

Fig. 1. Mass Exp-Mass Groote-H-T sph. $N=$ 0 to 26

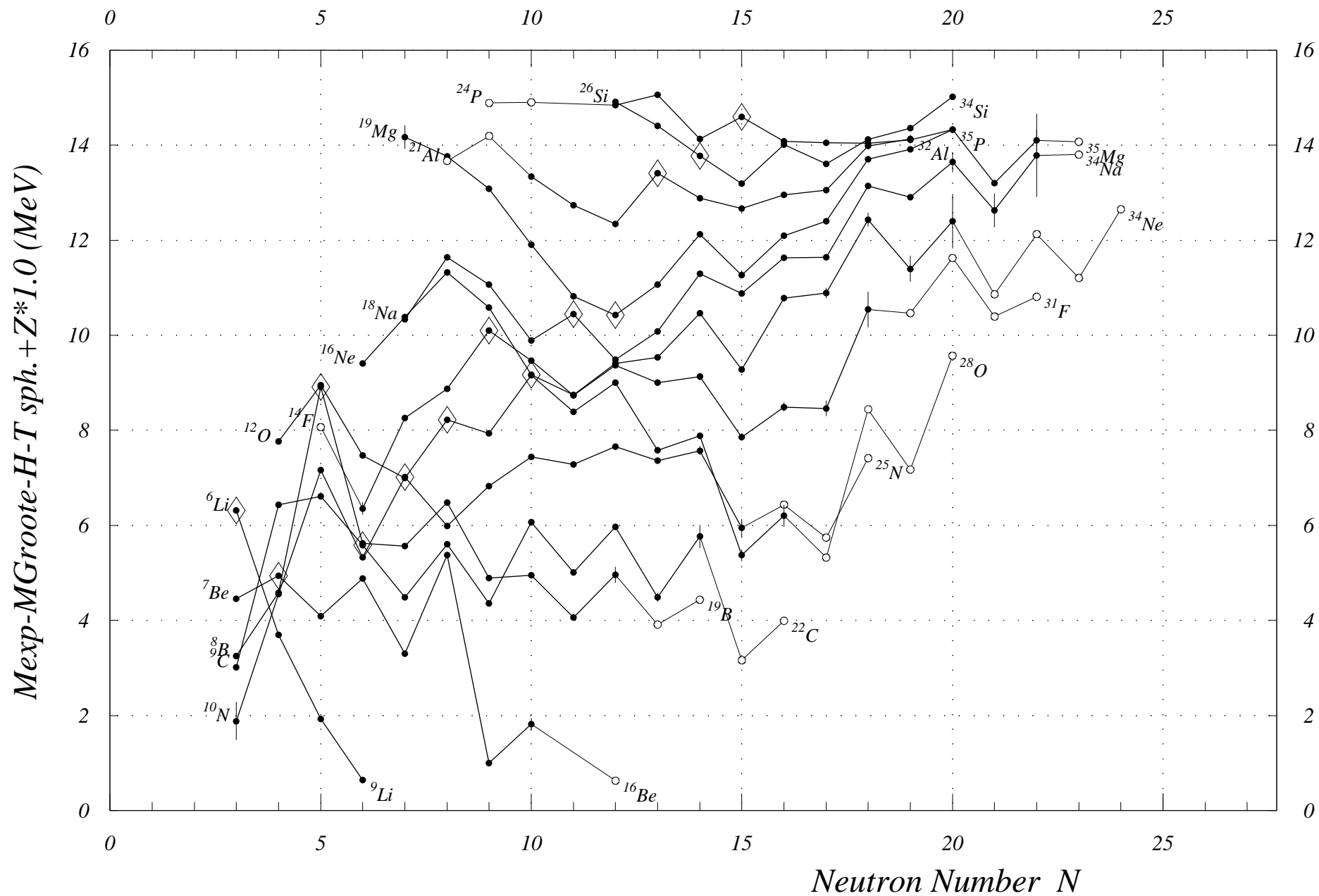


Fig. 2. Mass Exp-Mass Groote-H-T sph. $N=$ 8 to 46

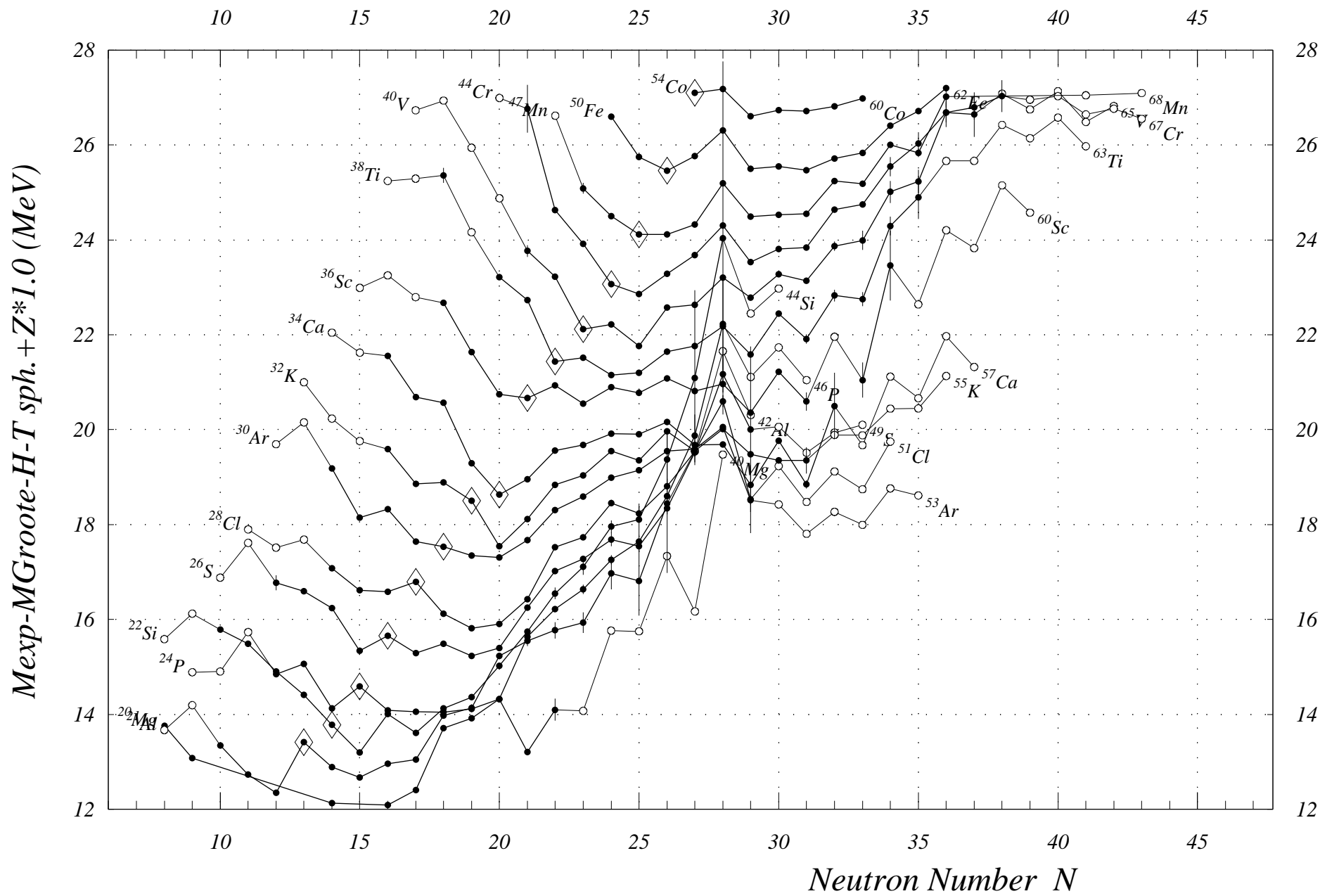


Fig. 3. Mass Exp-Mass Groote-H-T sph. N= 18 to 66

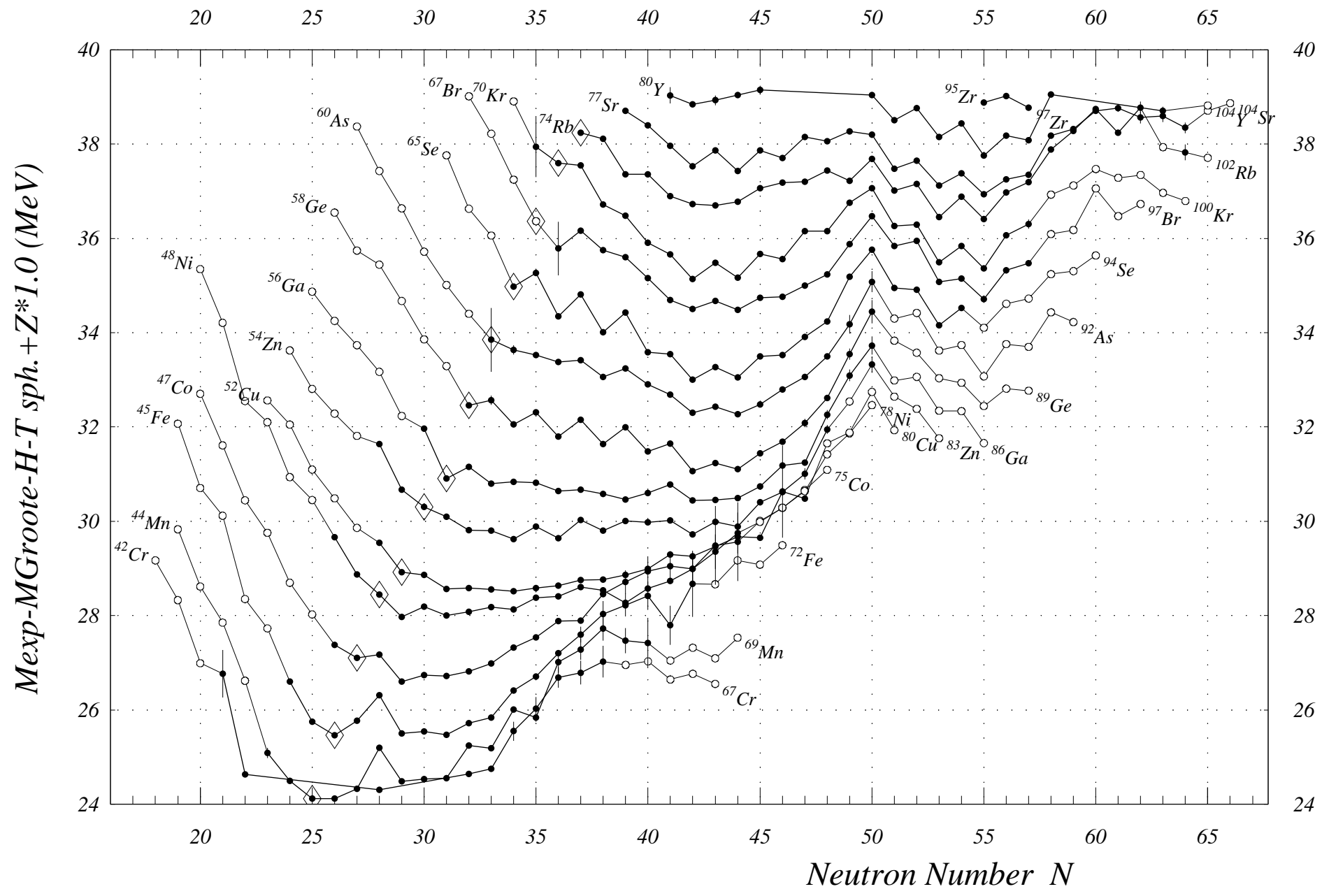


Fig. 4. Mass Exp-Mass Groote-H-T sph. $N= 34$ to 86

d 16 nov 2003
 aOp4sqyz (nov03)
 Borcea-Audi

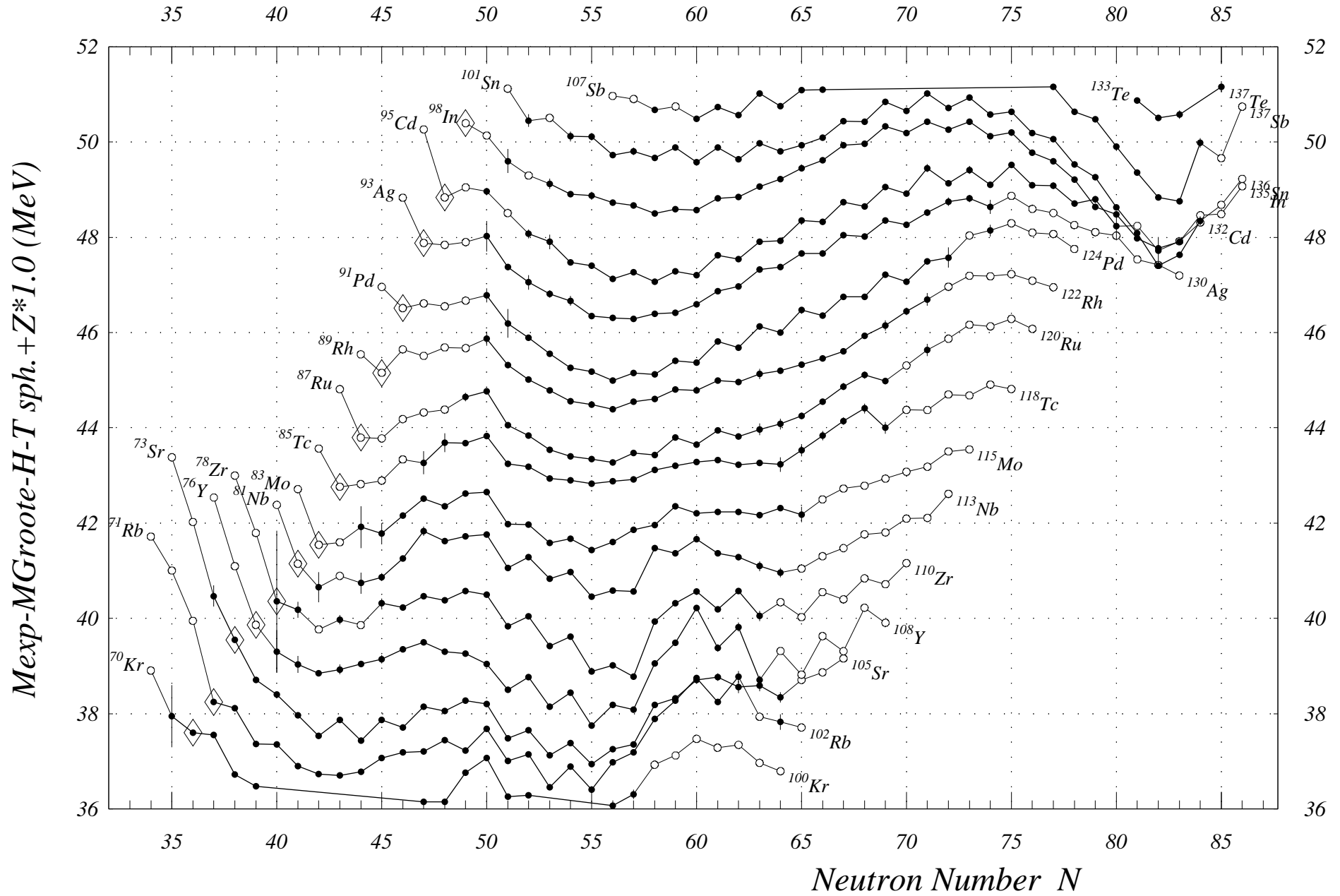


Fig. 5. Mass Exp-Mass Groote-H-T sph. N= 50 to 102

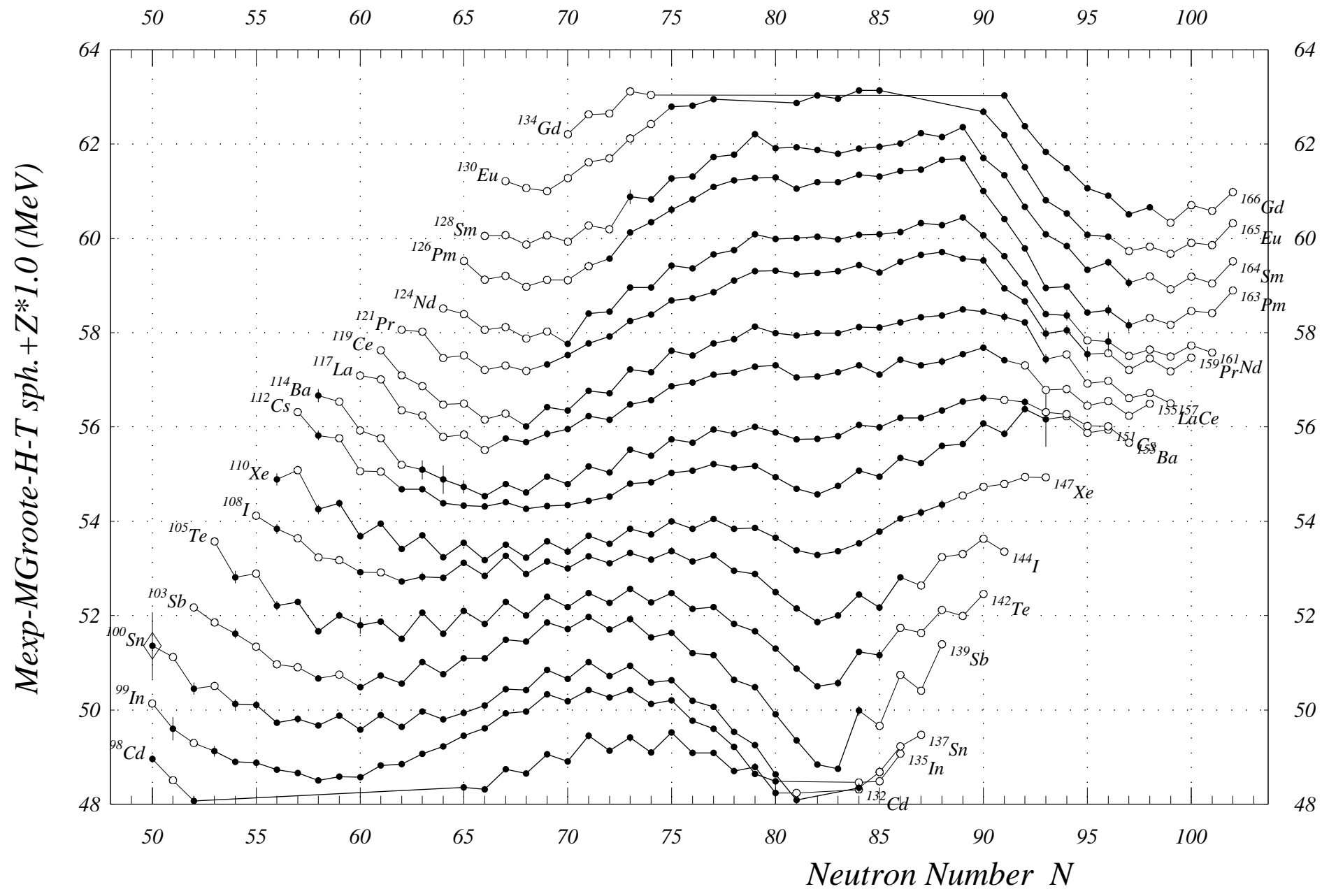


Fig. 6. Mass Exp-Mass Groote-H-T sph. $N= 70$ to 118

d 16 nov 2003
 a0p4sqyz (nov03)
 Borcea-Audi

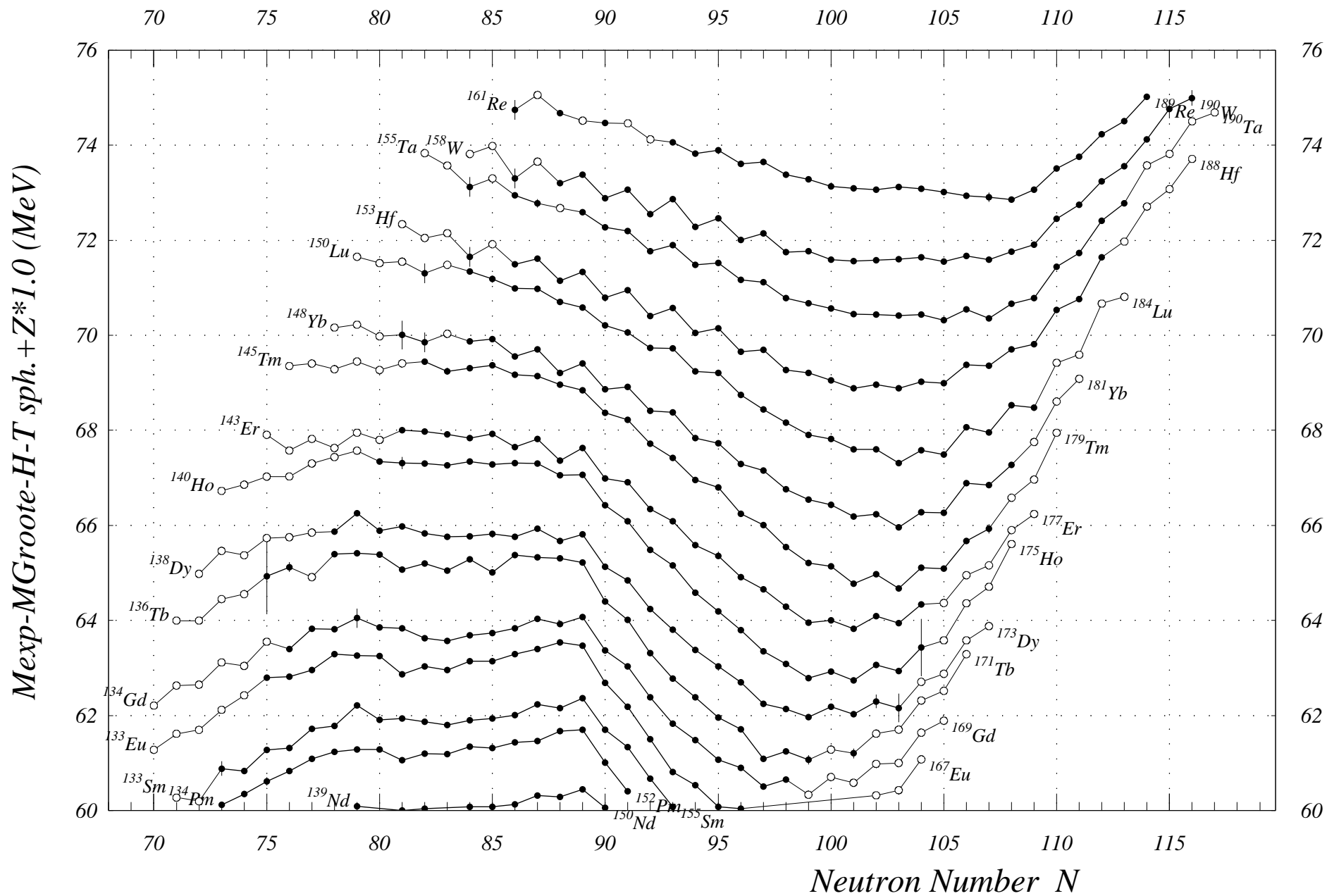


Fig. 7. Mass Exp-Mass Groote-H-T sph. $N=$ 82 to 144

d 16 nov 2003
a0p4sqyz (nov03)
Borcea-Audi

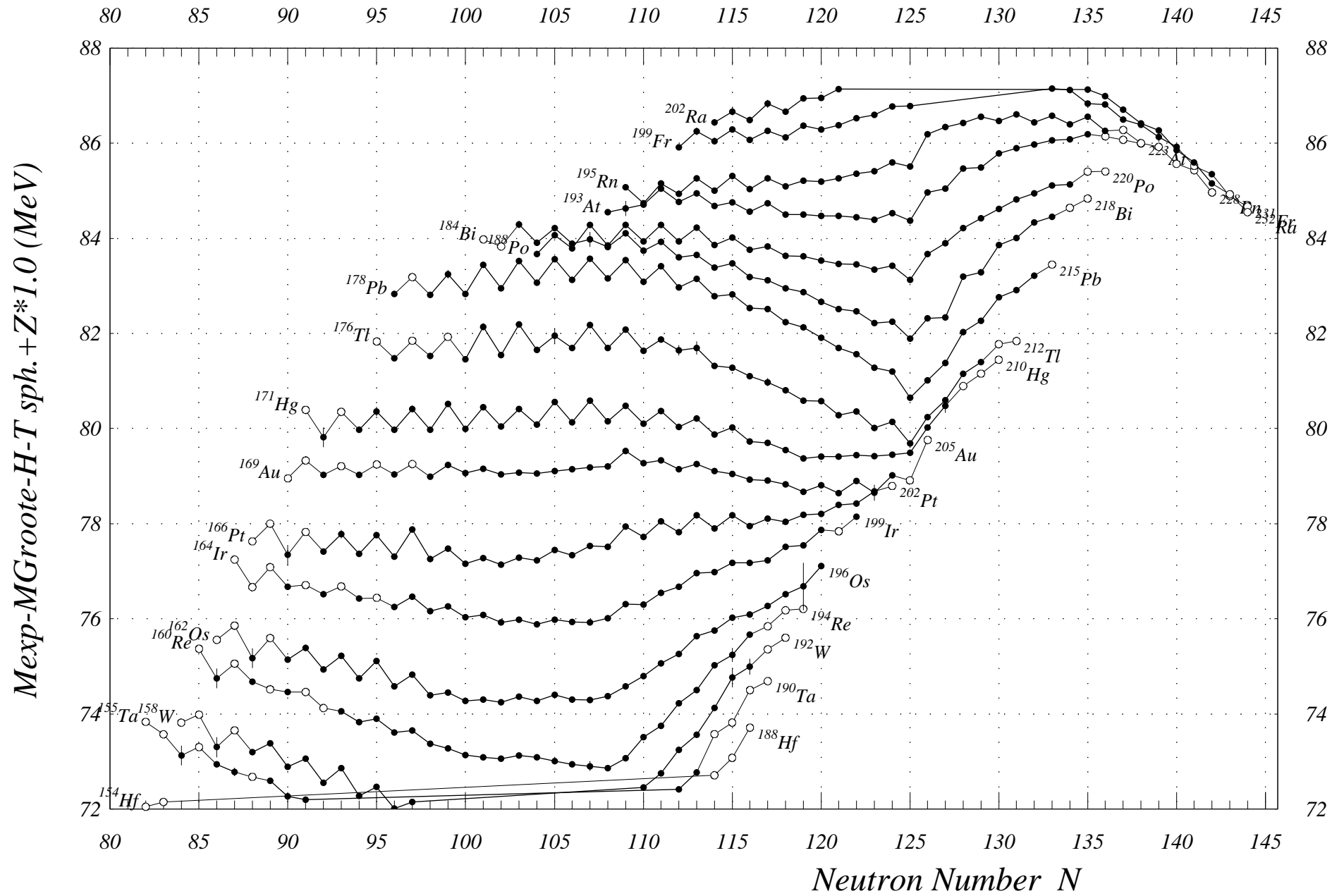


Fig. 8. Mass Exp-Mass Groote-H-T sph. $N= 104$ to 162

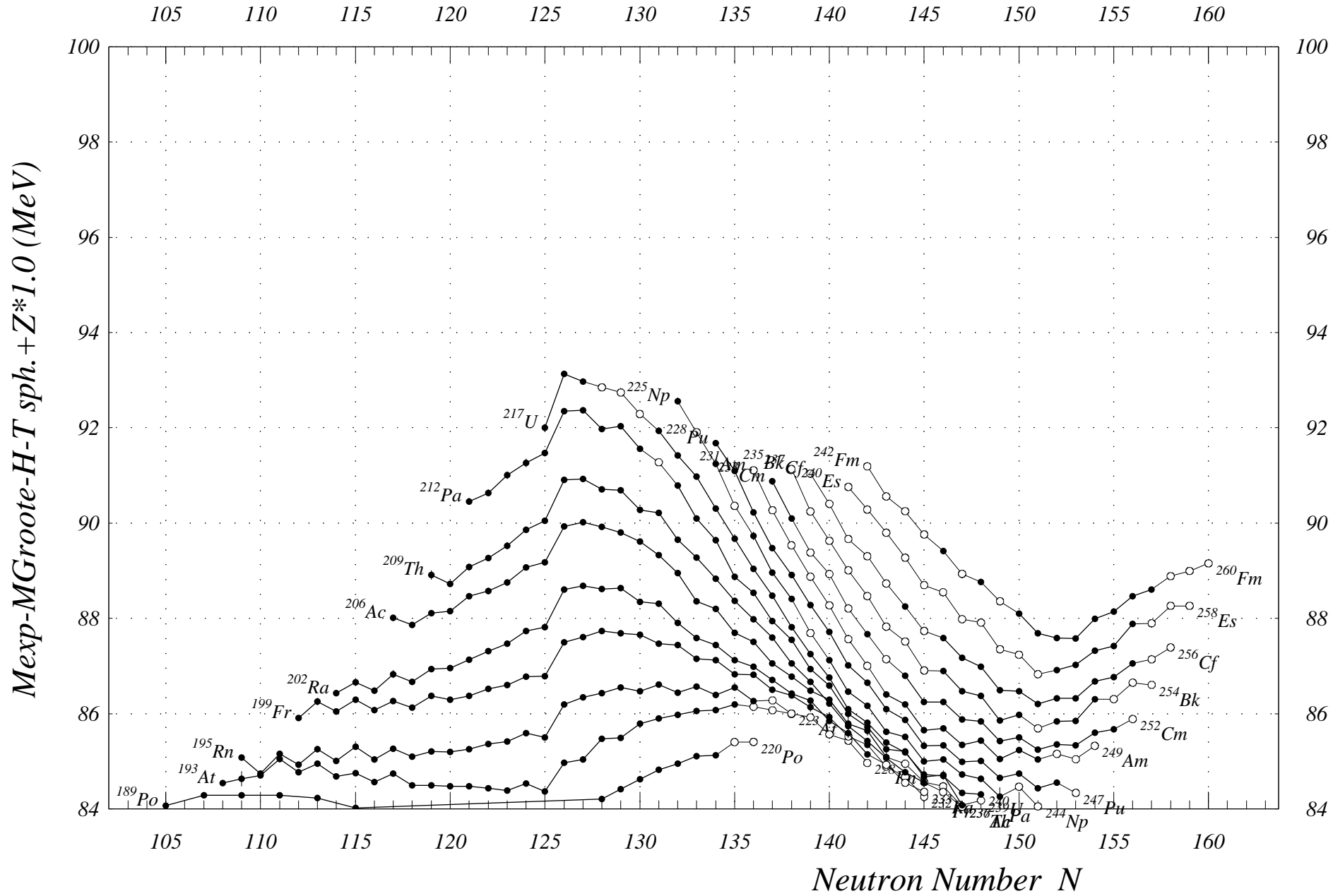


Fig. 9. Mass Exp-Mass Groote-H-T sph. N= 142 to 170

d 16 nov 2003
a0p4sqyz (nov03)
Borcea-Audi

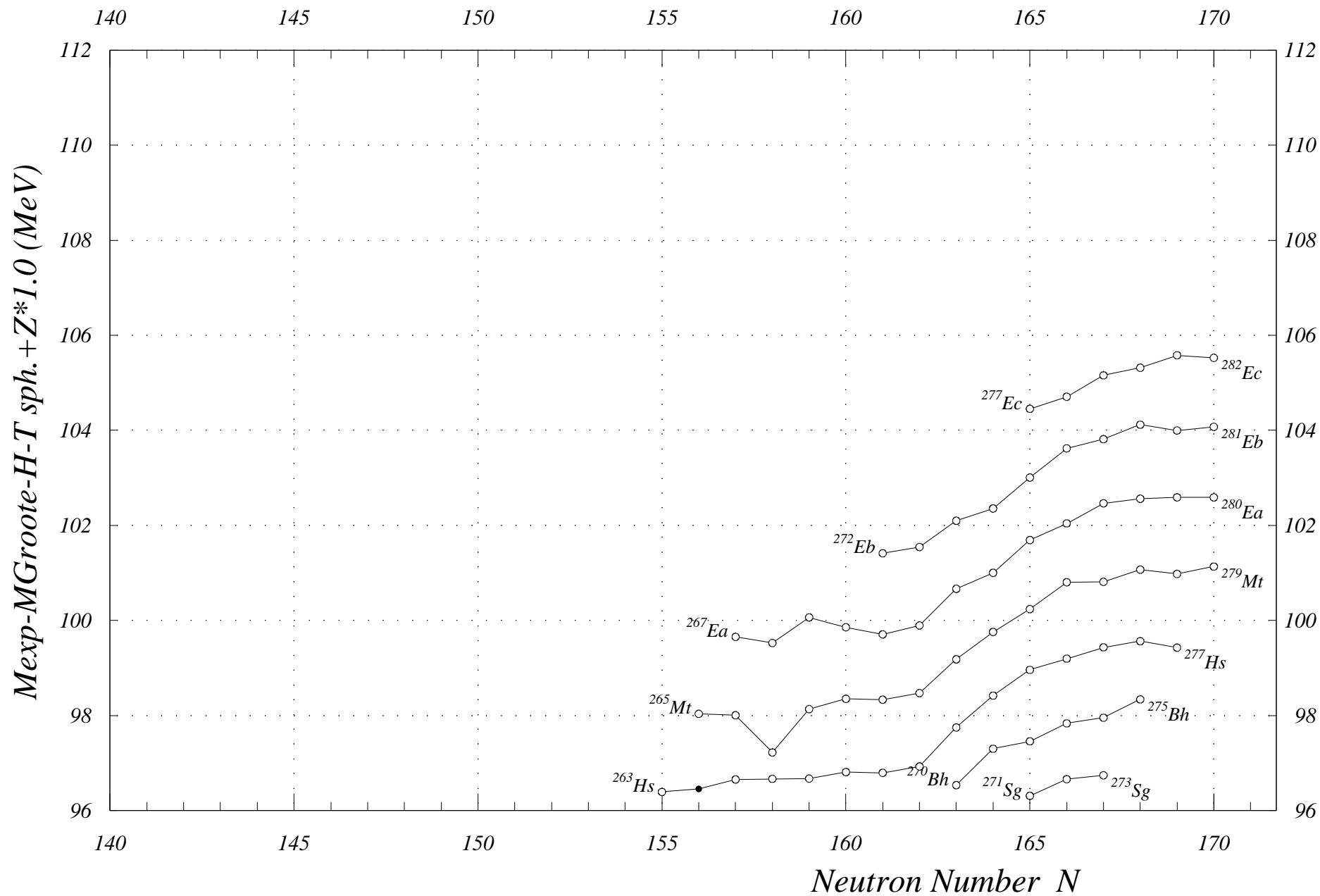


Fig. 10. Mass Exp-Mass Groote-H-T sph. $N=$ 150 to 179

