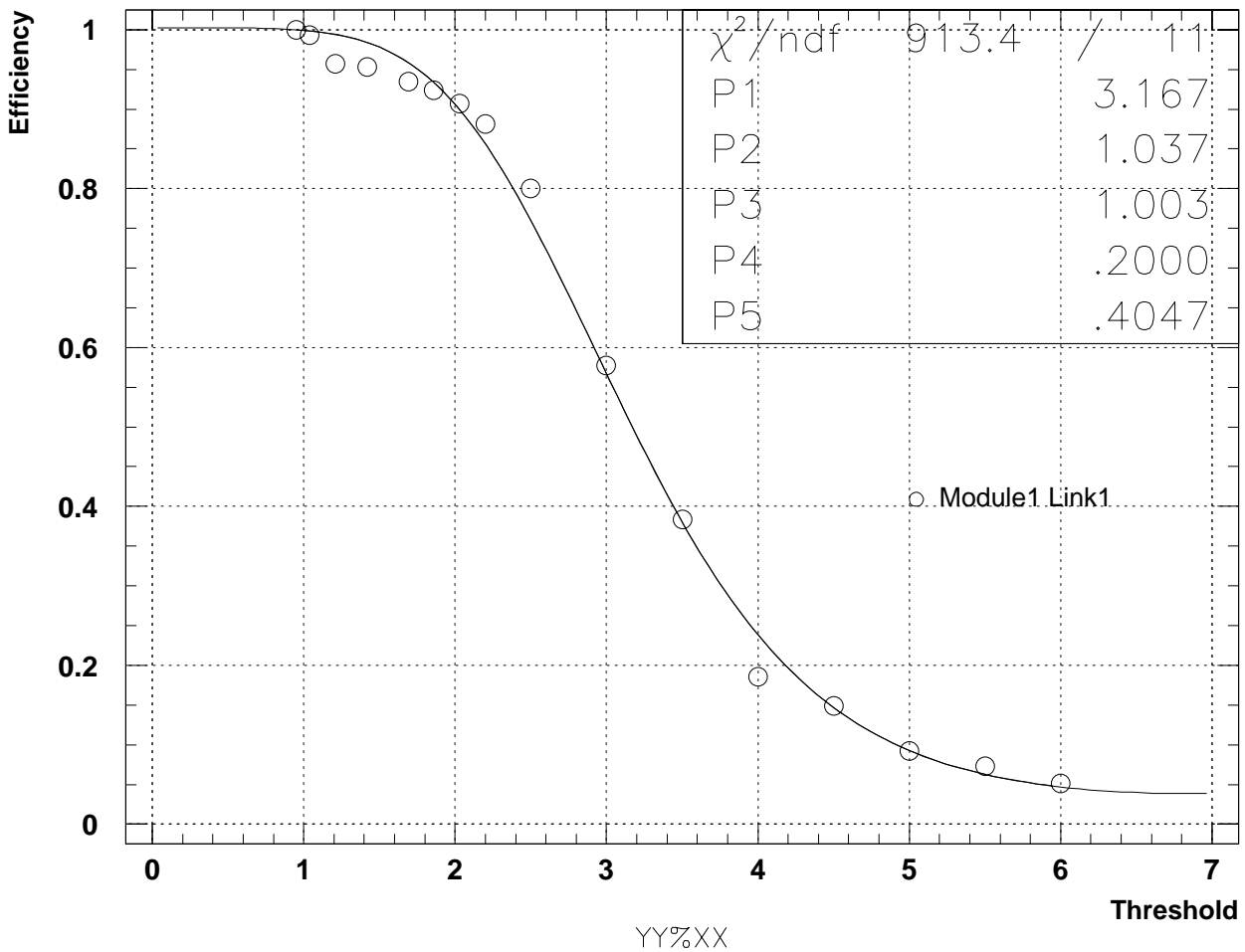
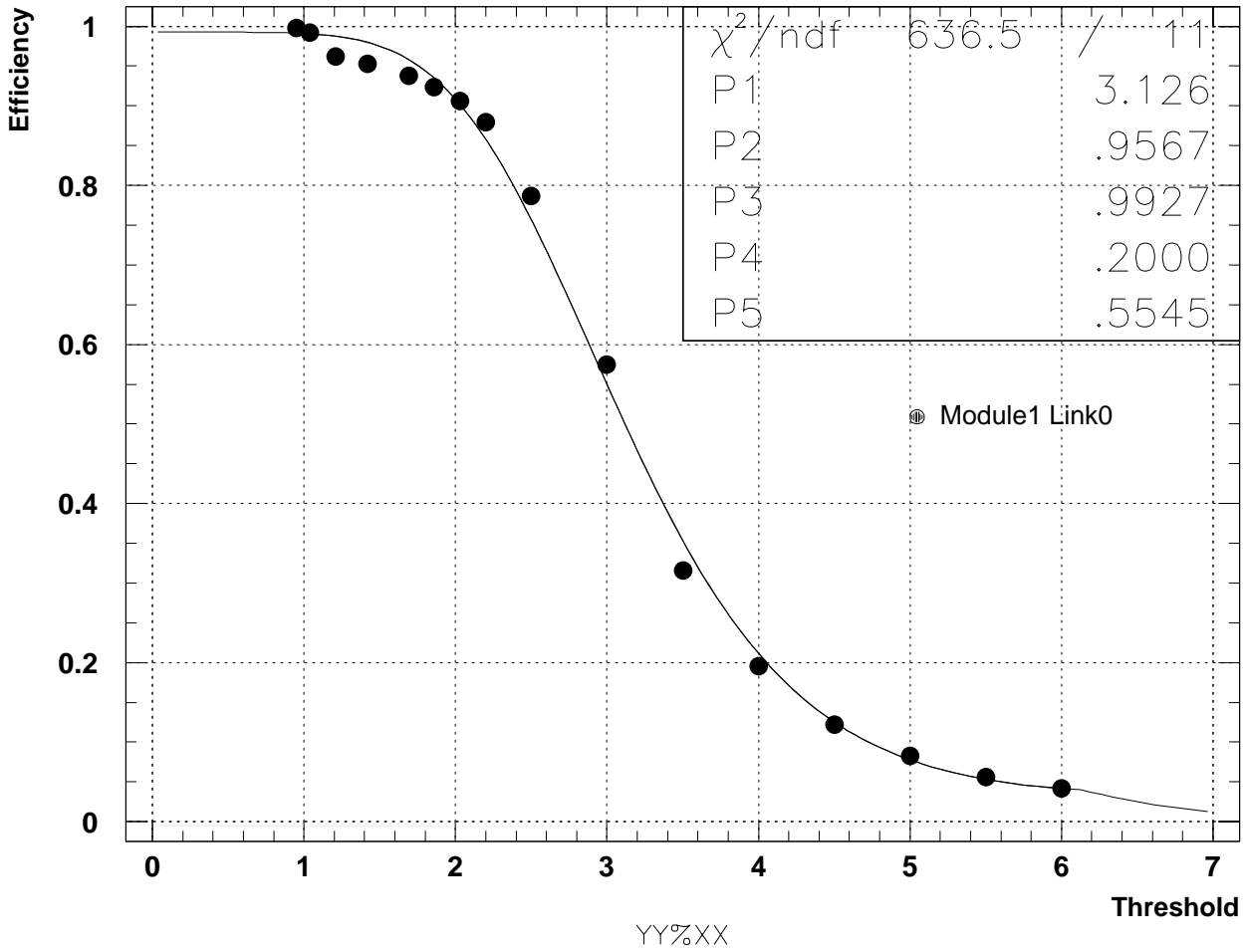
tbscan100v.dat2



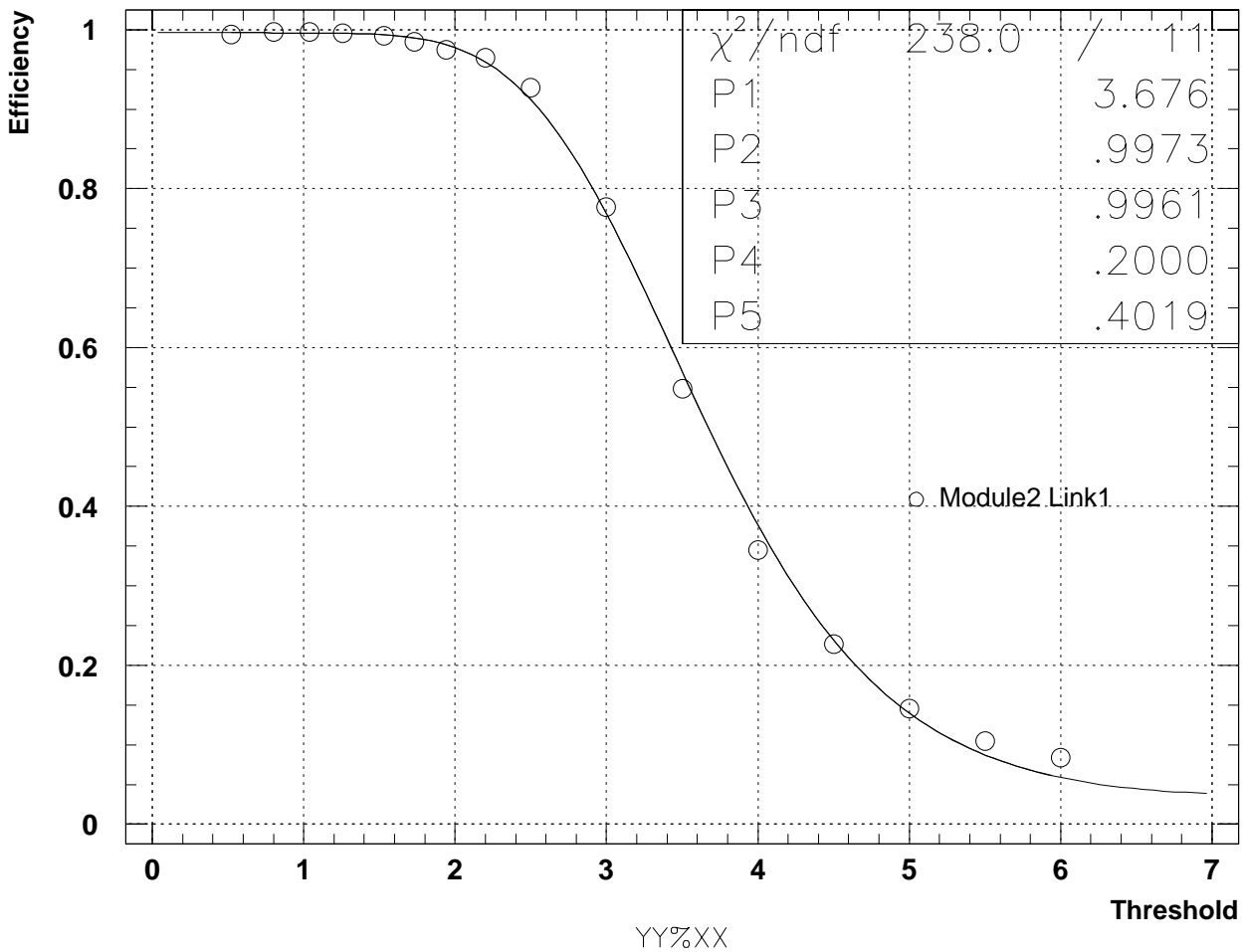
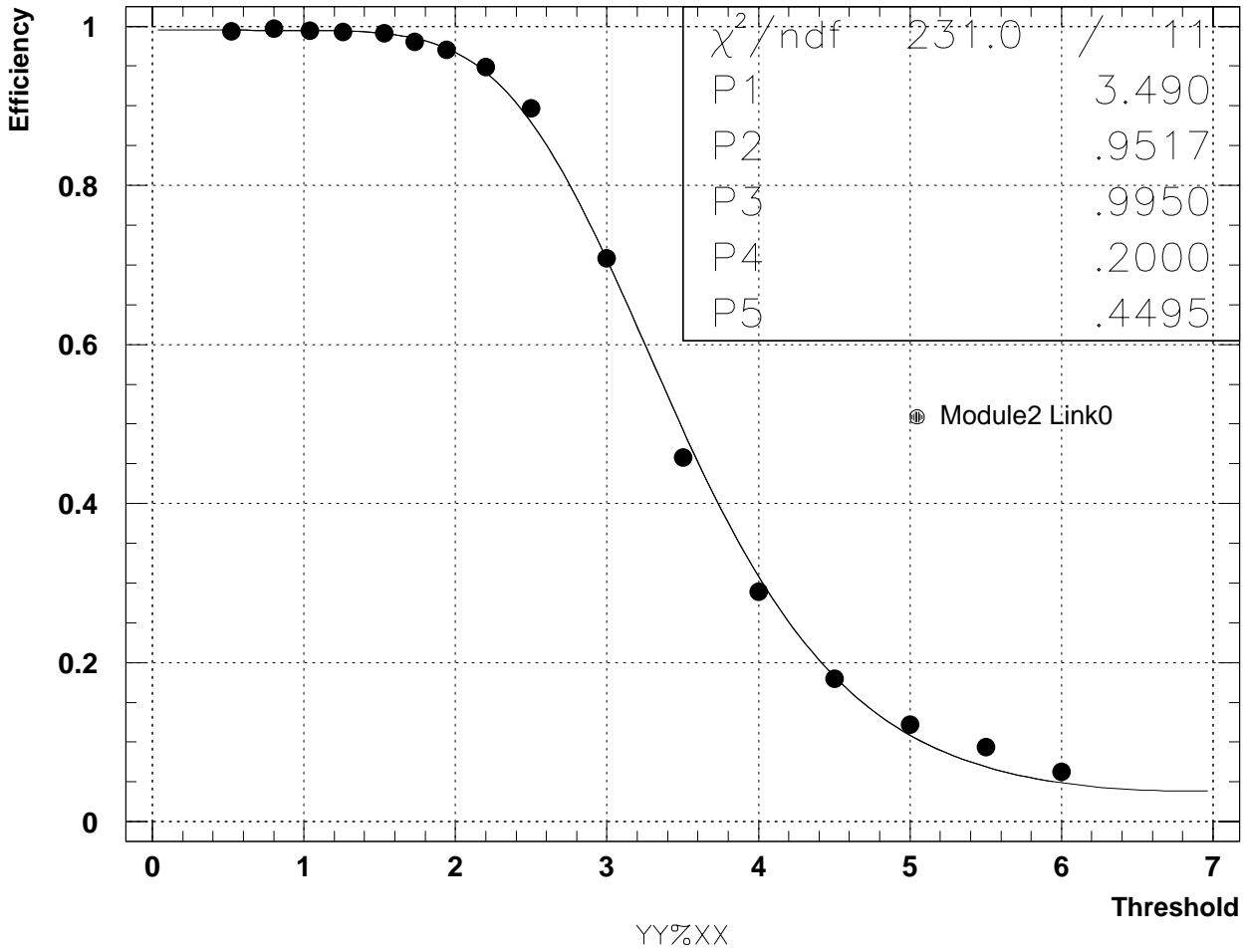
tbscan120v.dat2



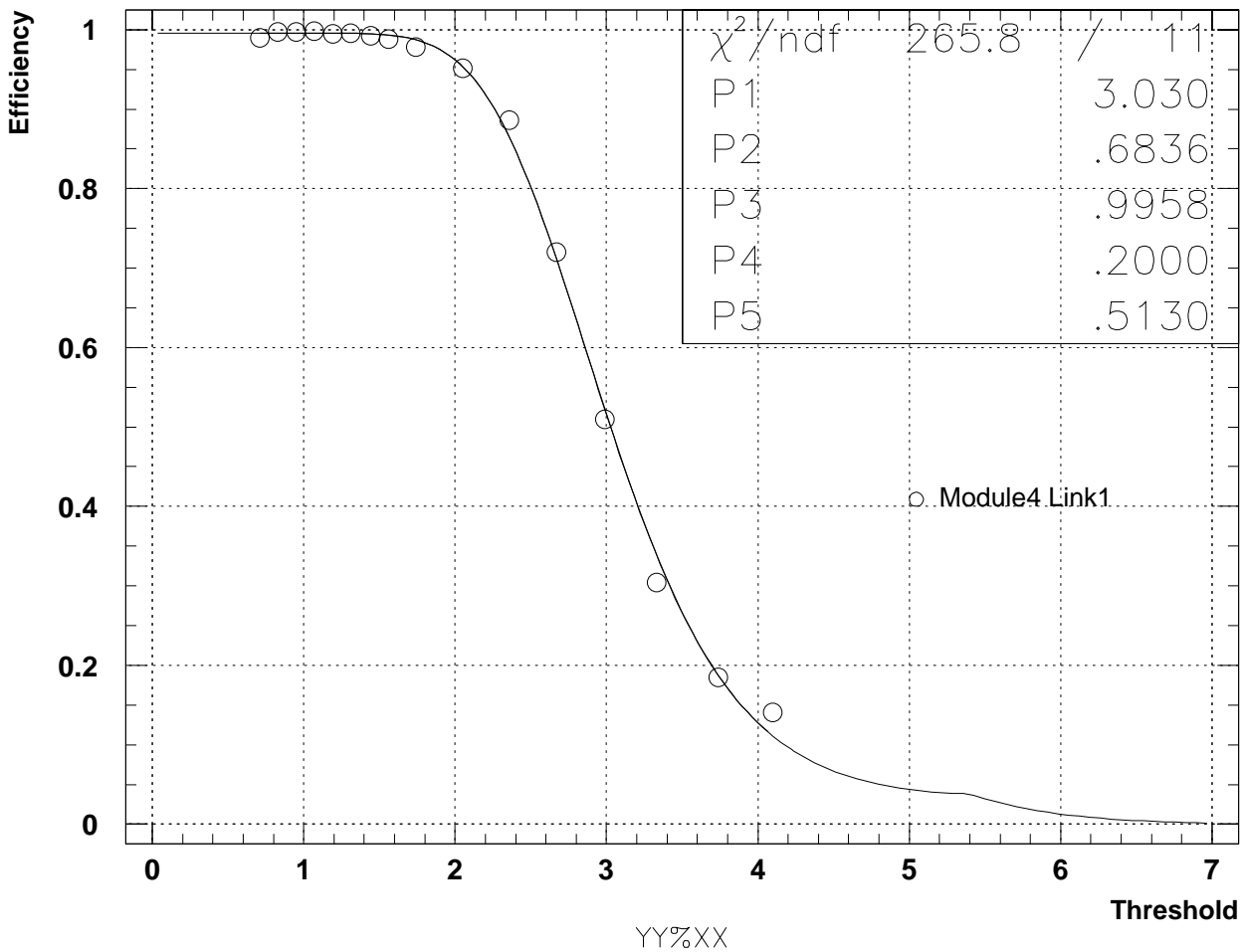
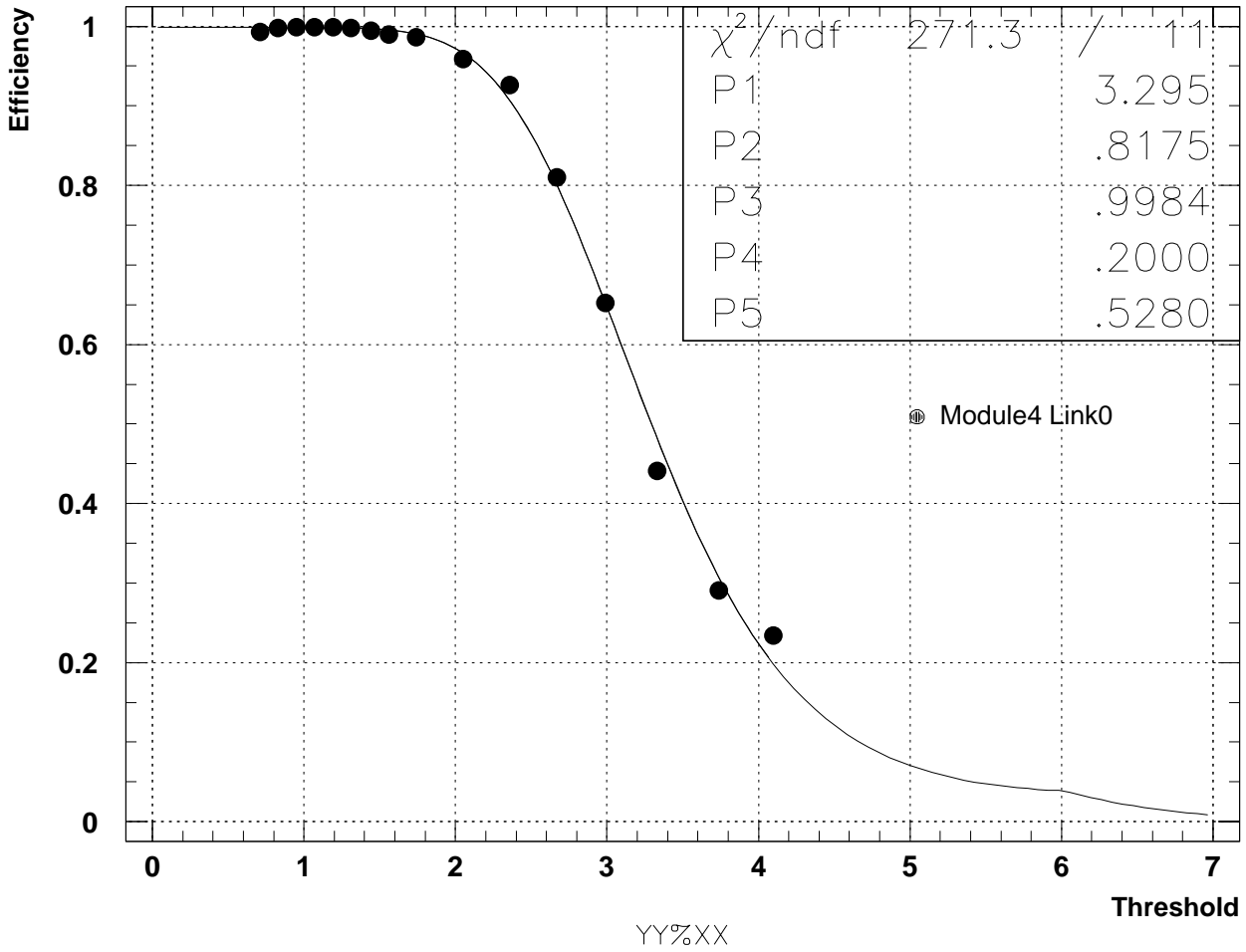
tbscan120v.dat2



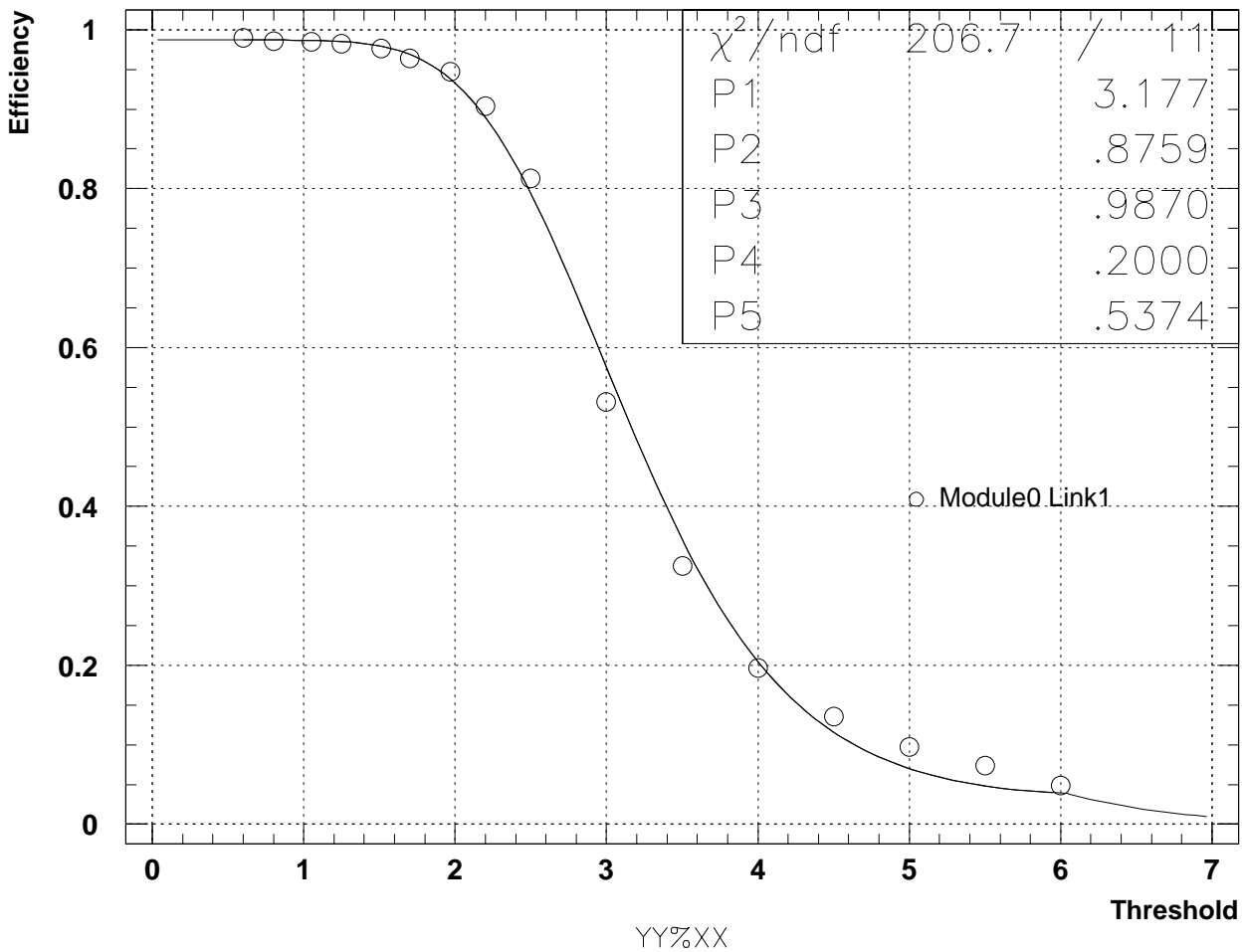
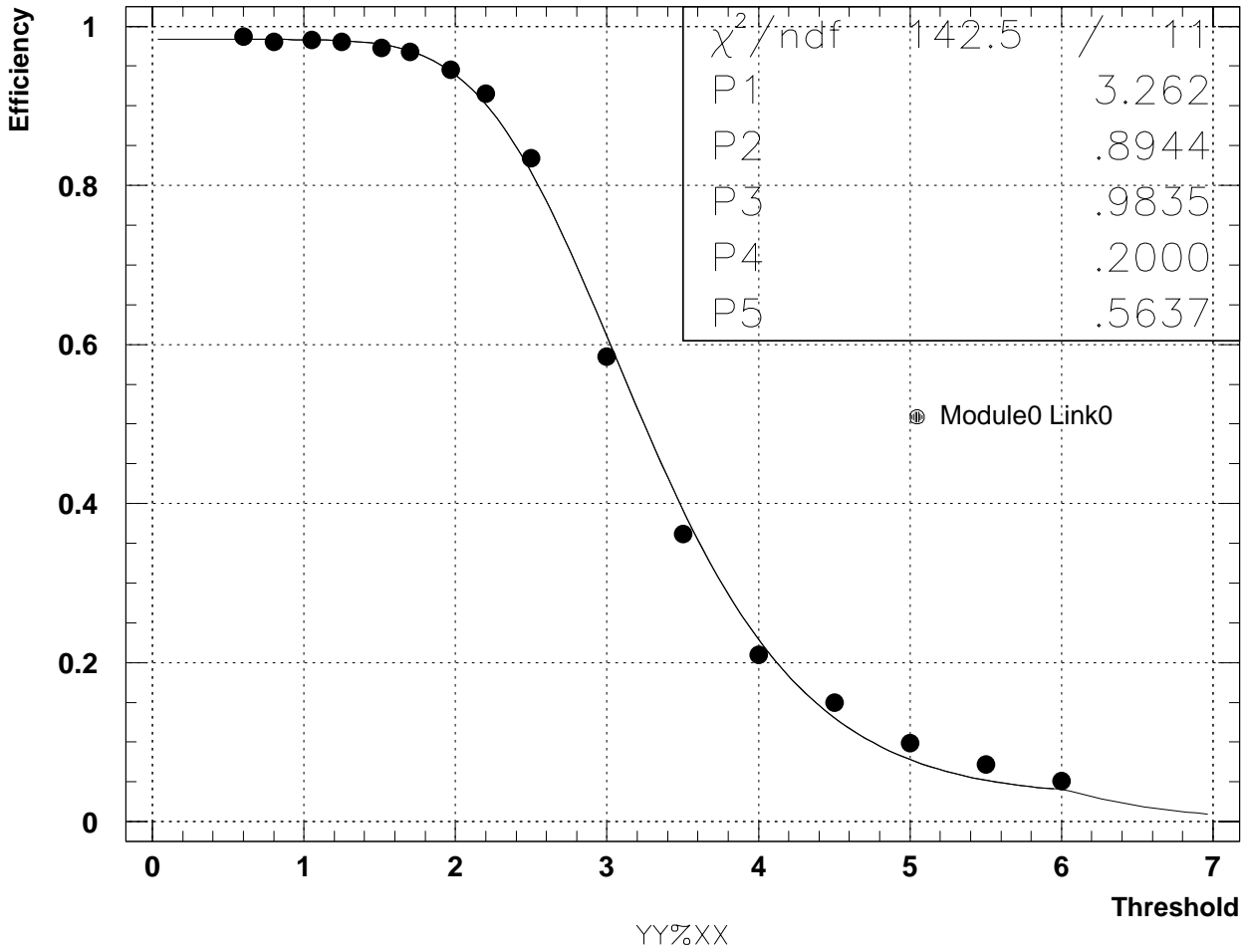
tbscan120v.dat2



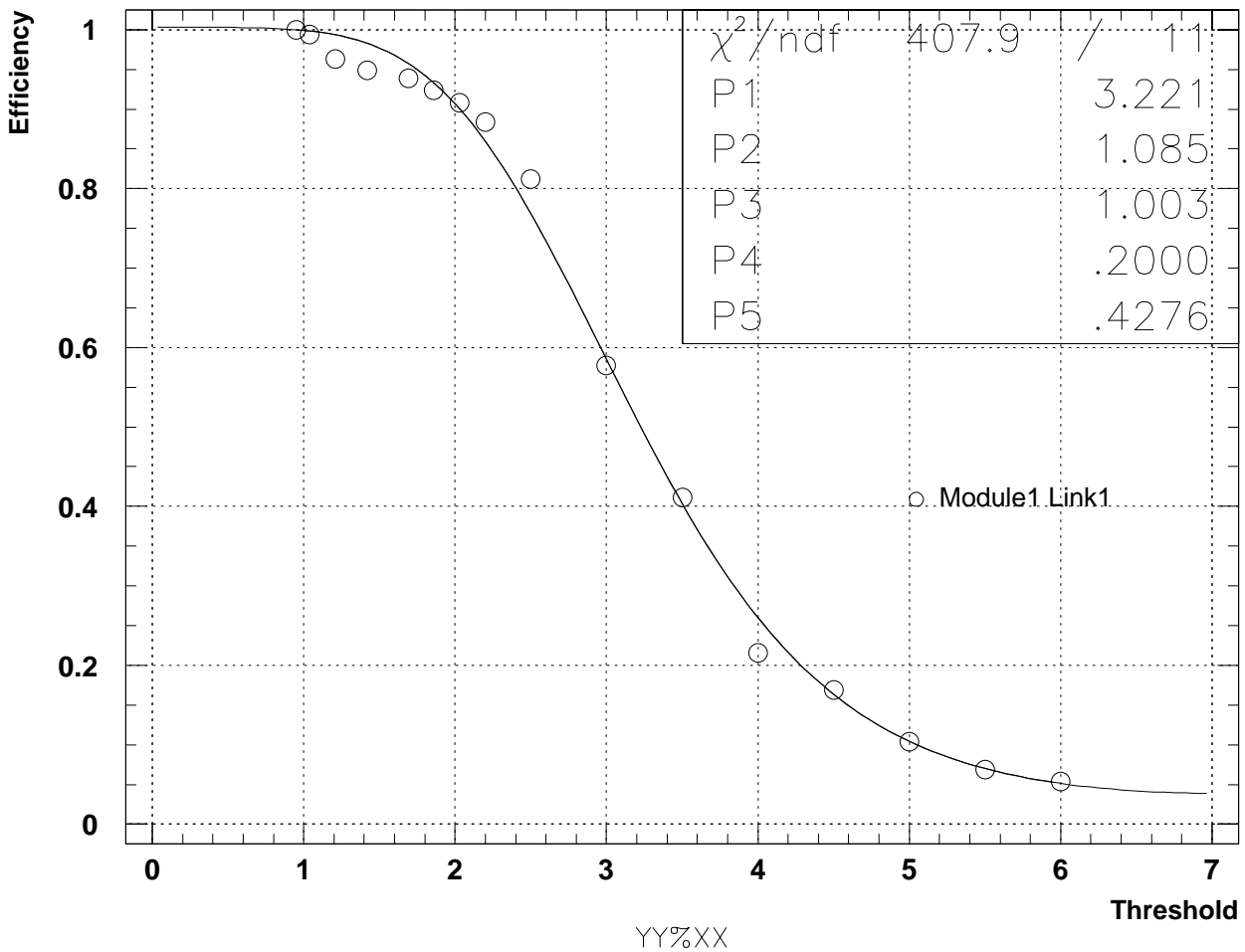
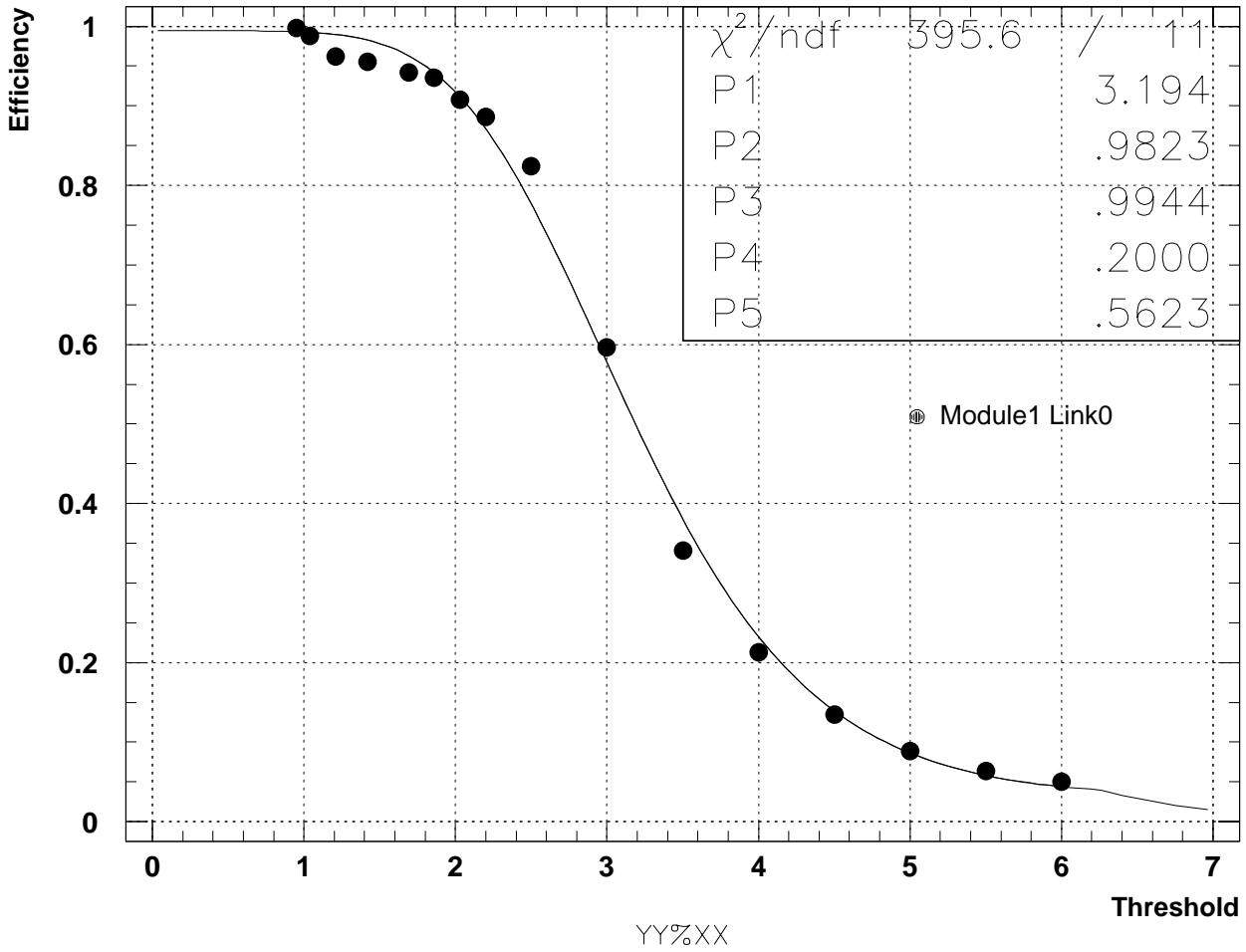
tbscan120v.dat2



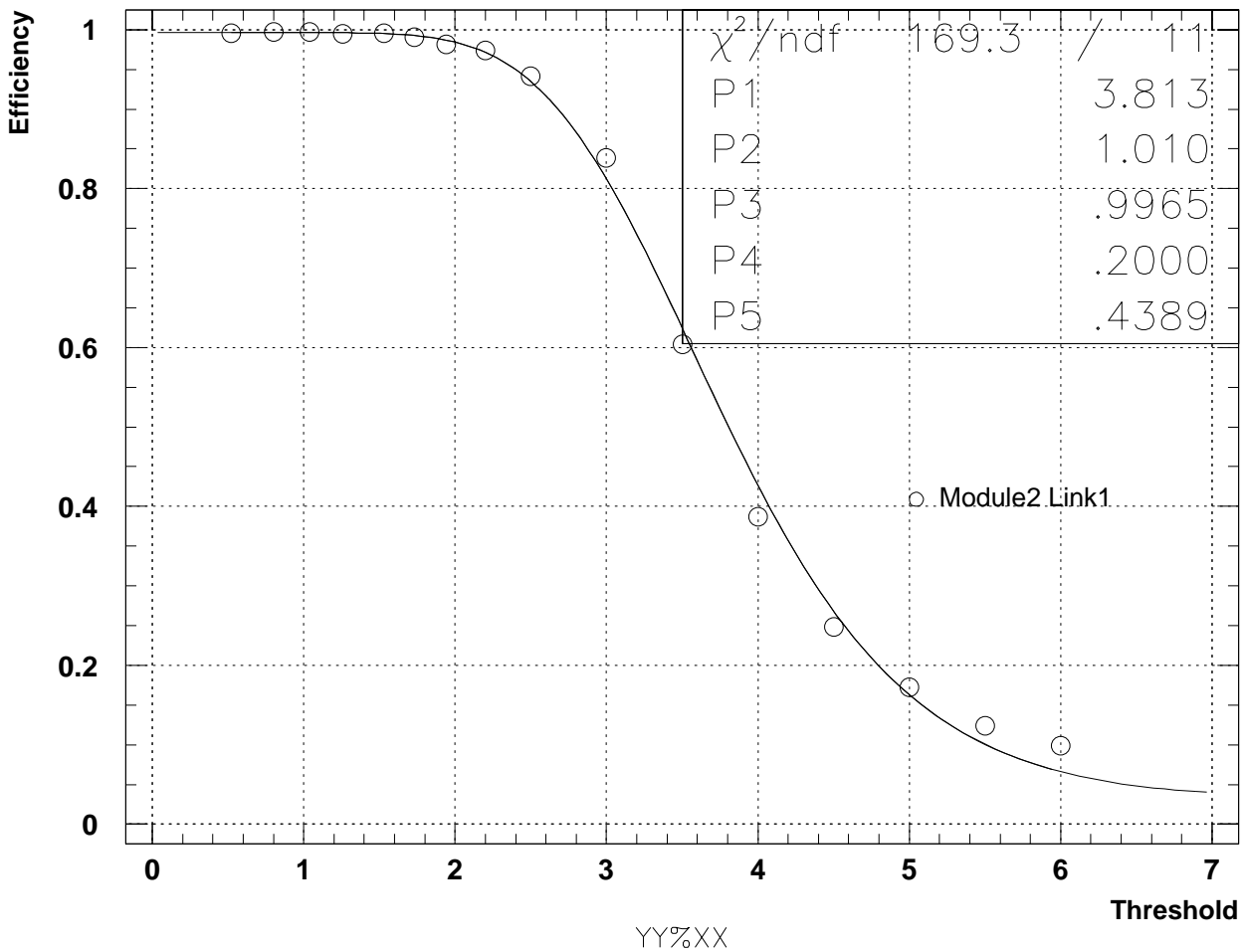
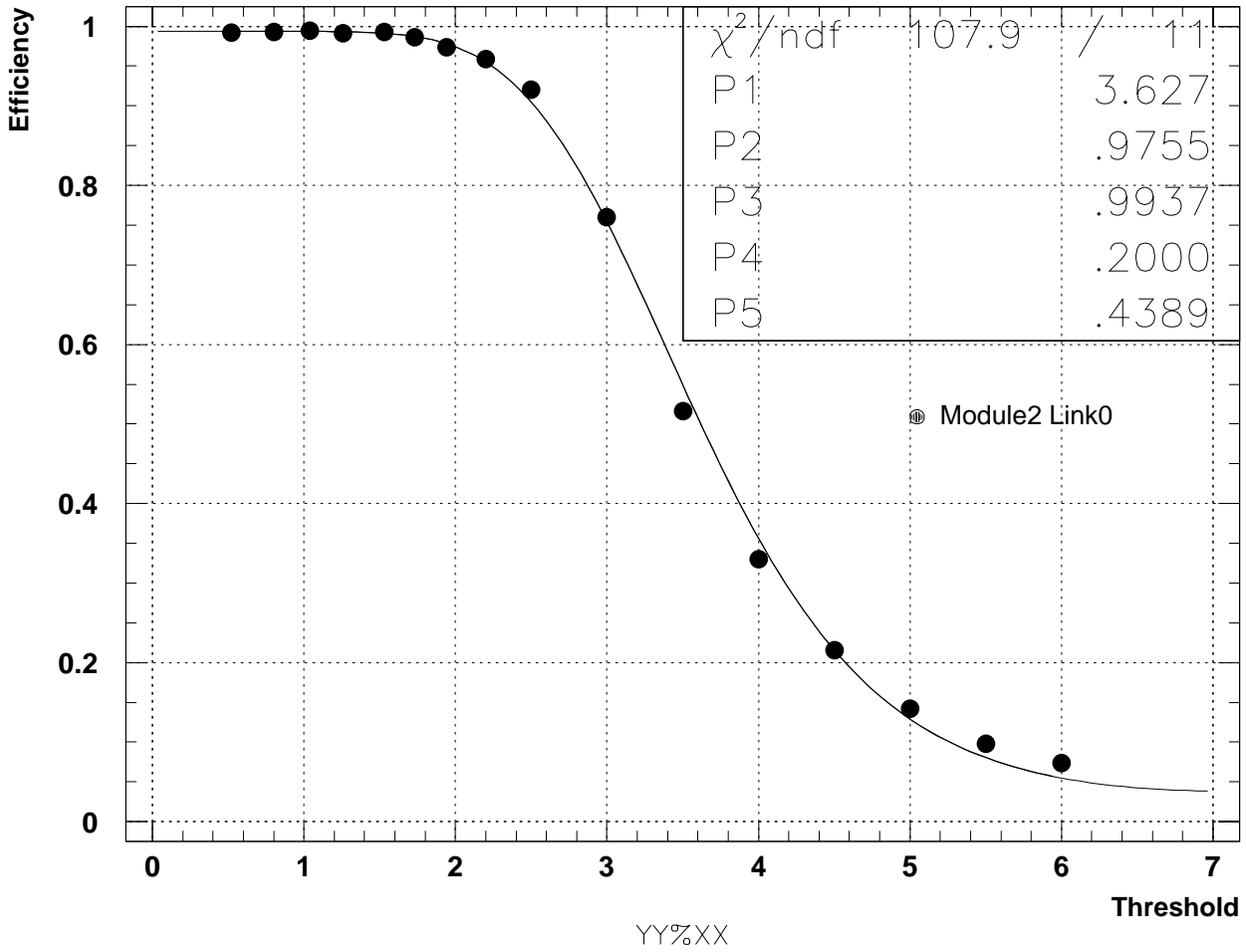
tbscan140v.dat2



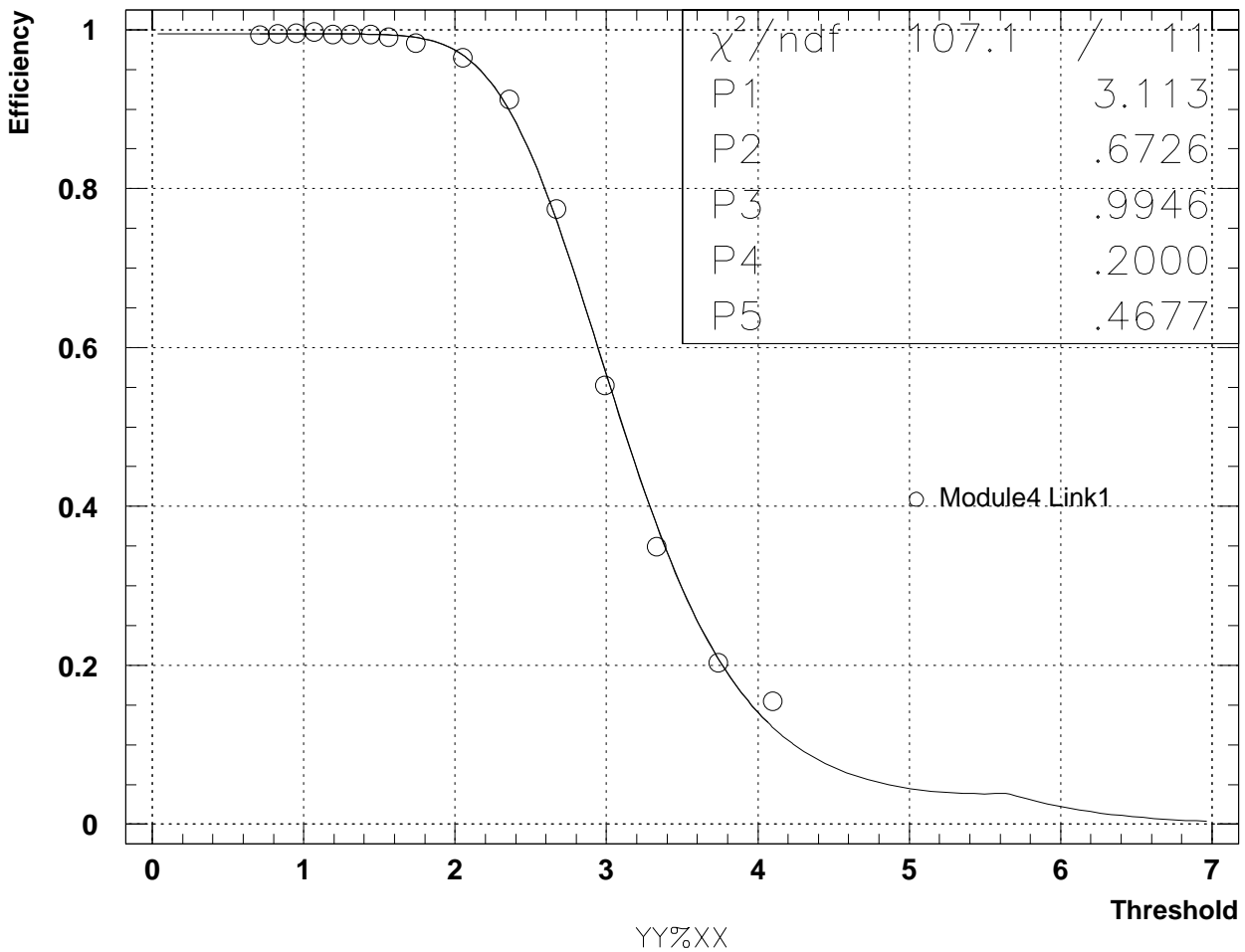
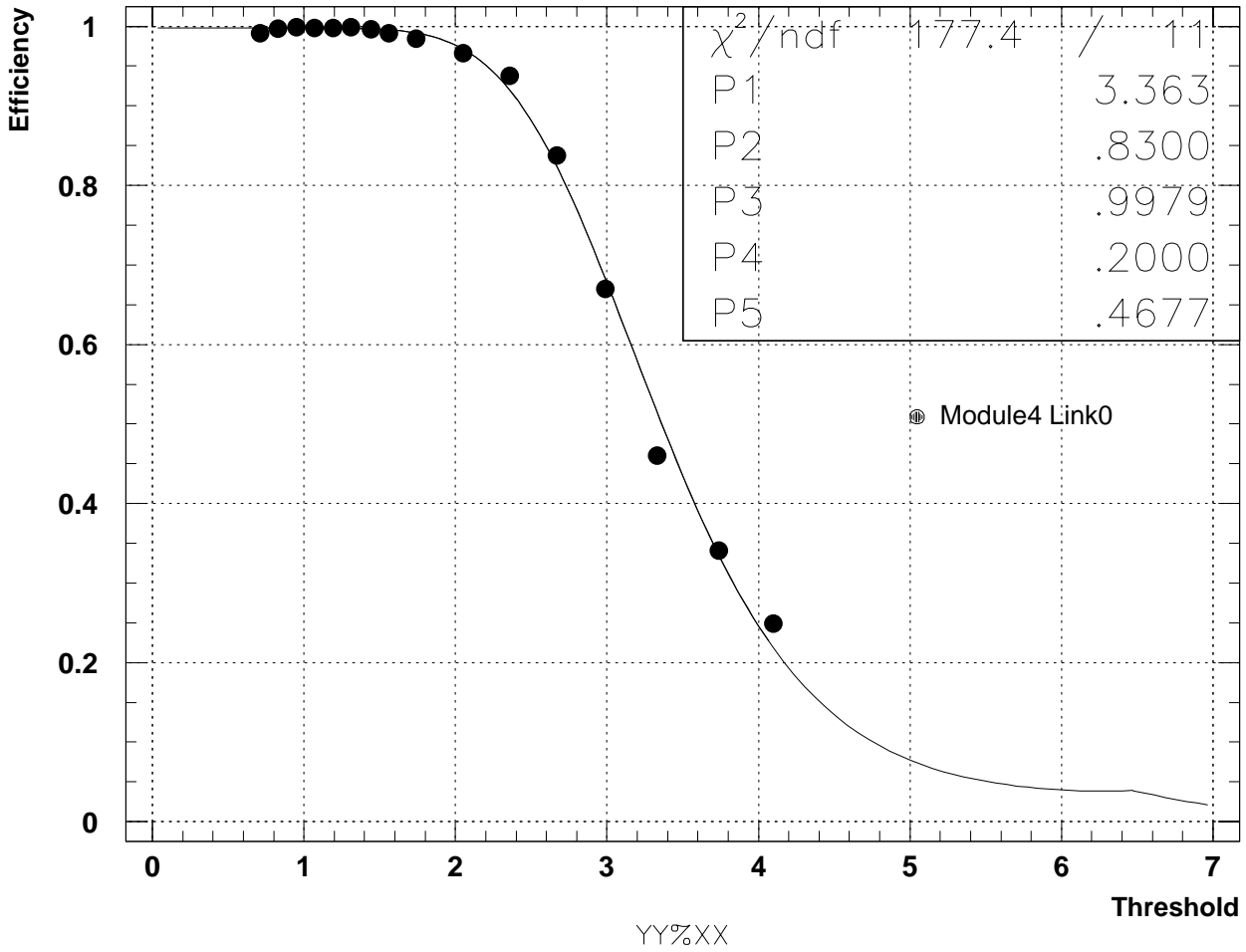
tbscan140v.dat2



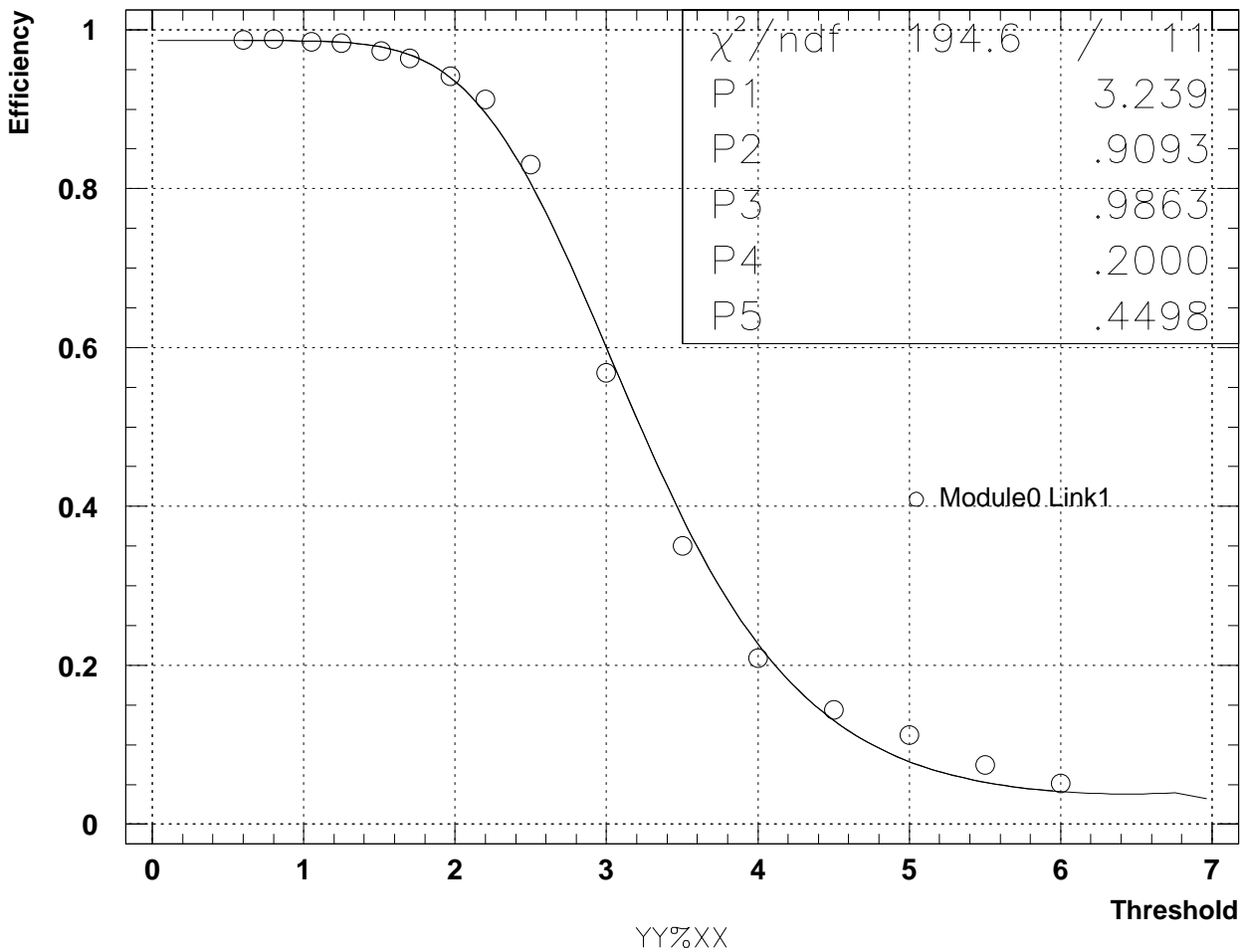
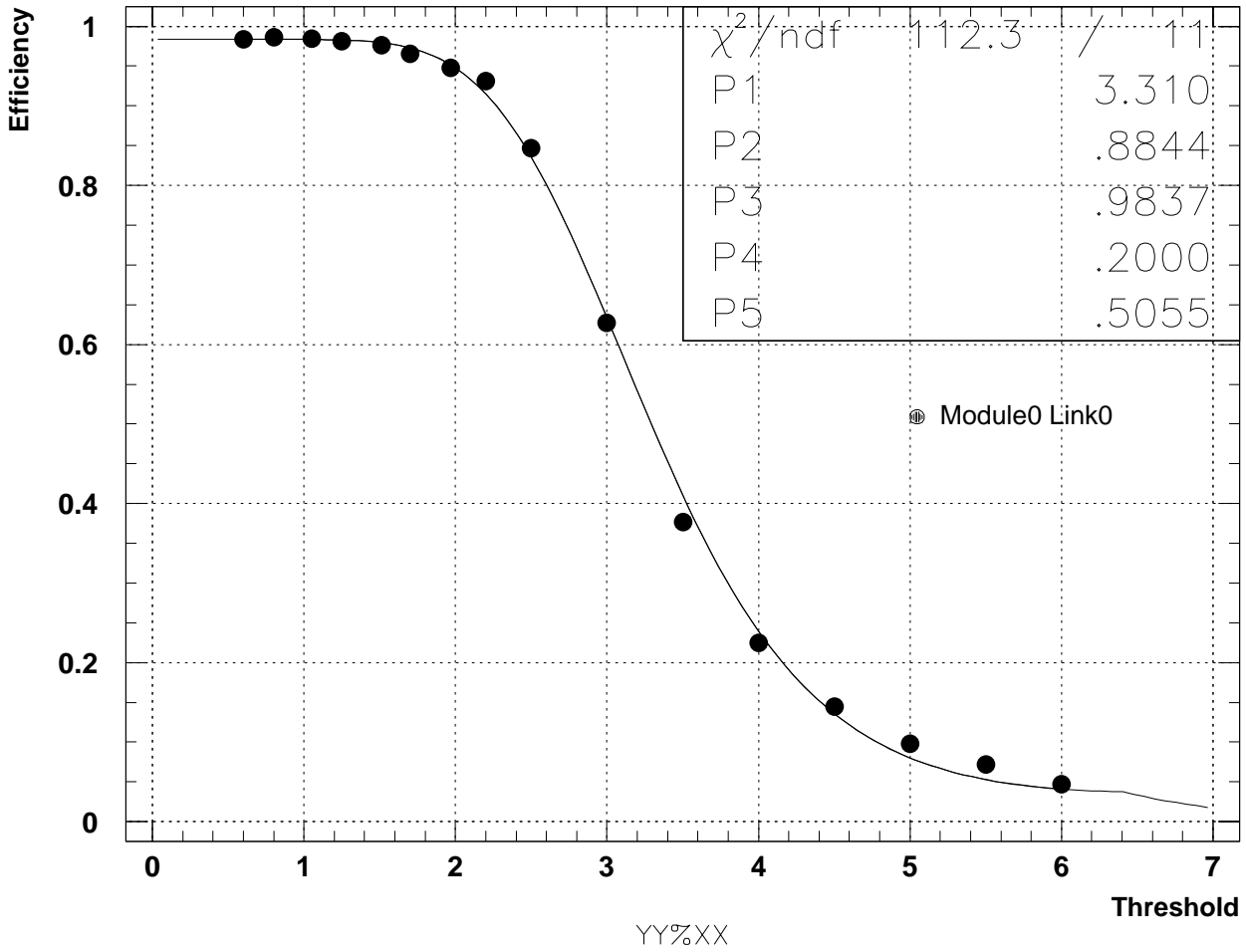
tbscan140v.dat2



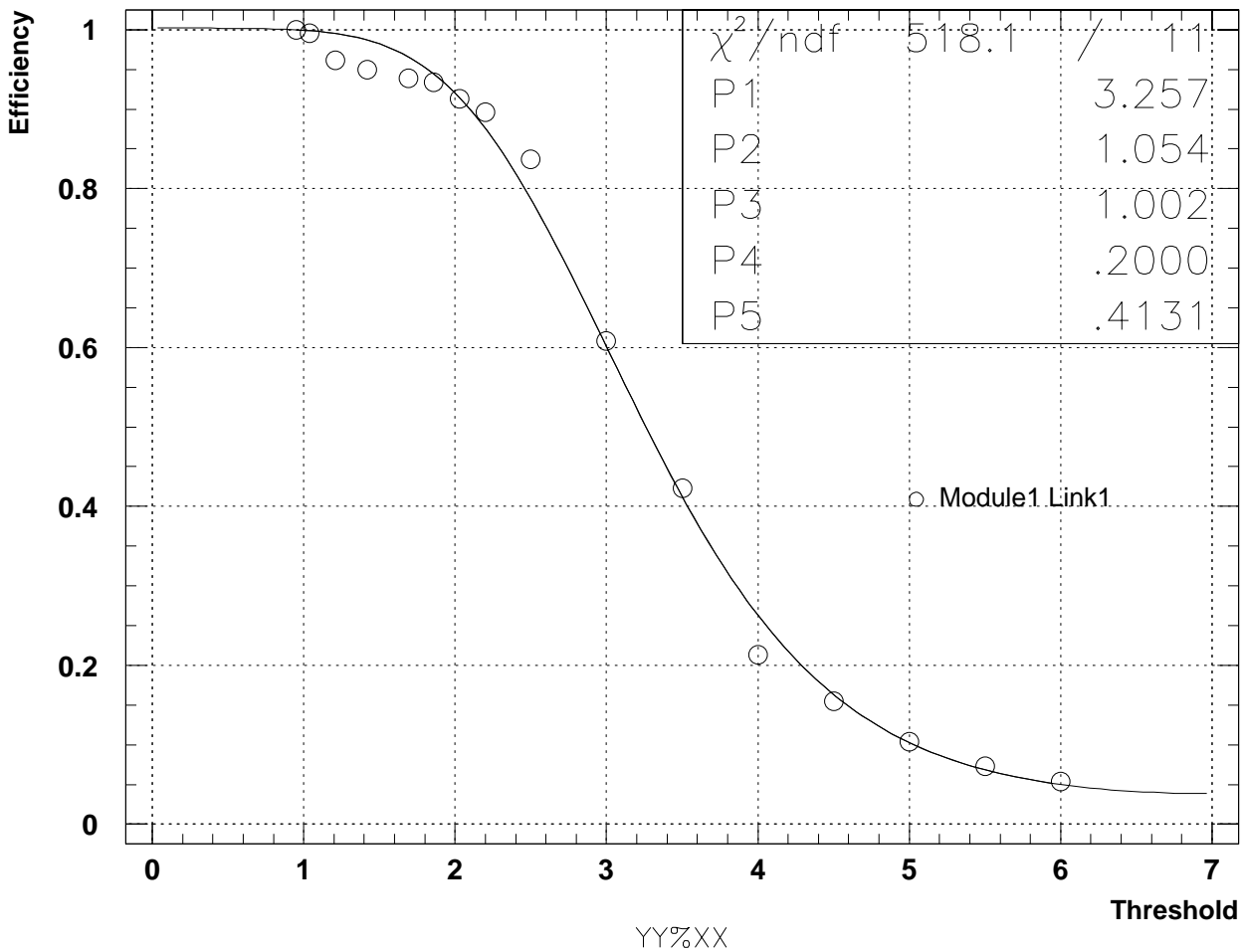
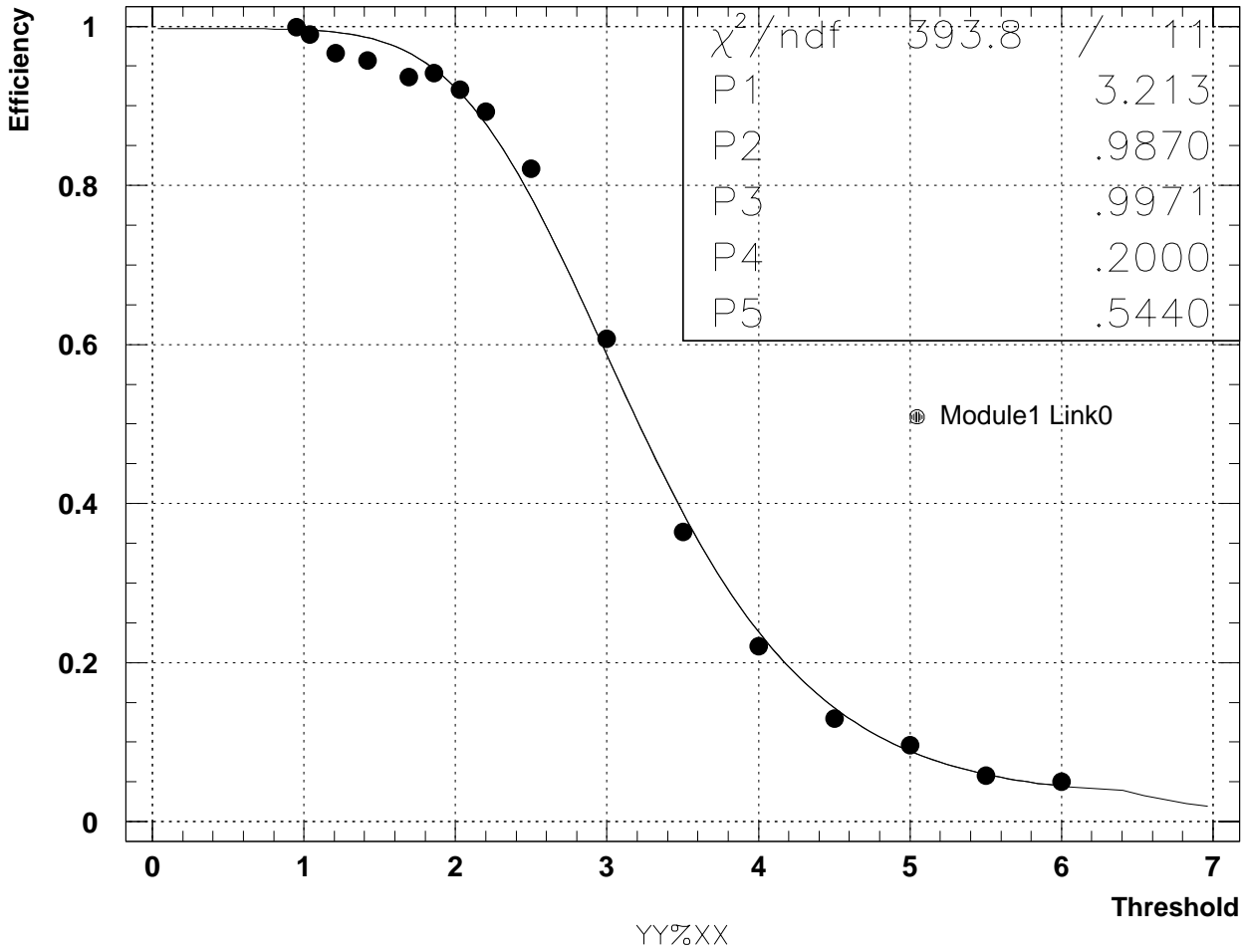
tbscan140v.dat2



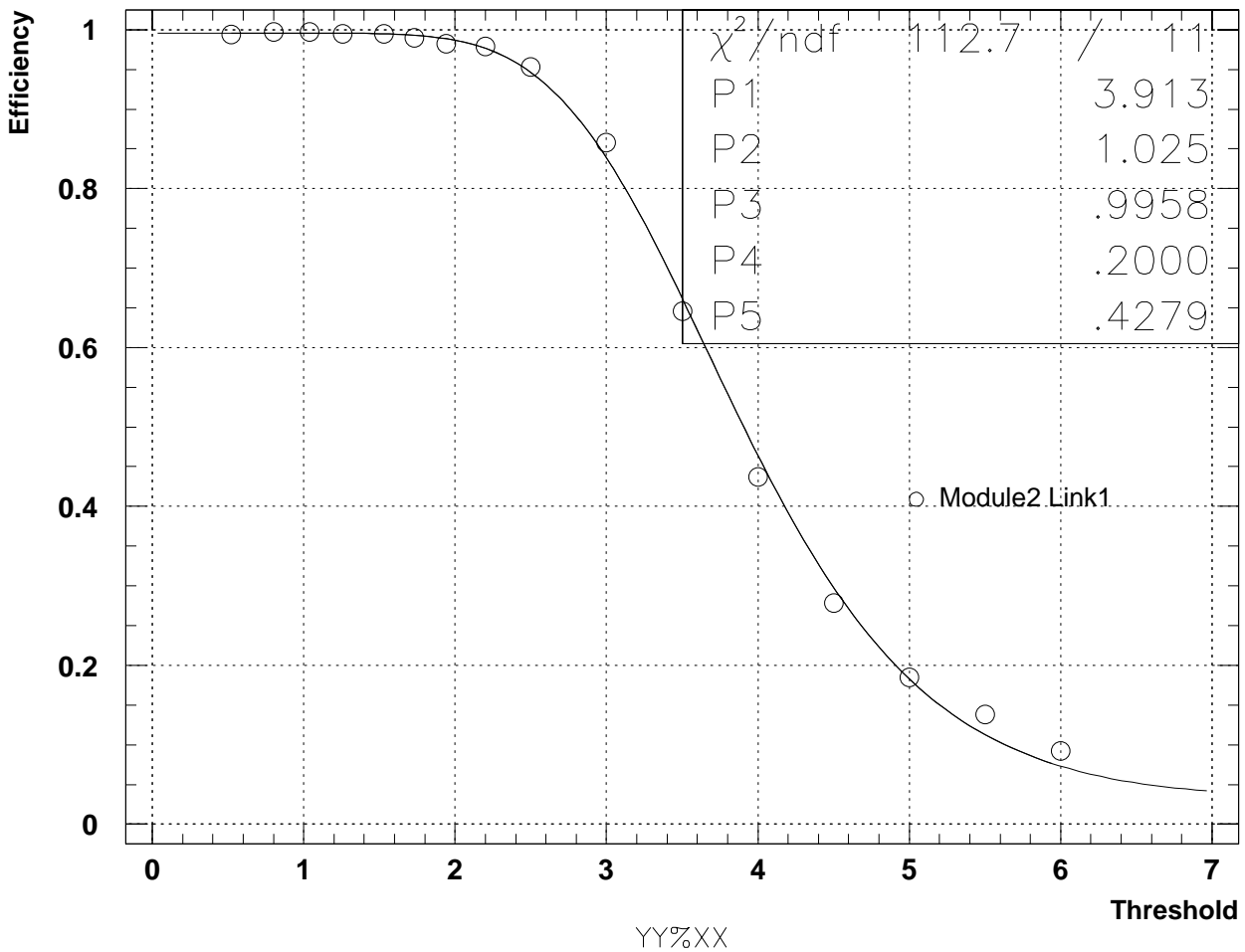
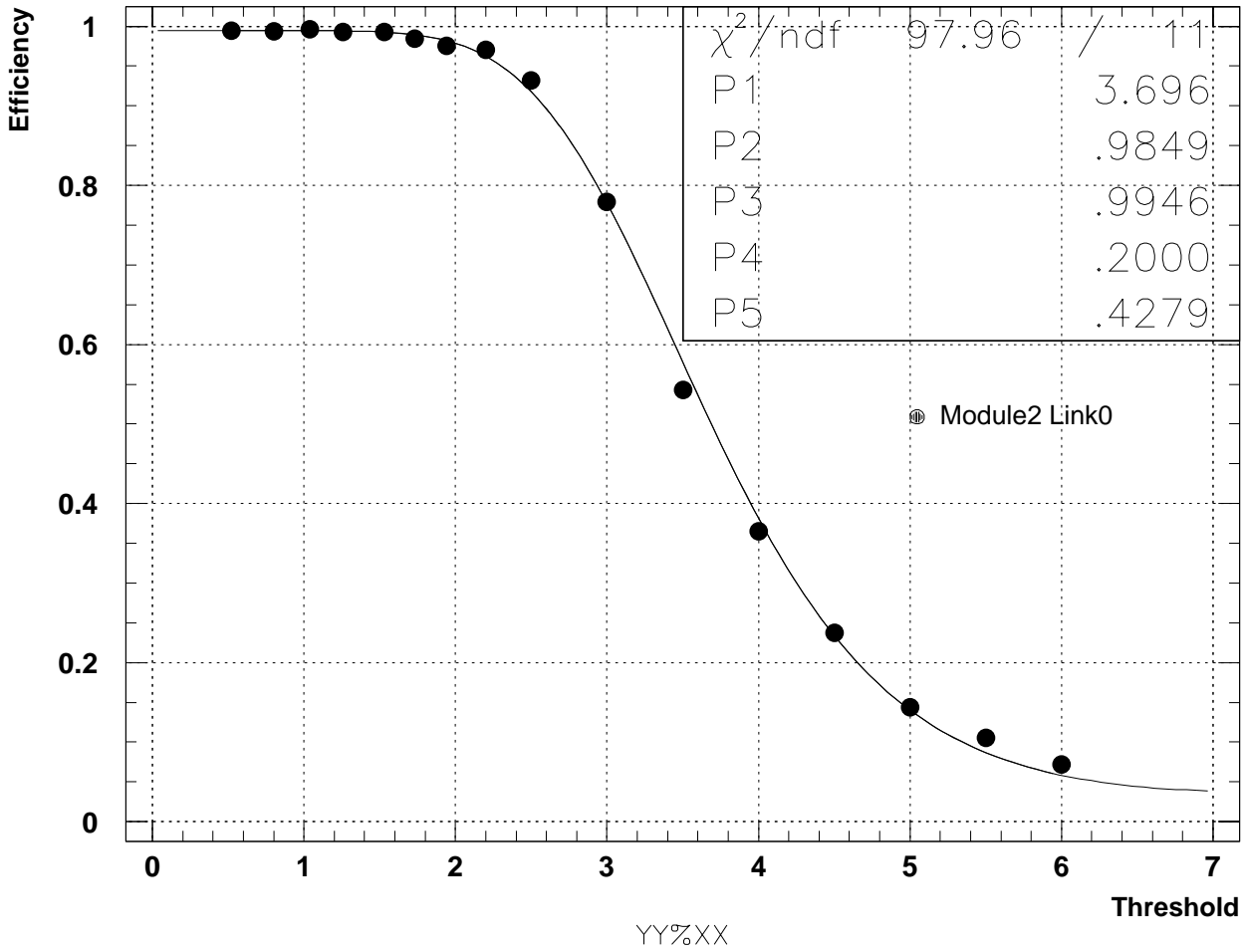
tbscan160v.dat2



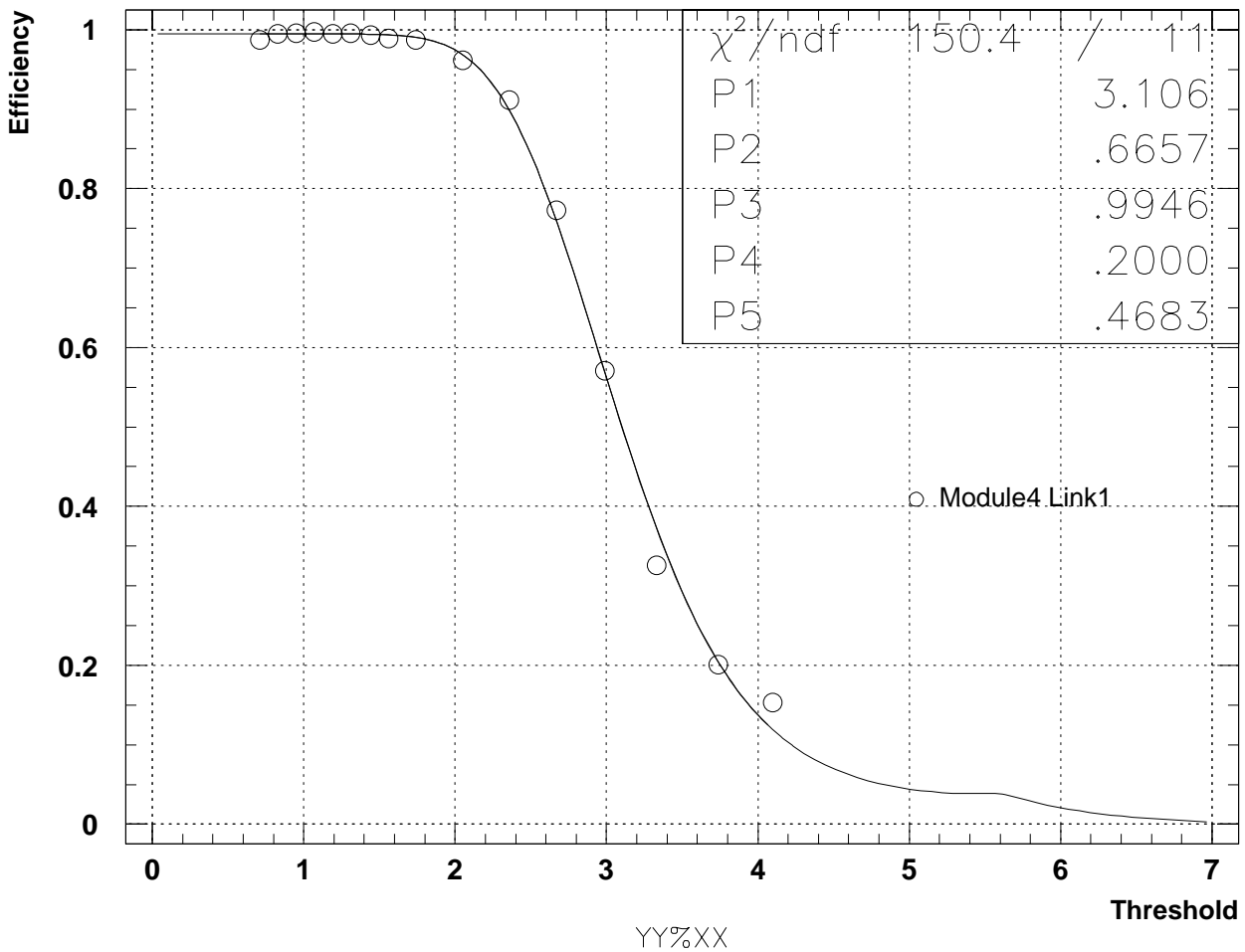
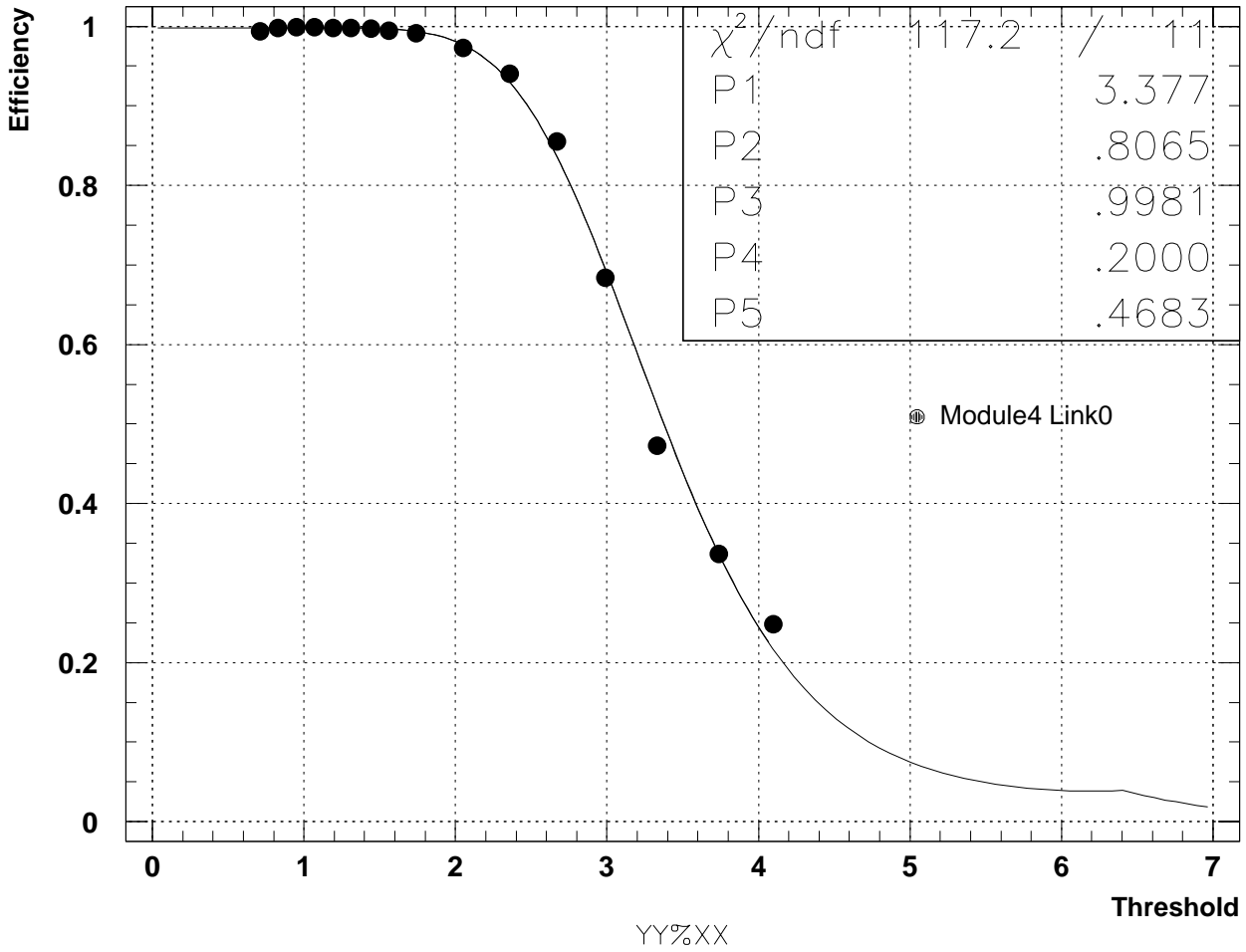
tbscan160v.dat2



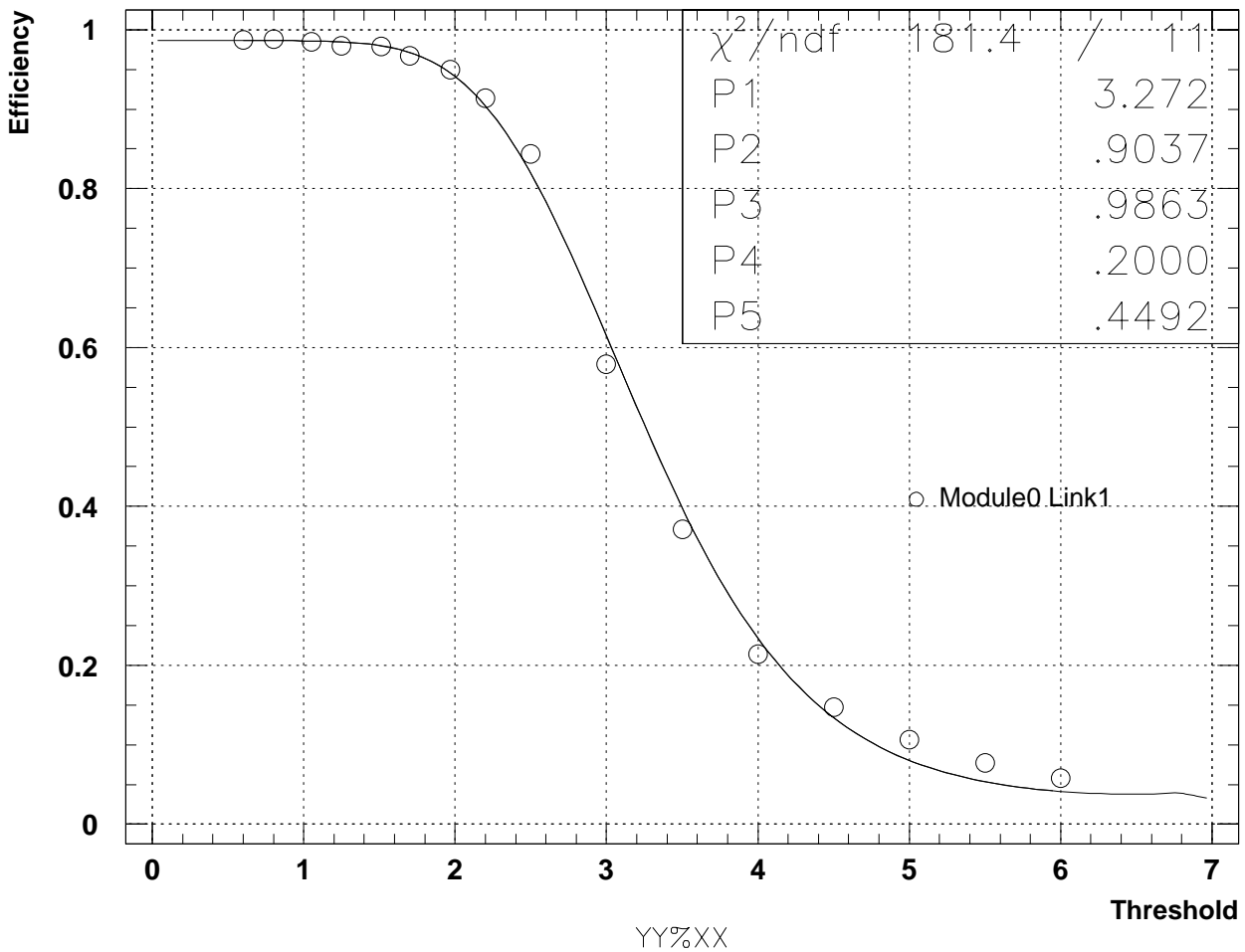
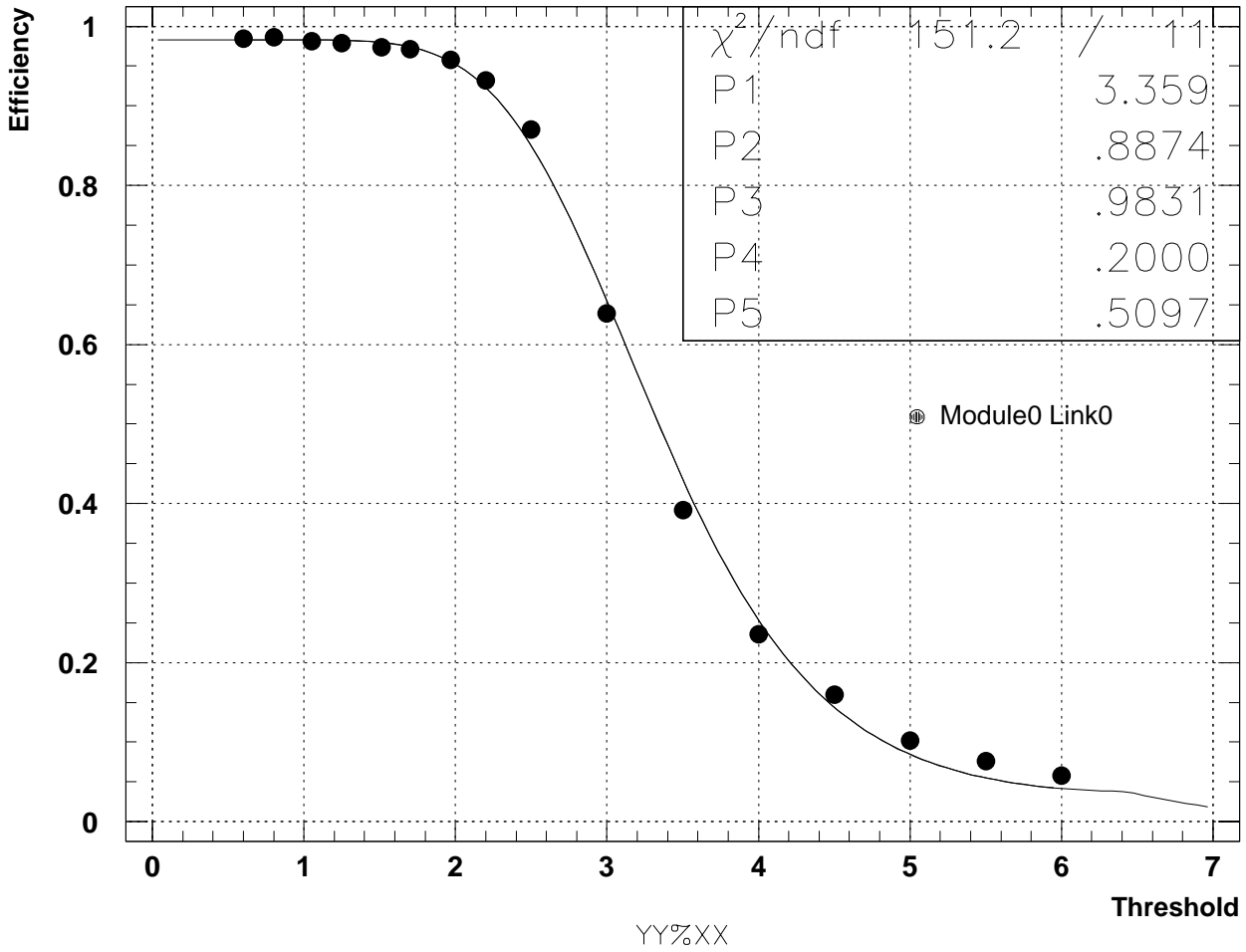
tbscan160v.dat2



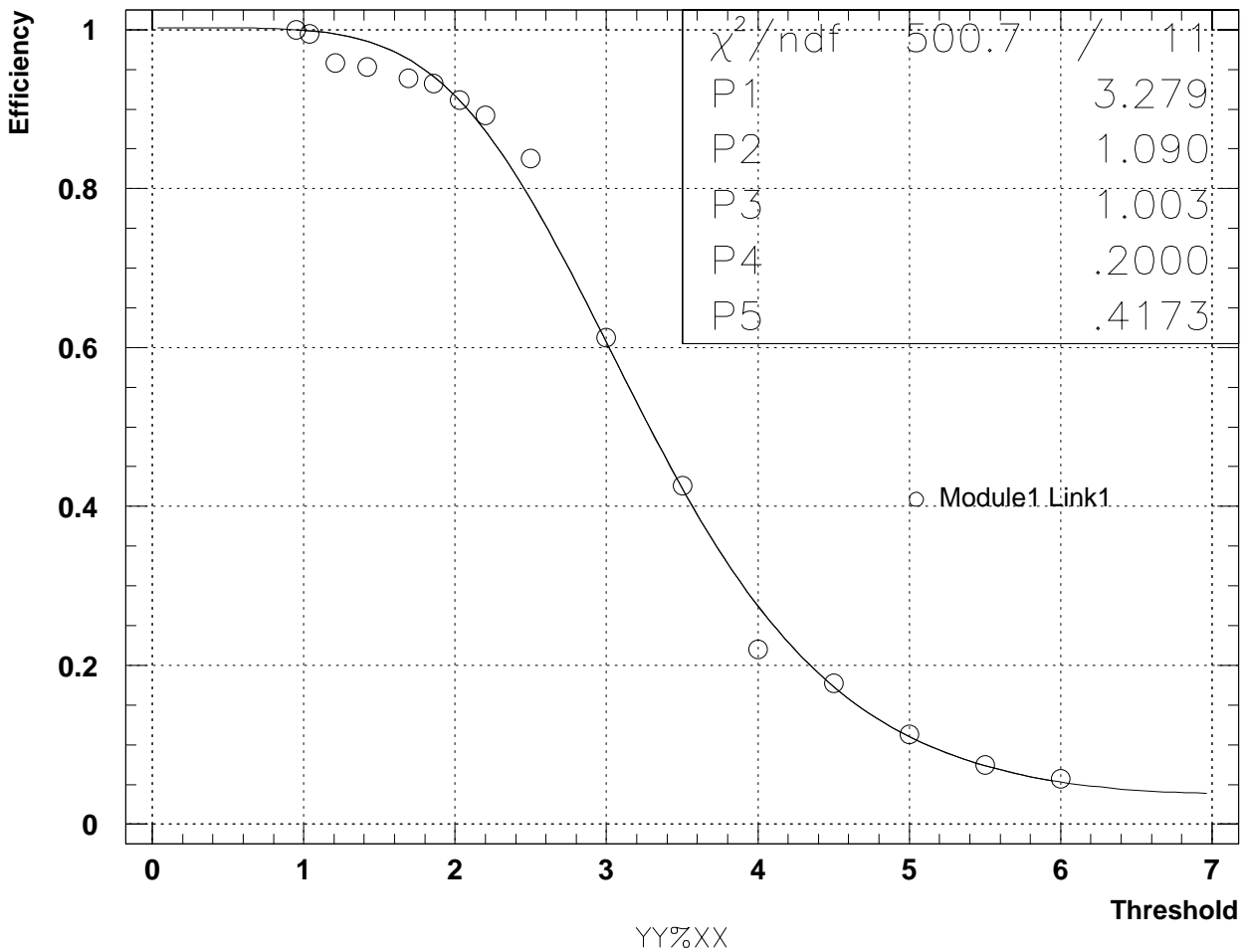
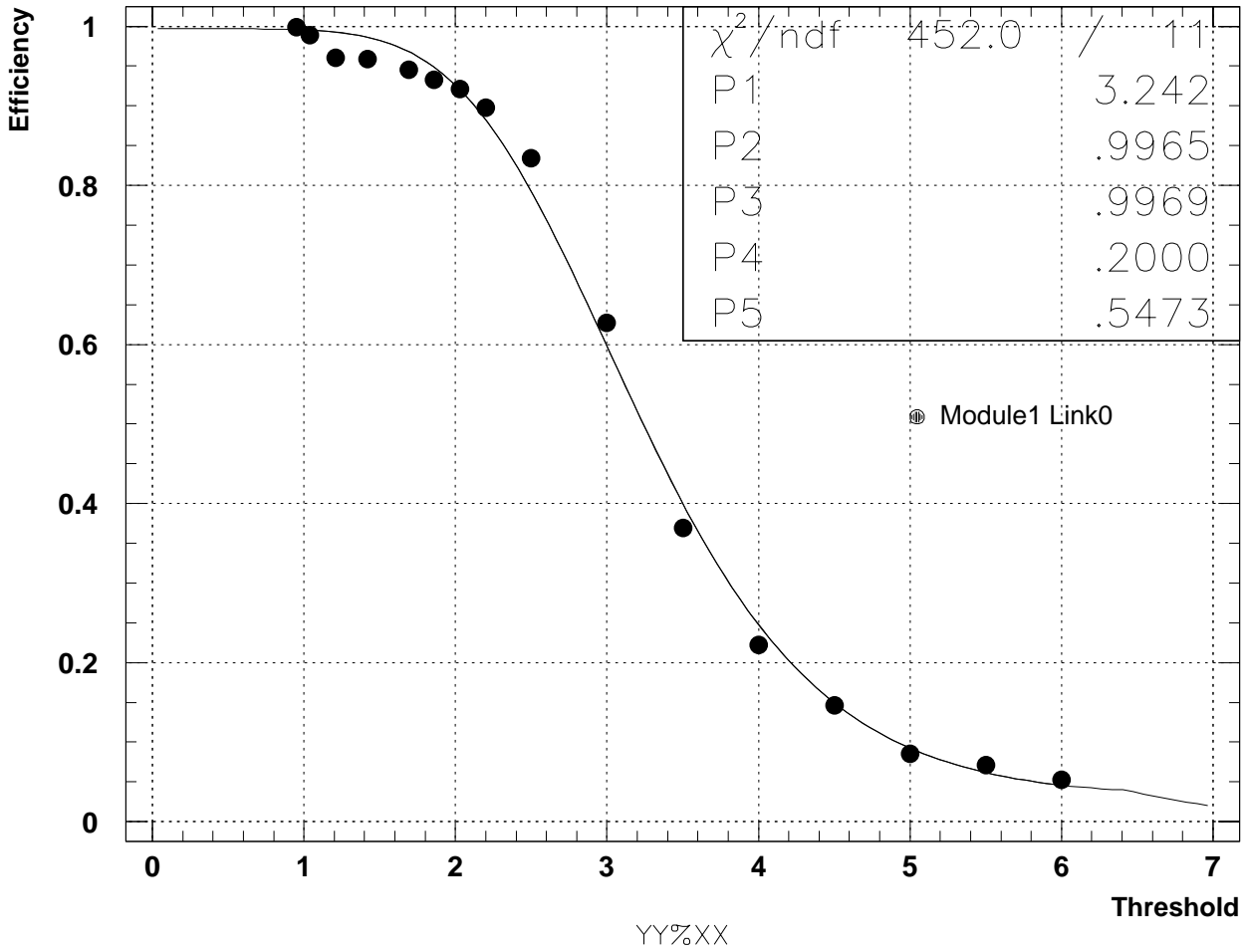
tbscan160v.dat2



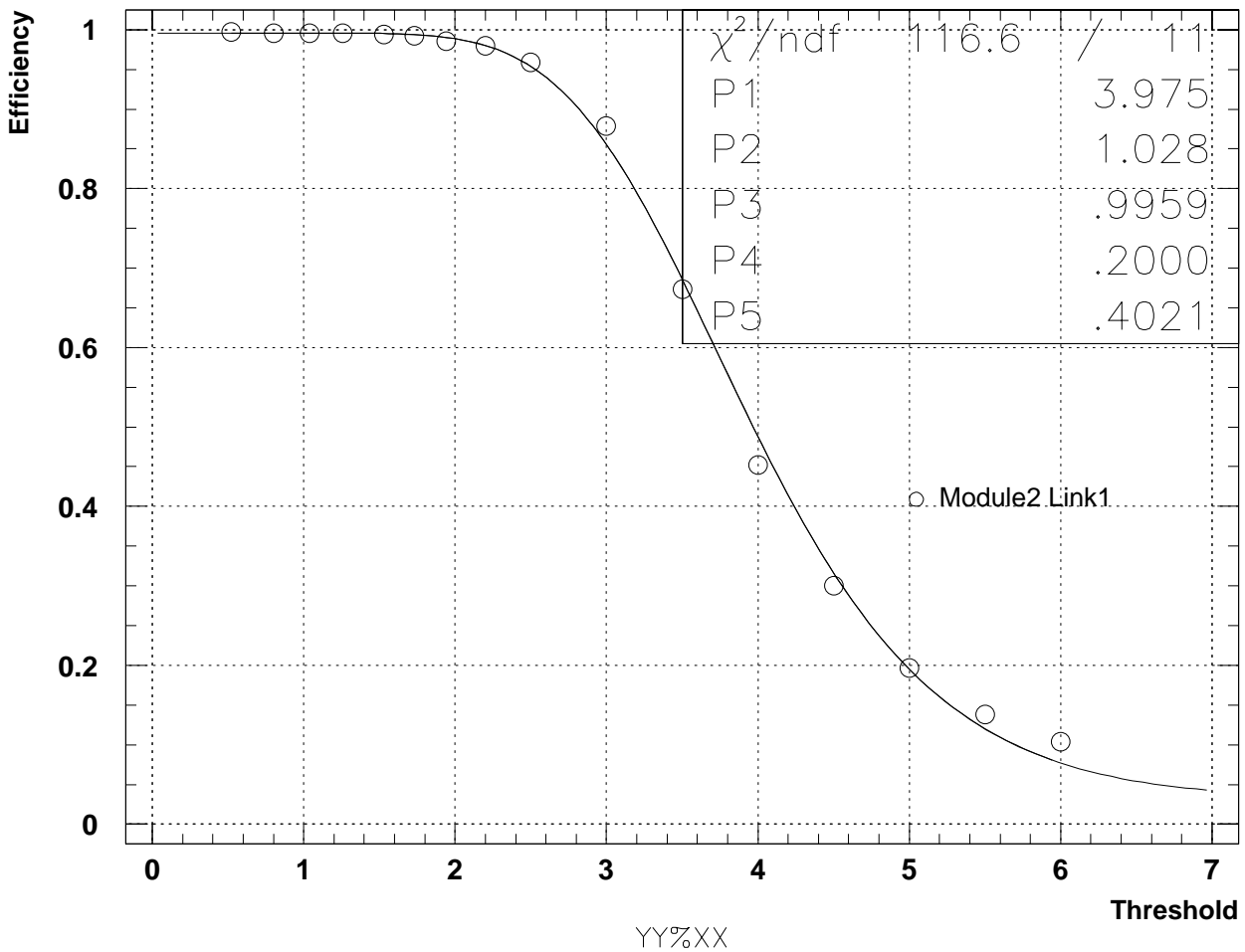
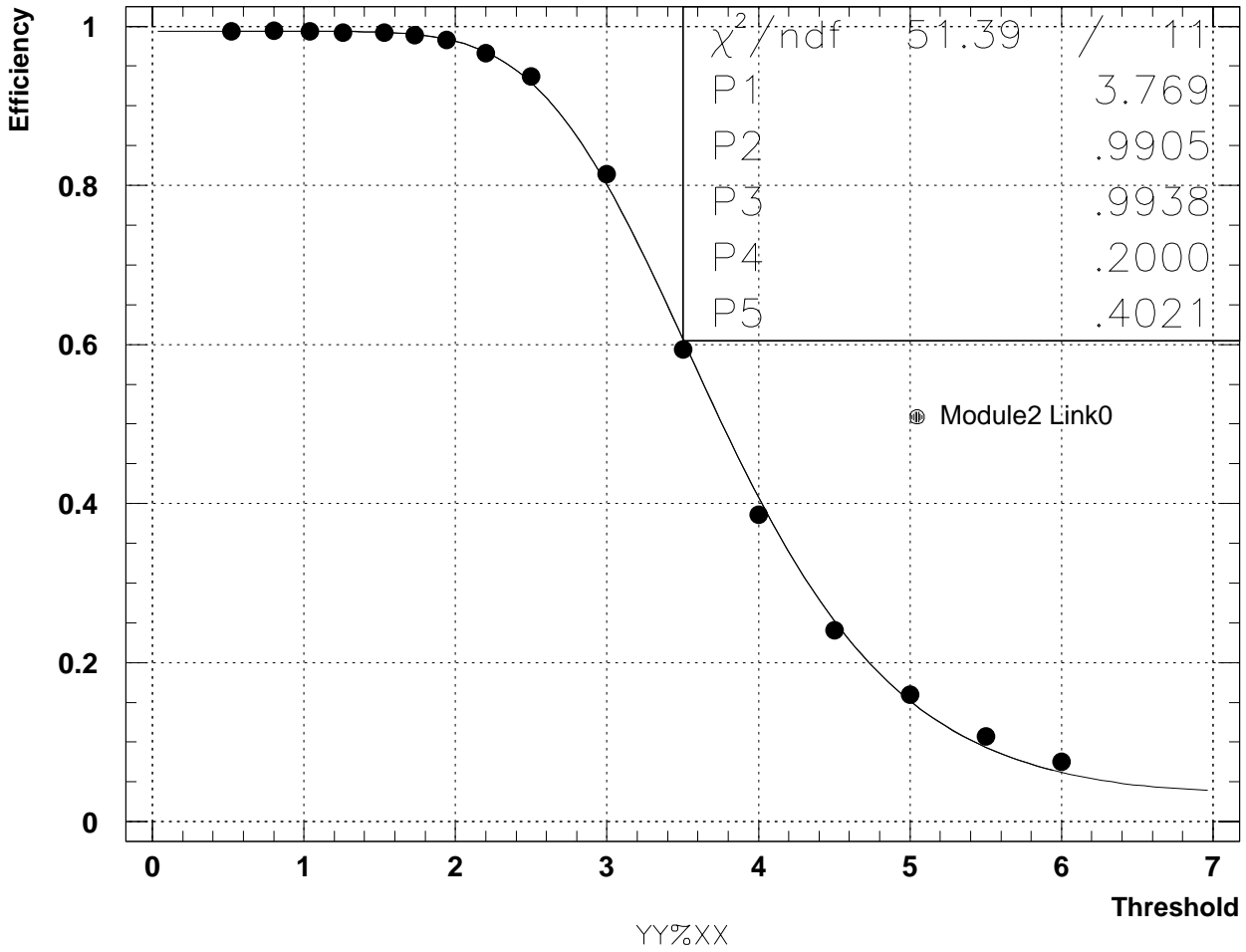
tbscan180v.dat2



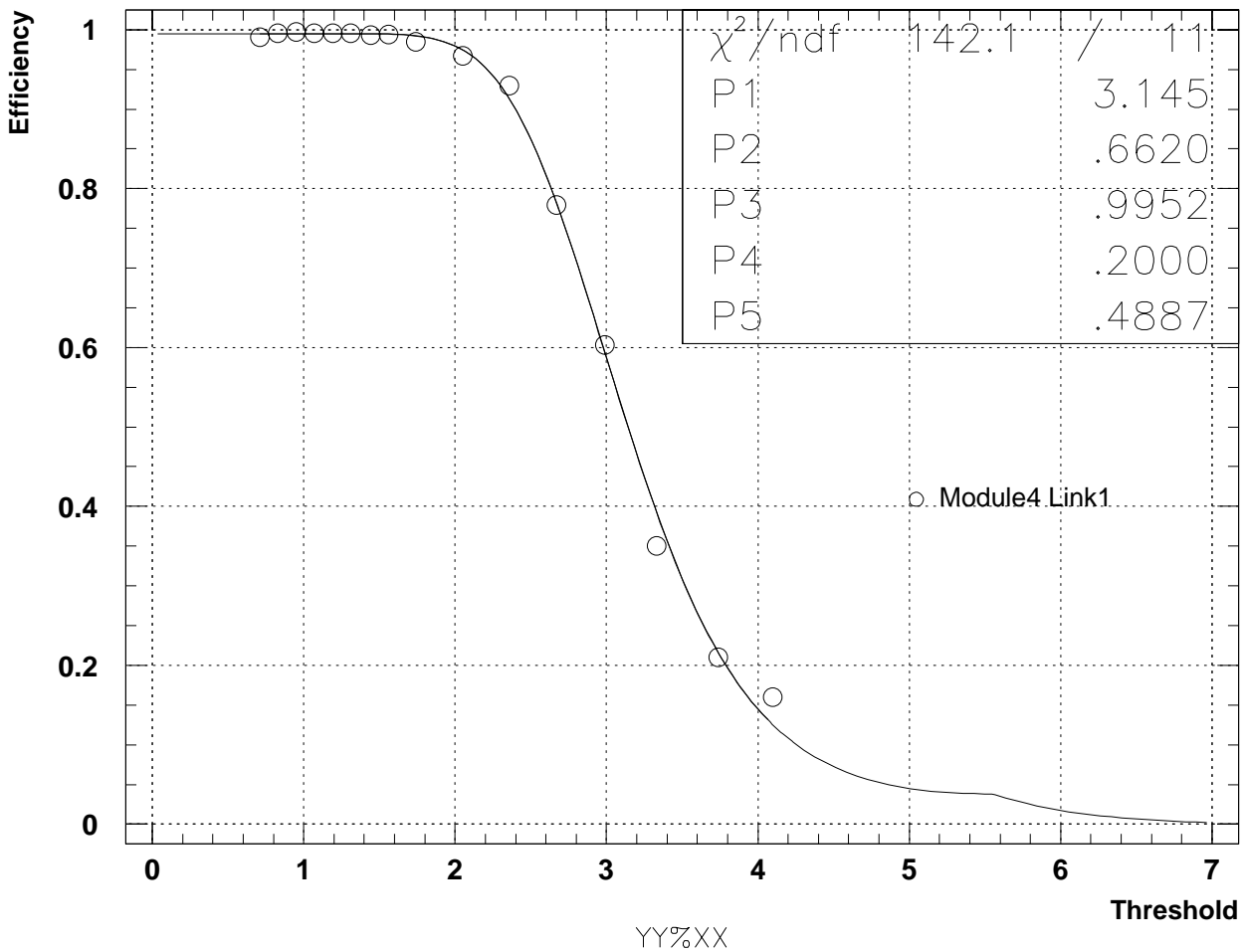
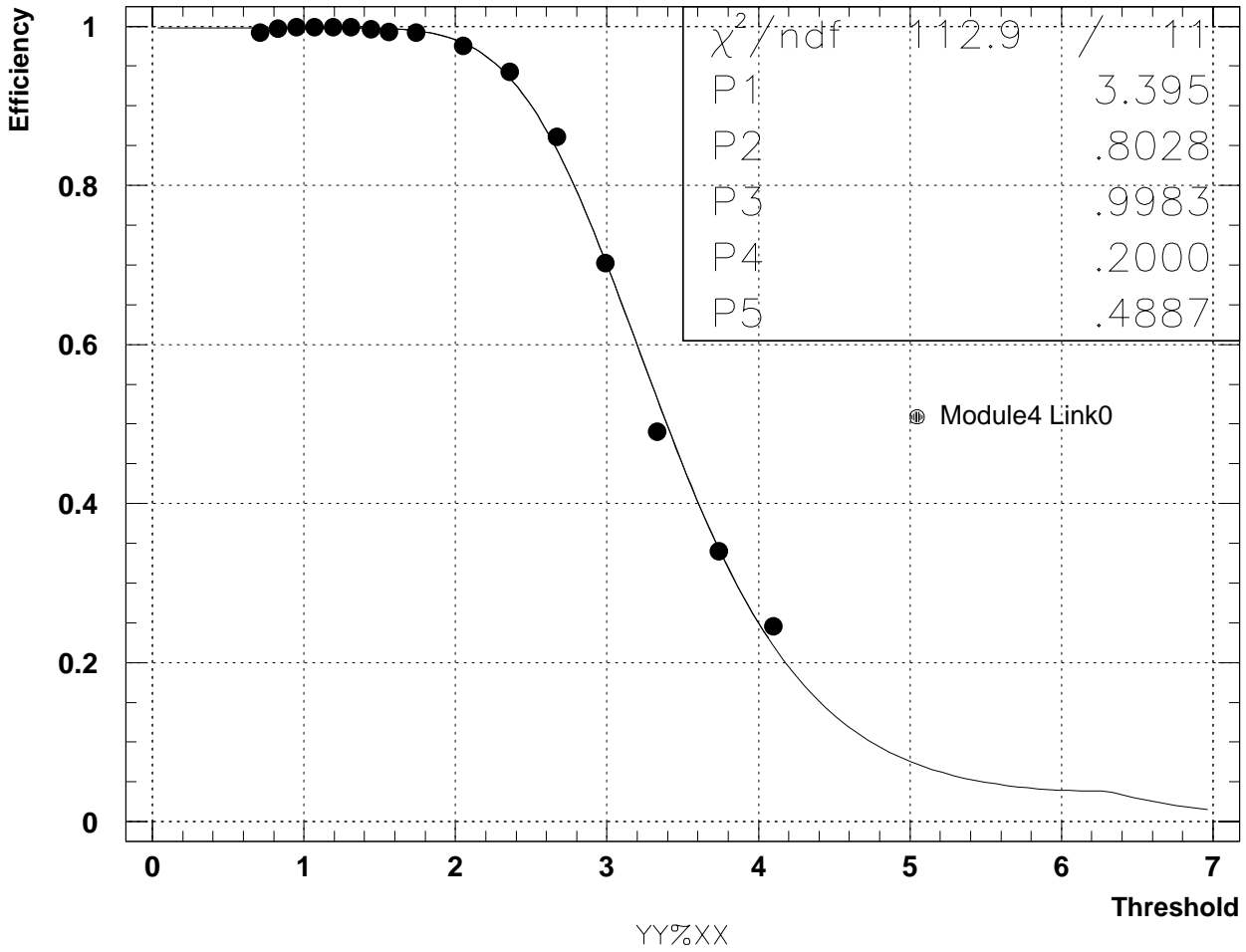
tbscan180v.dat2



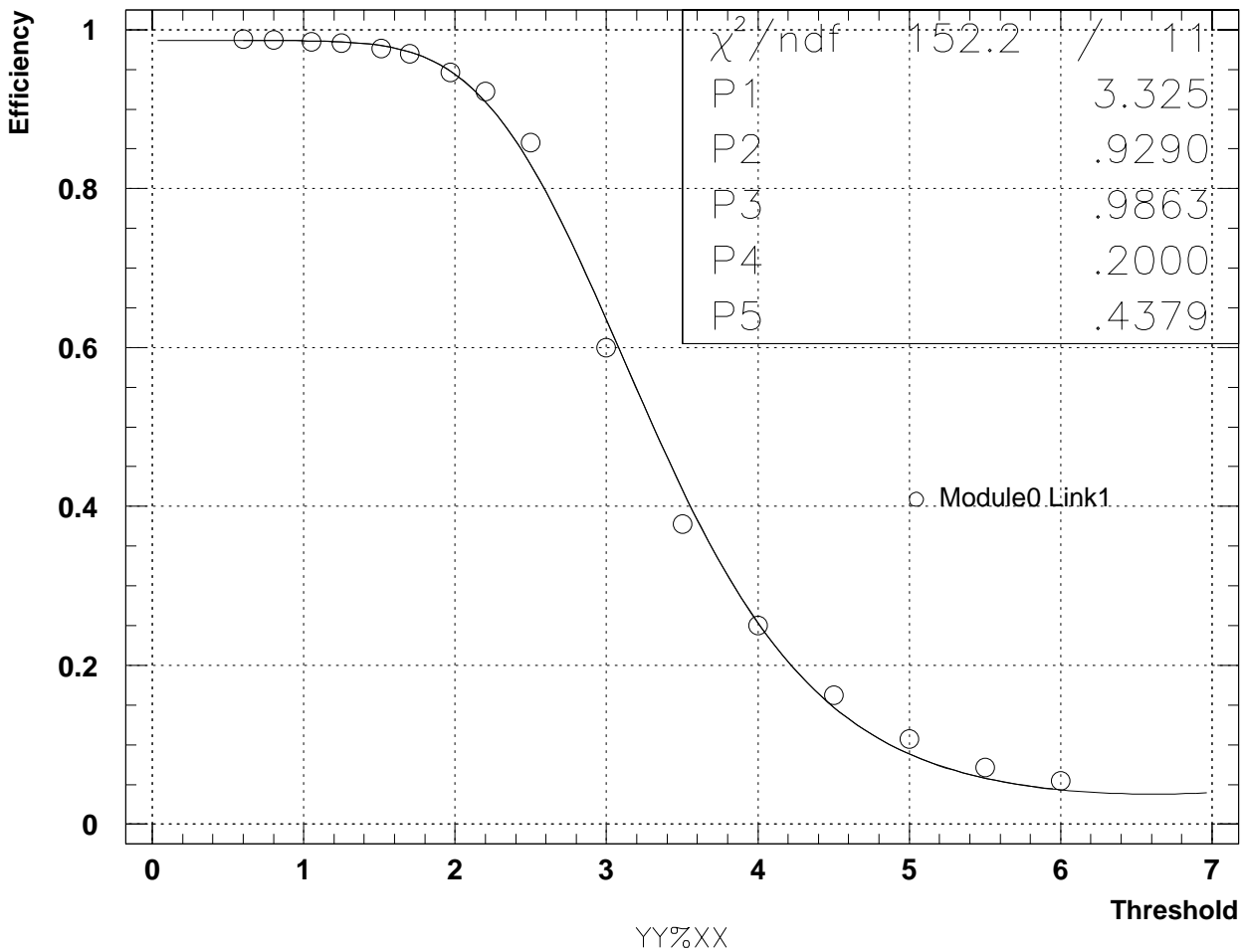
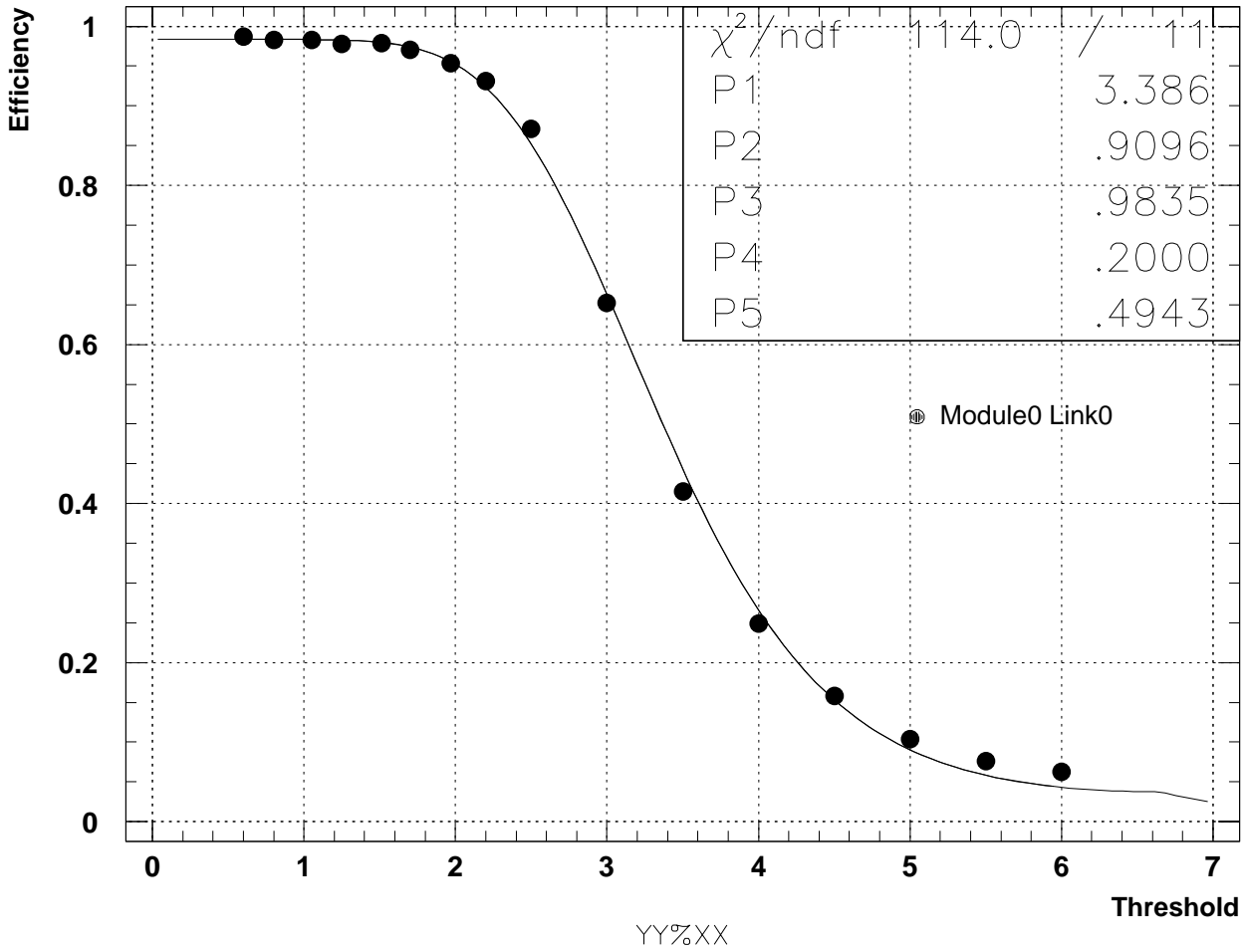
tbscan180v.dat2



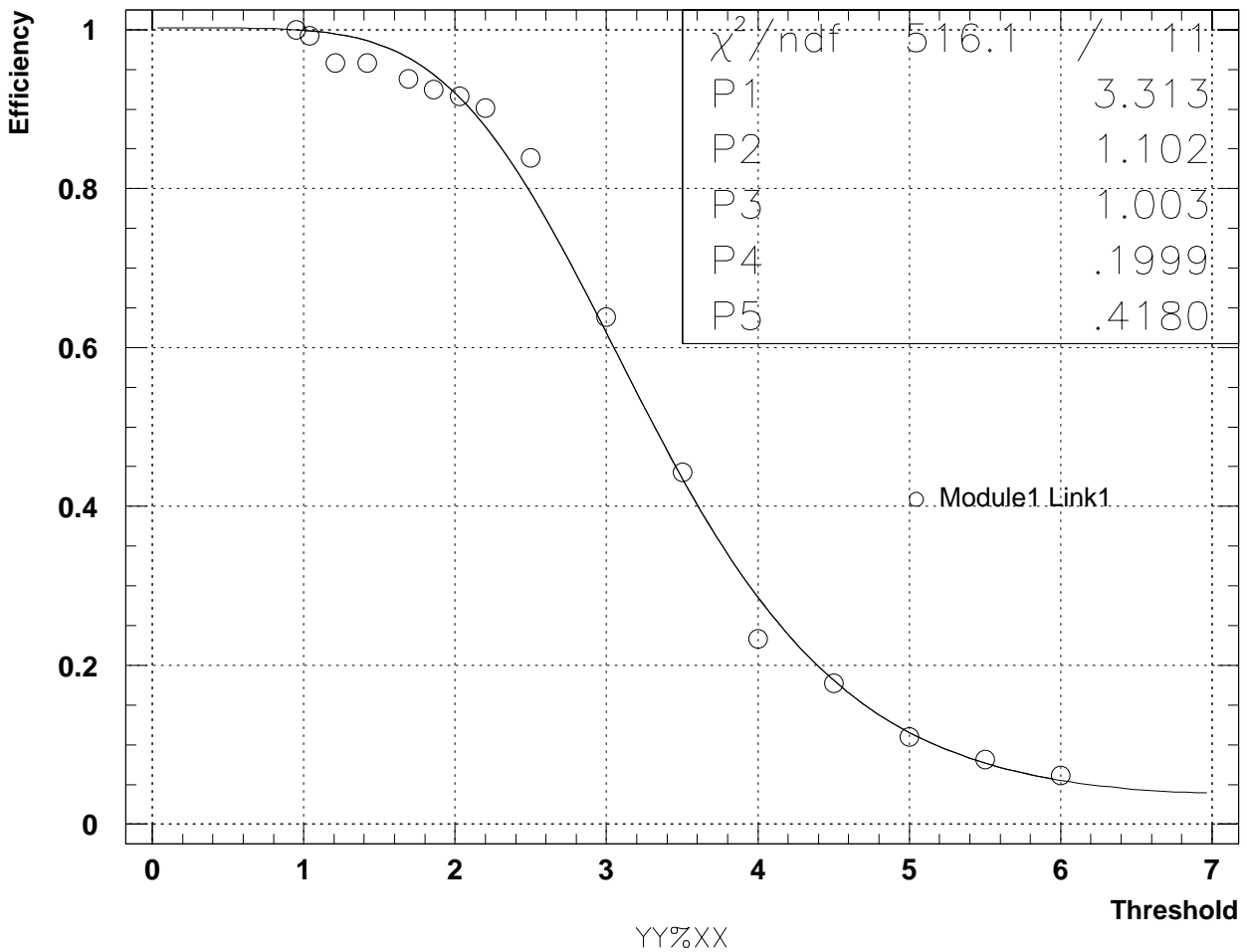
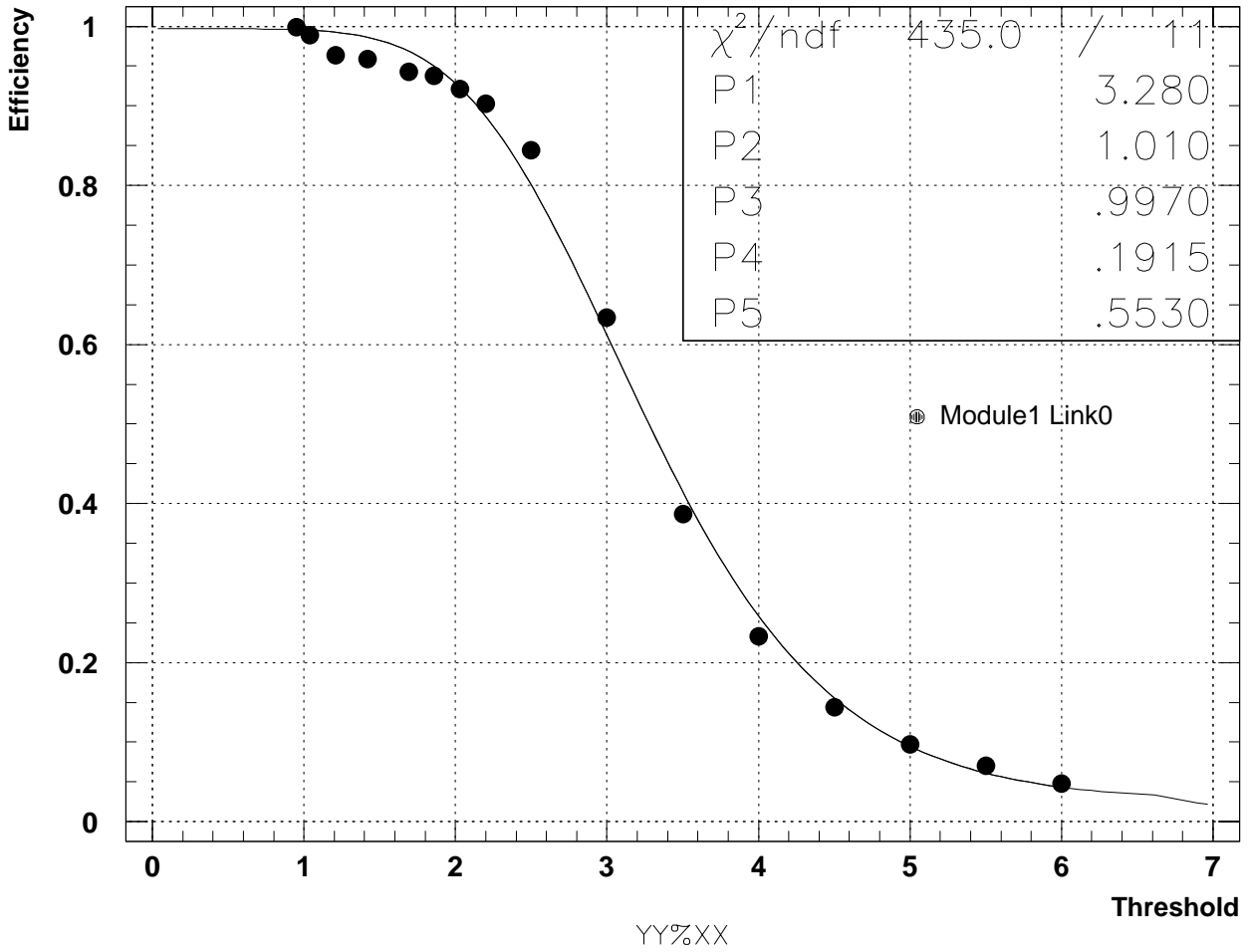
tbscan180v.dat2



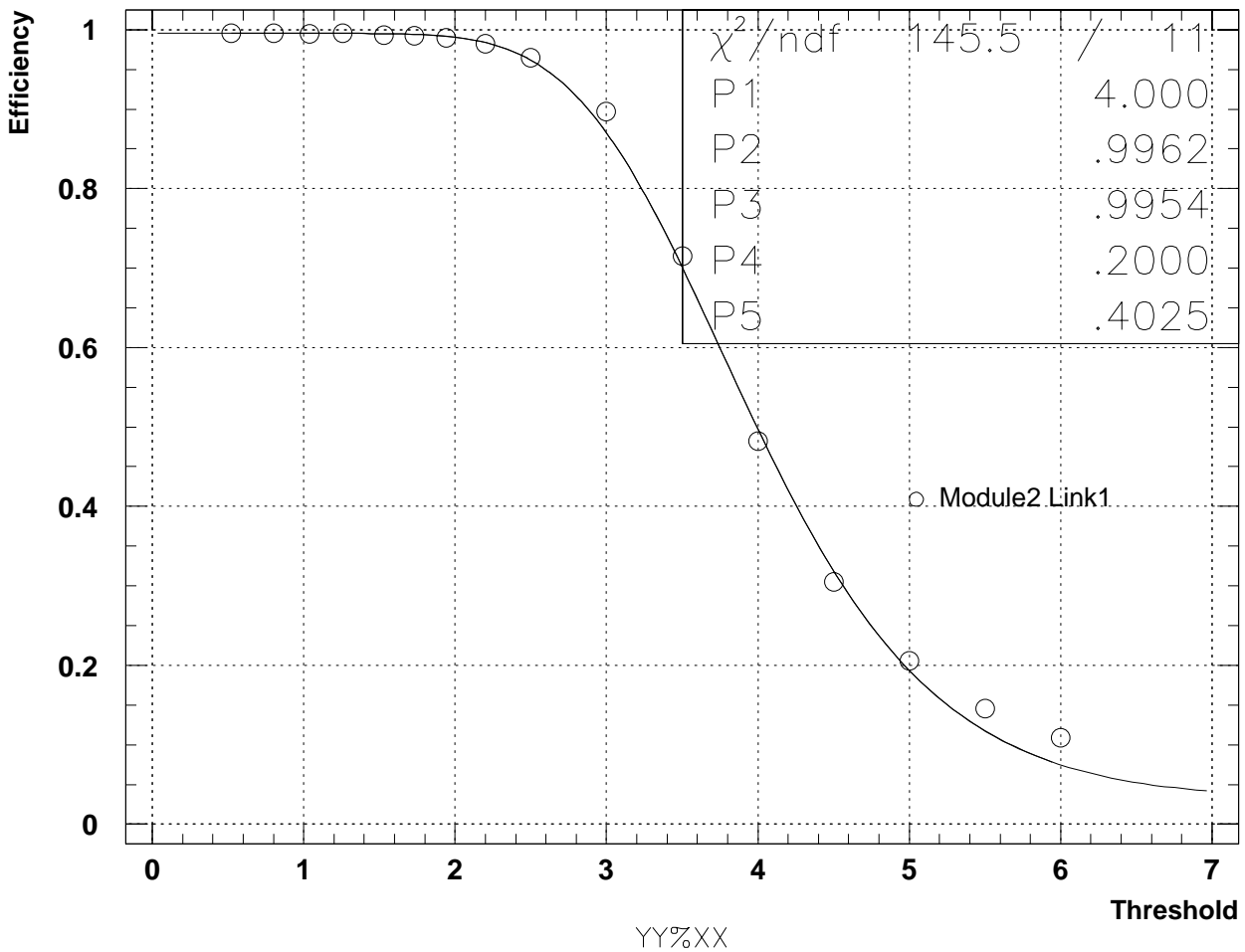
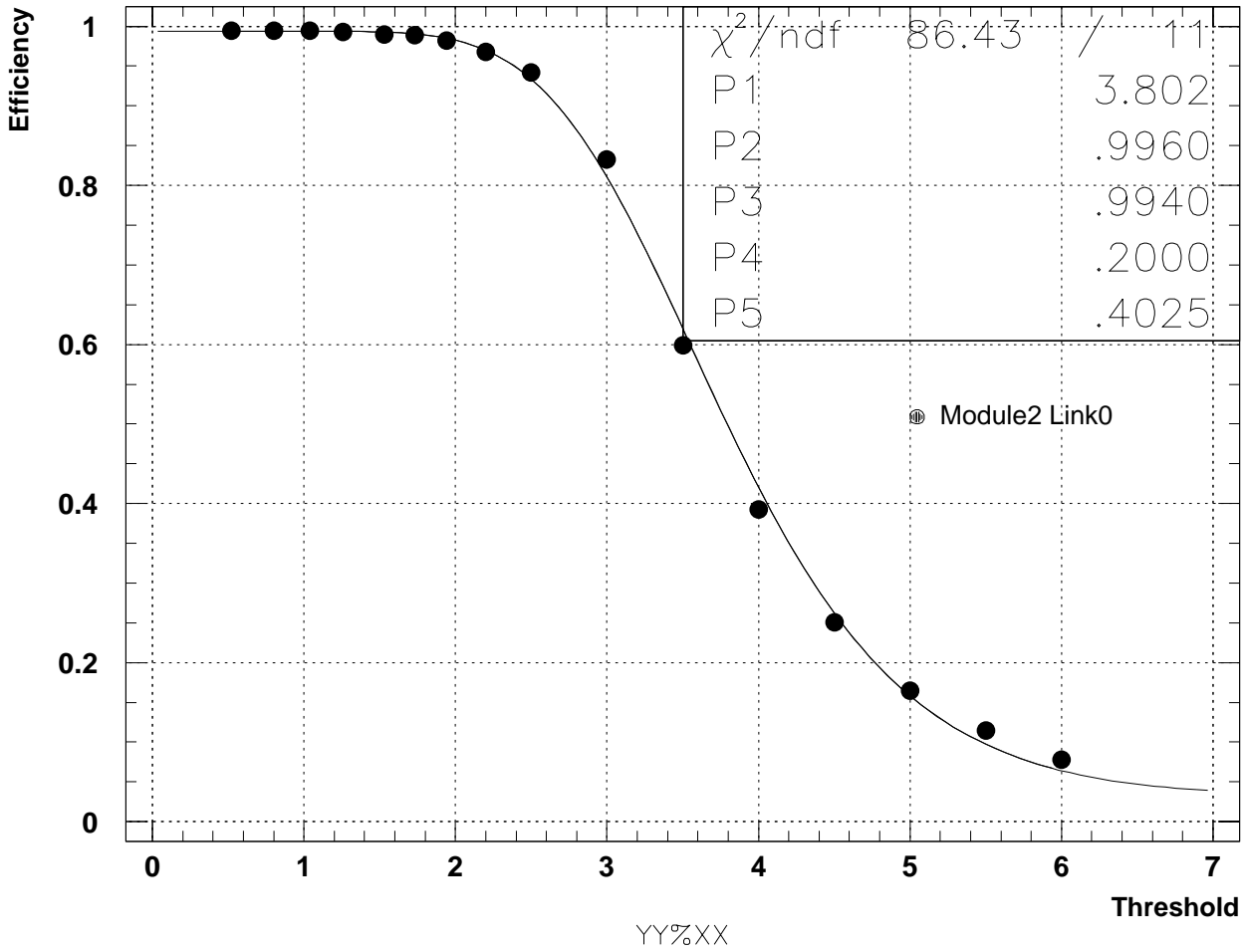
tbscan200v.dat2



tbscan200v.dat2



tbscan200v.dat2



tbscan200v.dat2

