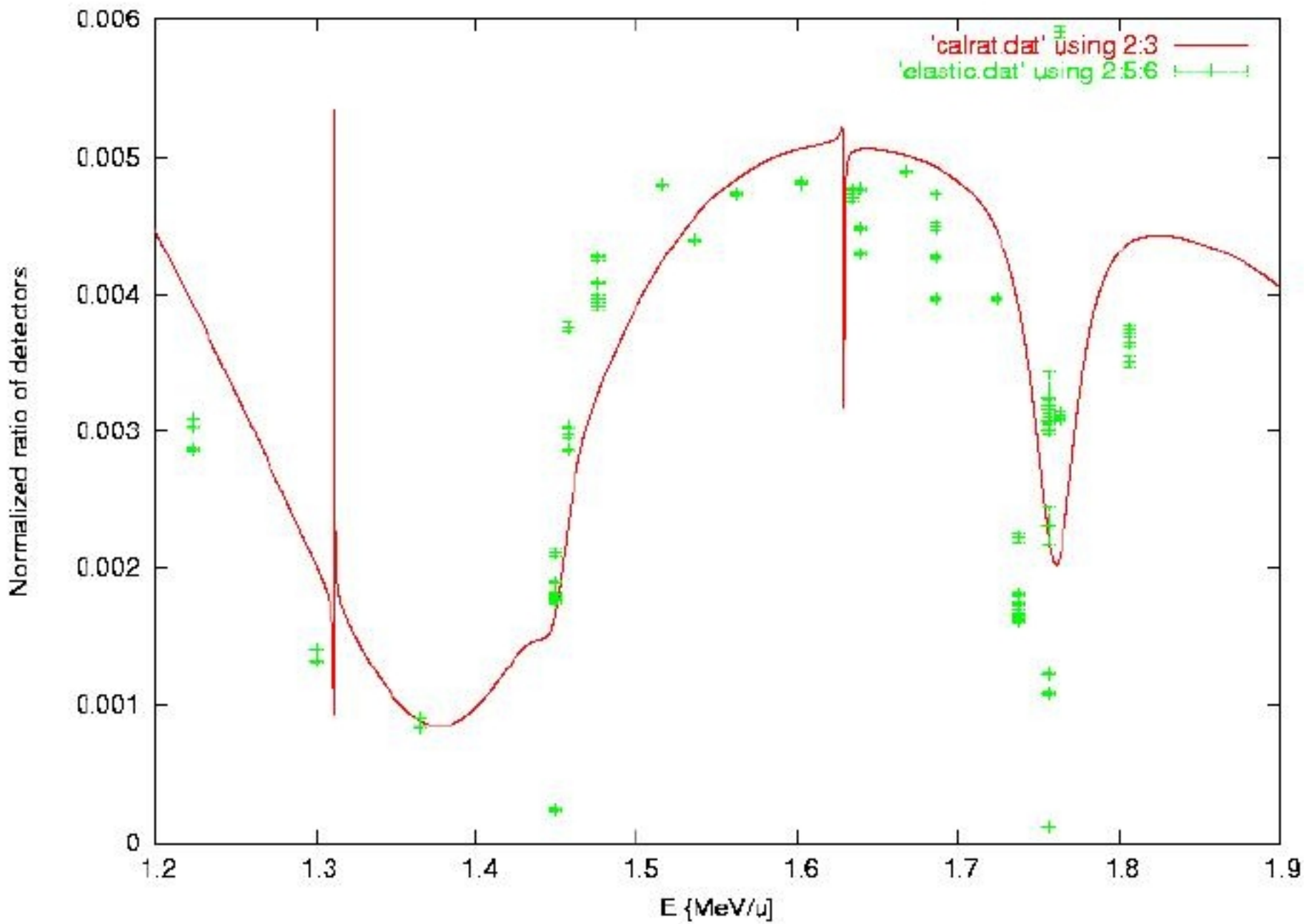
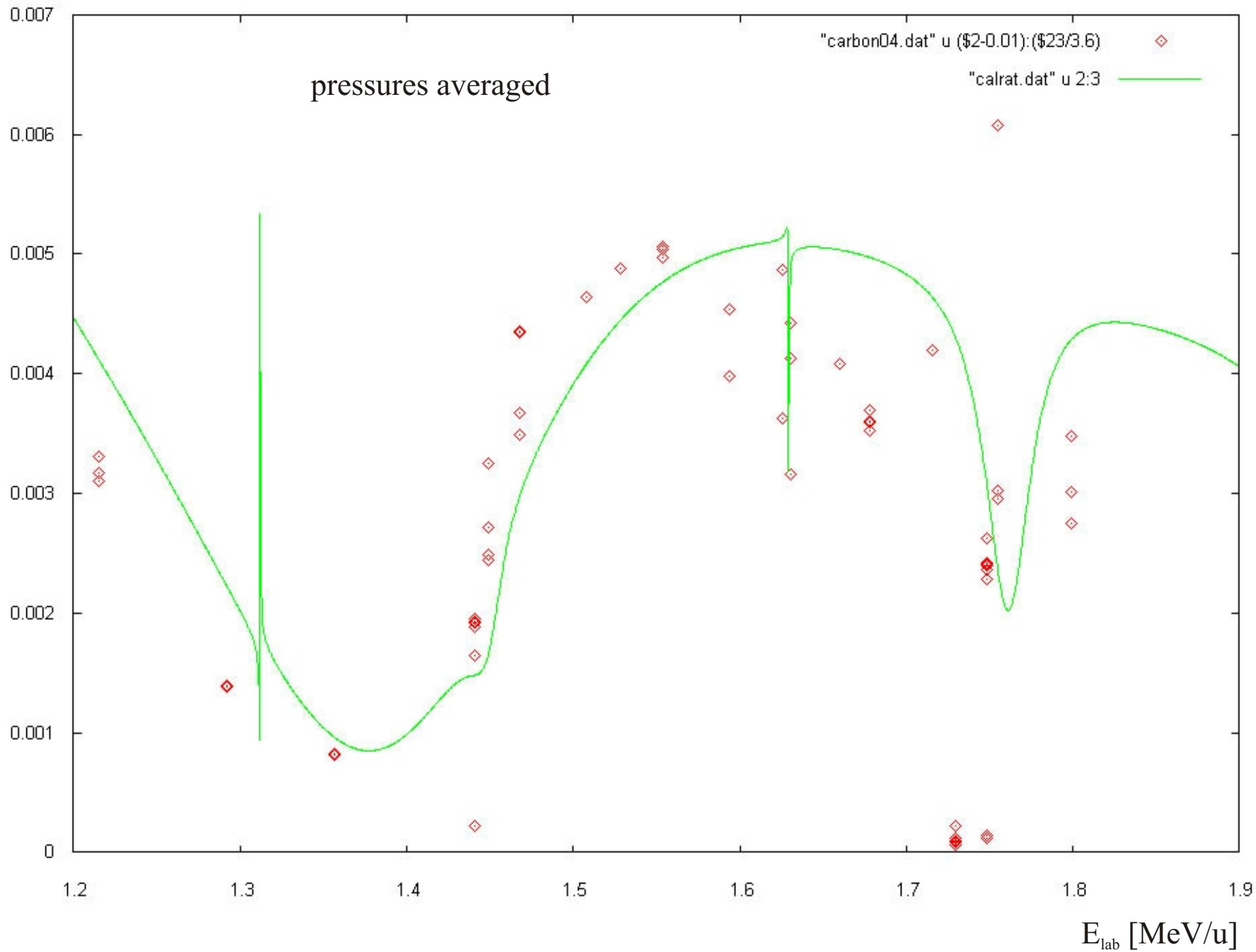


EM30 / (p_i * FCM2)

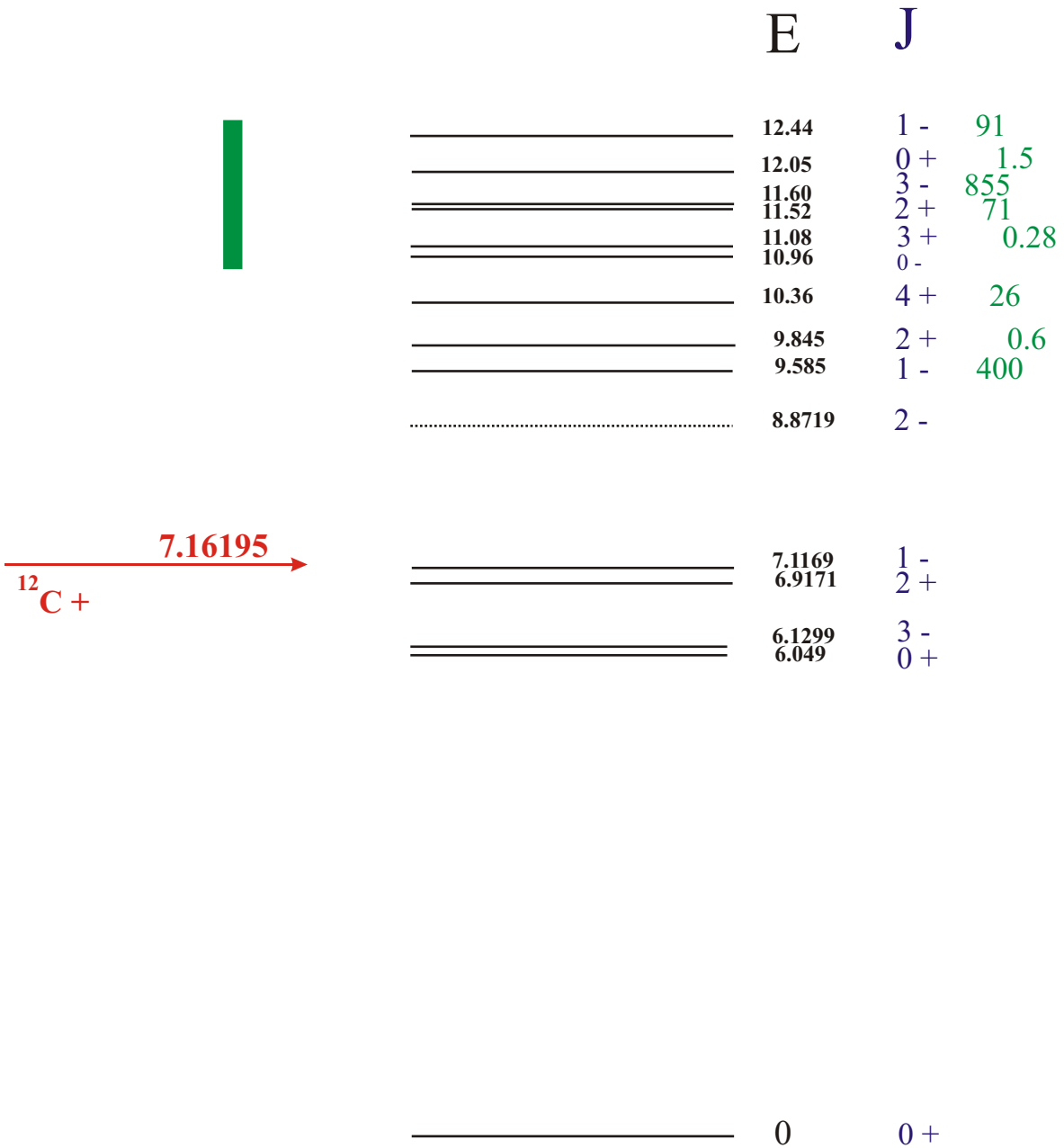


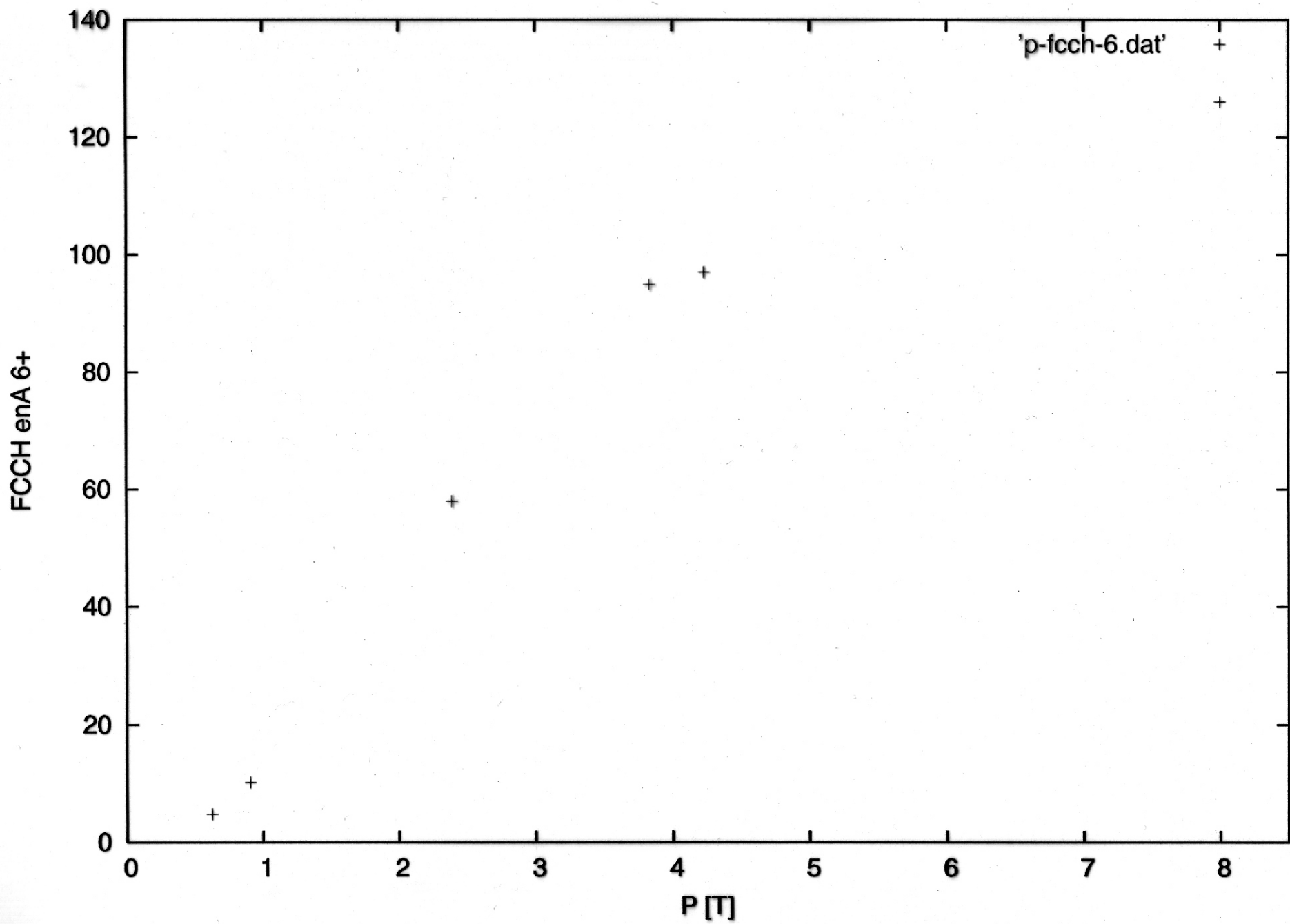
(E_{lab} - 0.002 MeV/u)

$$\frac{(EM30 * t_{HI})}{(p_{av} * FCM2)}$$



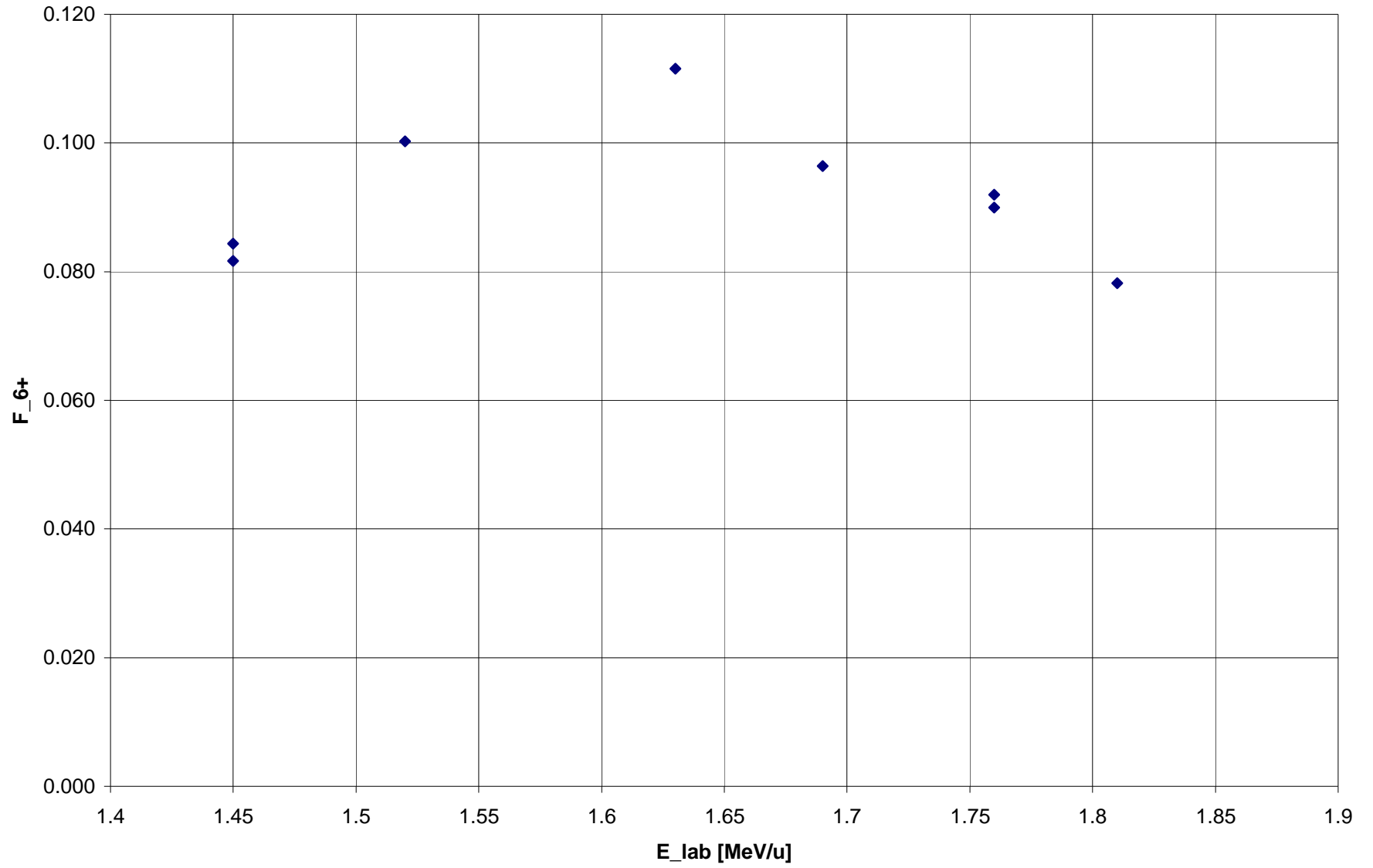
energy level diagram of ^{16}O



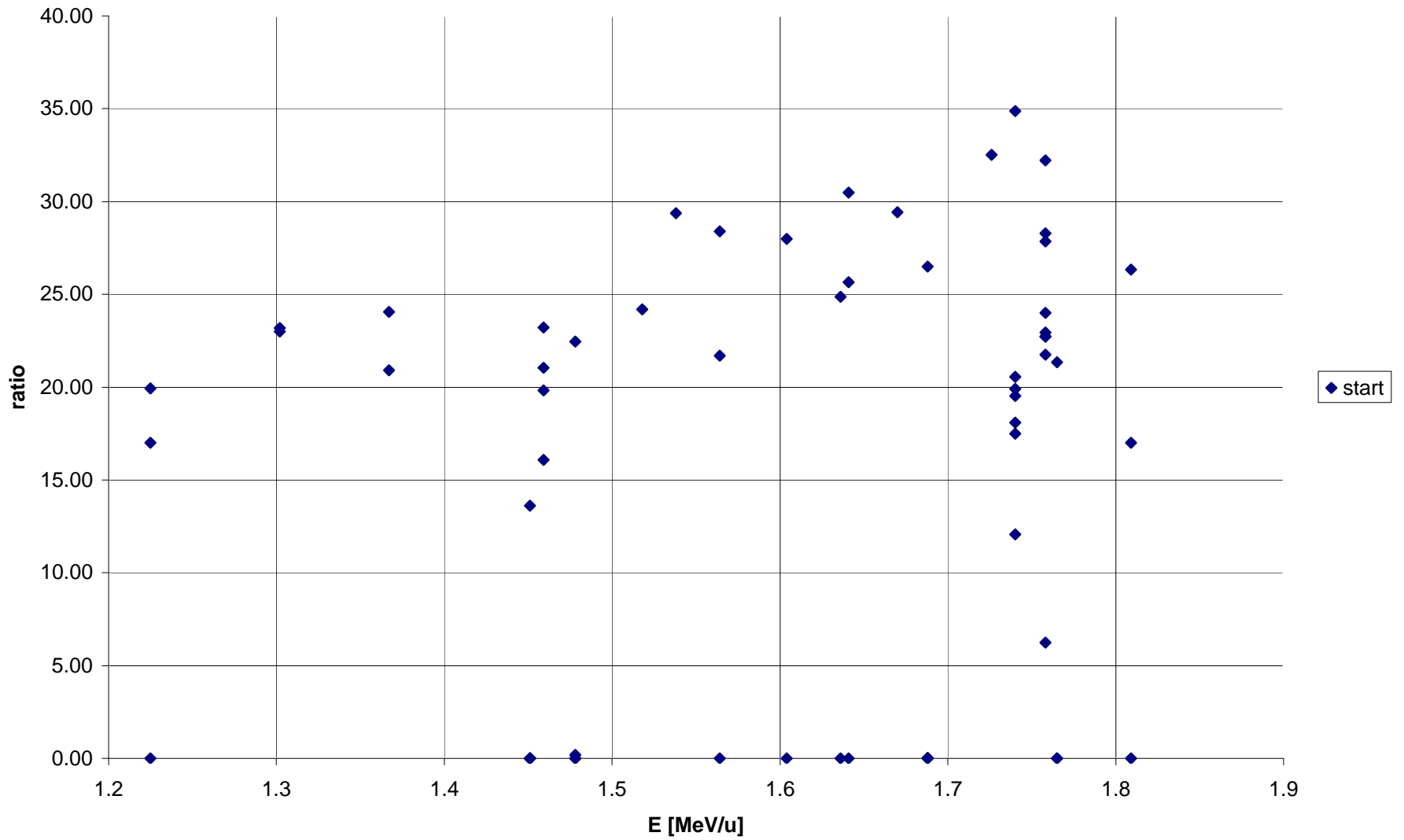


charge state fraction (E)

◆ FCM2 / (FC4 *p)



FCM2 * q / FC4 * p



EM30

$$(E_{lab} = 0.01 \text{ MeV/u}) : \frac{EM30 \cdot LT_{H1} \cdot F_{dt}(E) \cdot p}{FCM2} \cdot p$$

