

Post Flight Calibration of DOSTEL with Heavy Ions During the First ICCHIBAN Run at HIMAC

S. Burmeister¹, R. Beaujean¹, F. Petersen¹, G. Reitz²

¹Universität Kiel/IEAP, 24098 Kiel, Germany

²DLR Köln/Flugmedizin, 51147 Köln, Germany

7th Workshop on Radiation
Monitoring for the International
Space Station

2-4 September 2002, UIC, Paris, France





独立行政法人
放射線医学総合研究所

Calibration with ^{241}Am

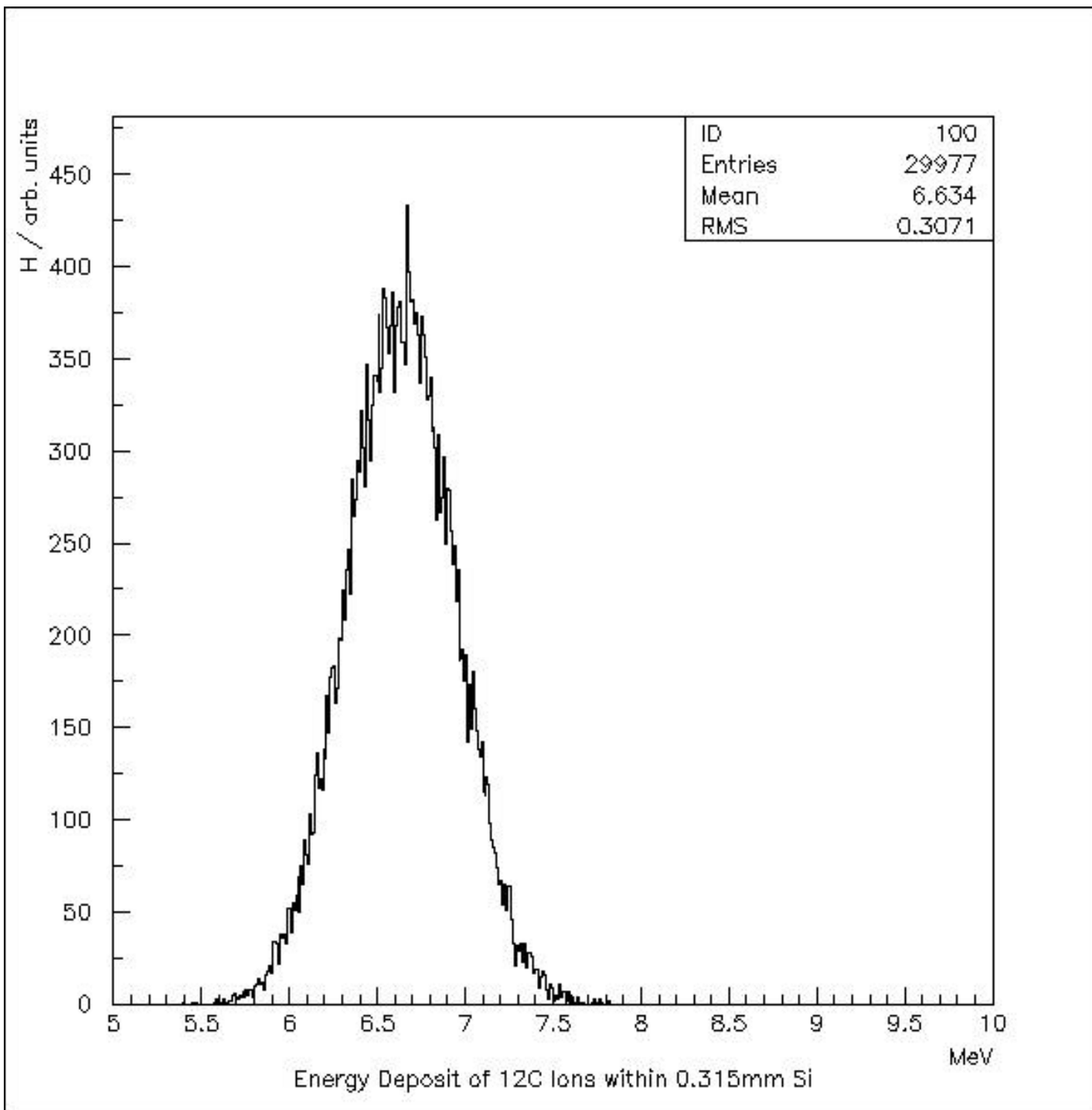
- in a vacuum chamber (pressure 0.1 hPa, distance 10 cm)
- the dead layer of the detectors is specified at about $0.1\mu\text{m}$ so it can be neglected and the peak is attributed to stopping alpha-particles of 5.48 MeV (their range in Si is about $28\mu\text{m}$)

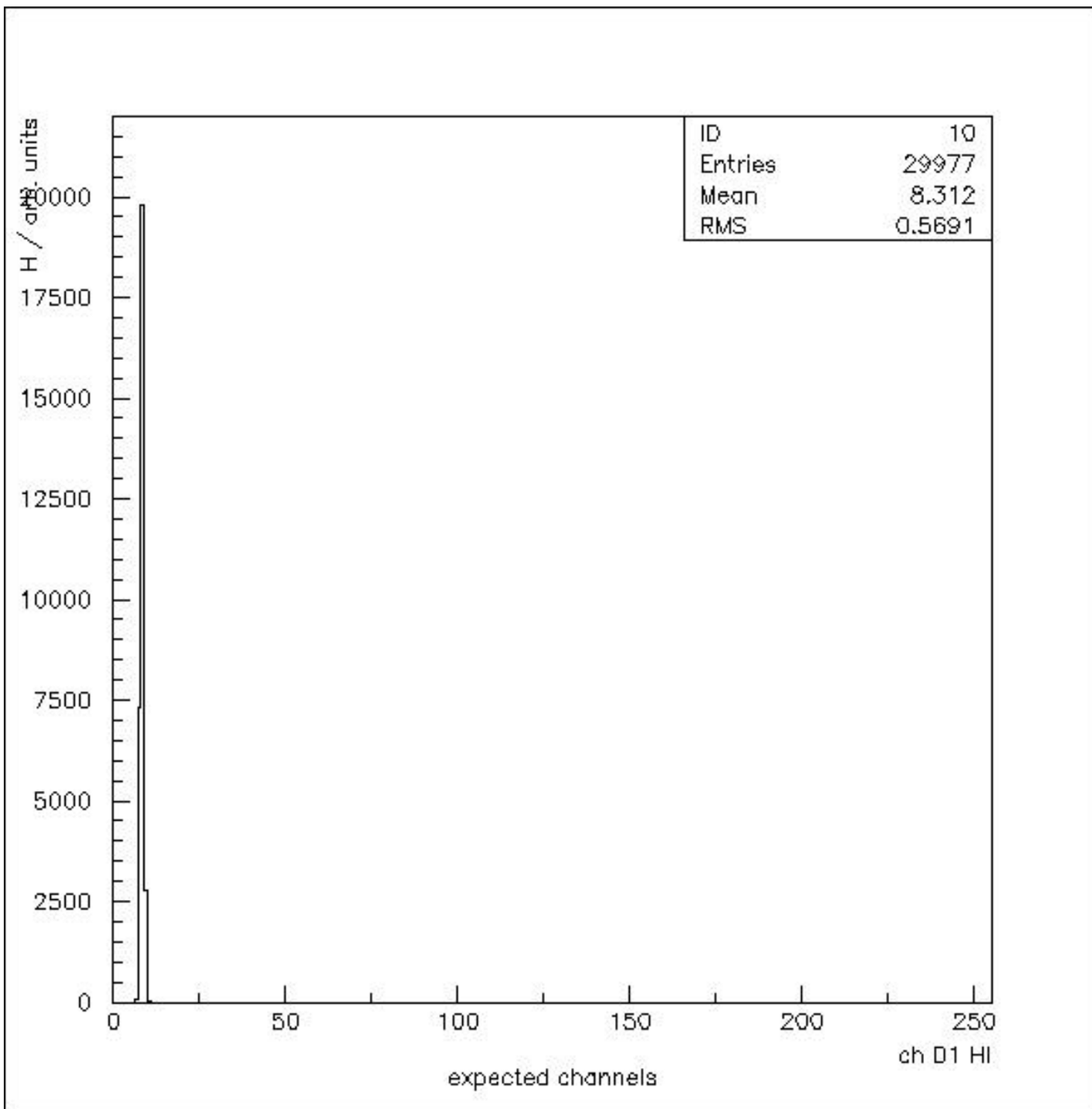
Calibration with ^{241}Am

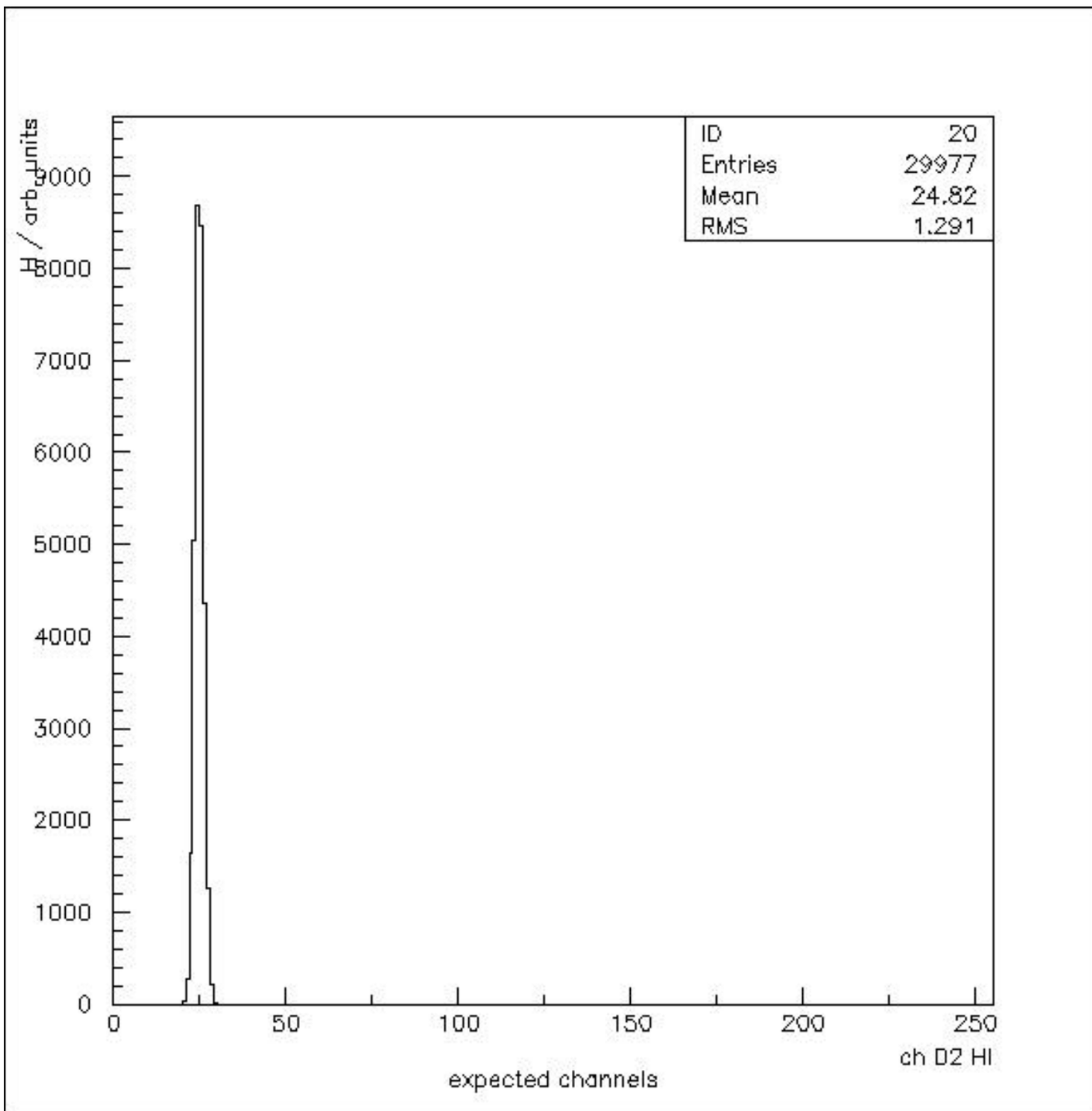
- the gain of the pulse amplifiers was reduced in order to yield the 5.48 MeV peak at the high end of the low energy deposit channels
- The ultimate response is calculated from the nominal gain of the pulse amplifiers which is better than 2%
- The overall linearity for the low and high energy deposit range was verified by using test pulses from a tail pulse generator

Calibration at HIMAC

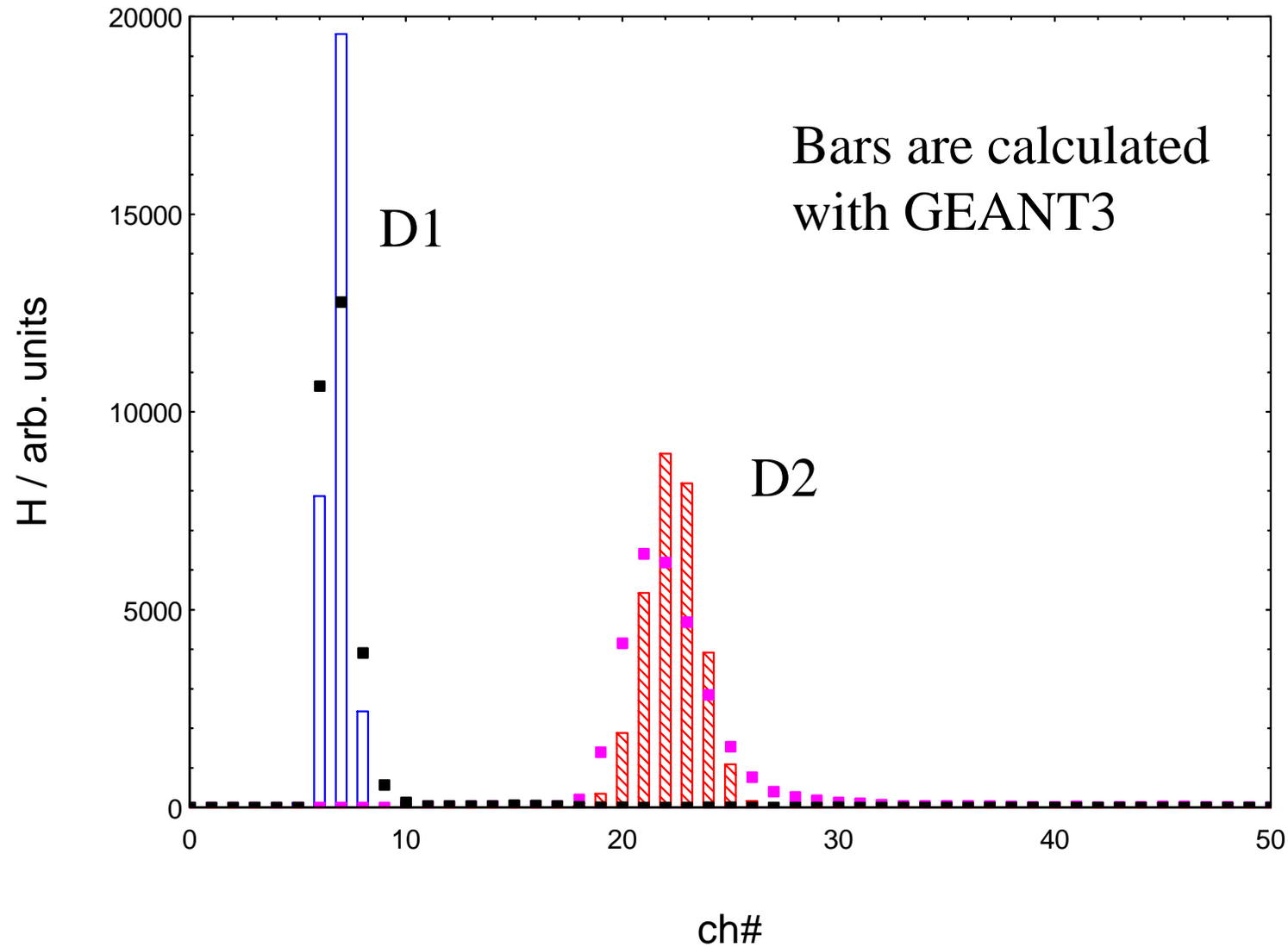
- Energy deposit within the 315 μ m Si detector must be calculated for
 - 400 MeV/nuc iron
 - 400 MeV/nuc carbon



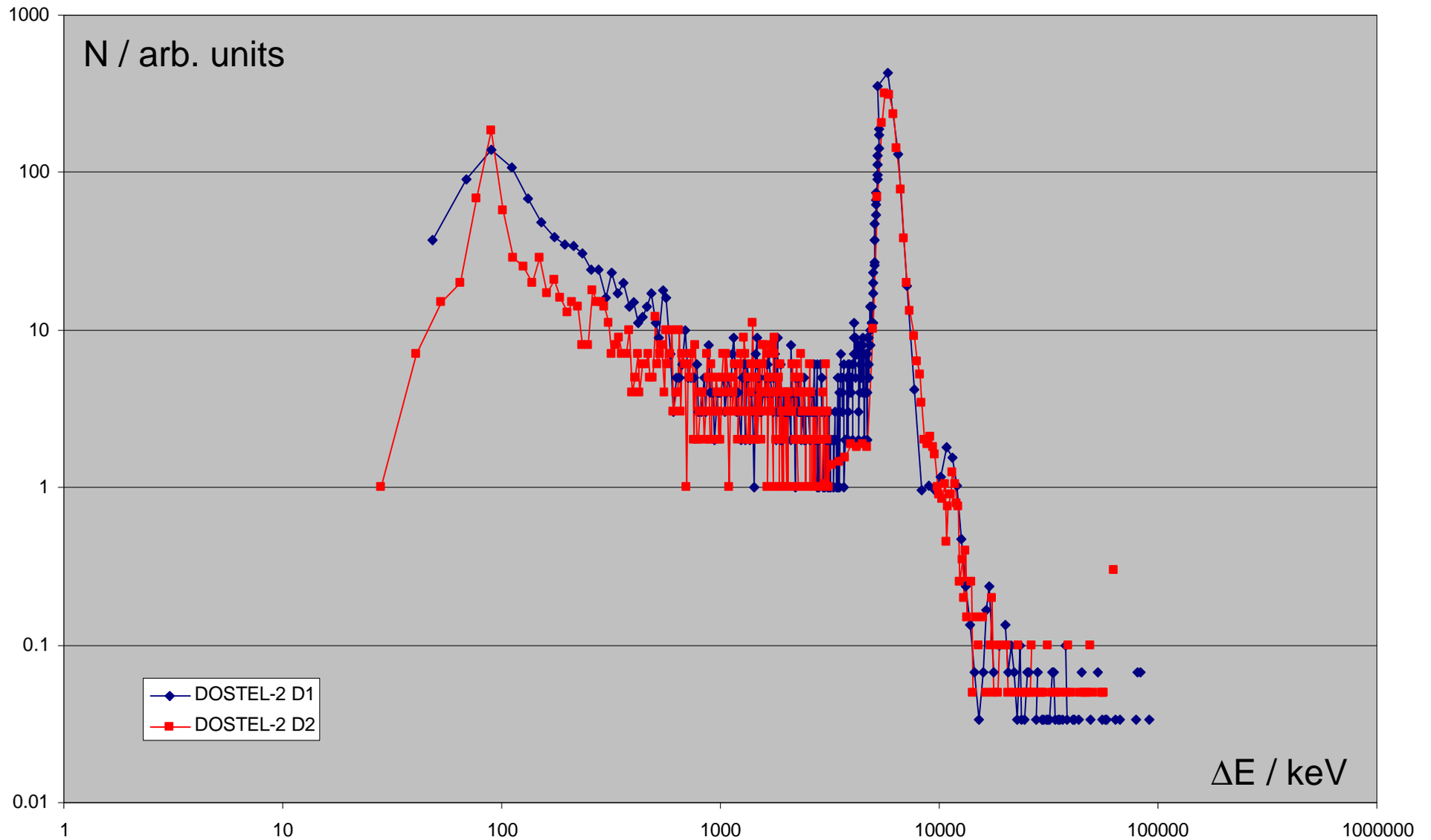




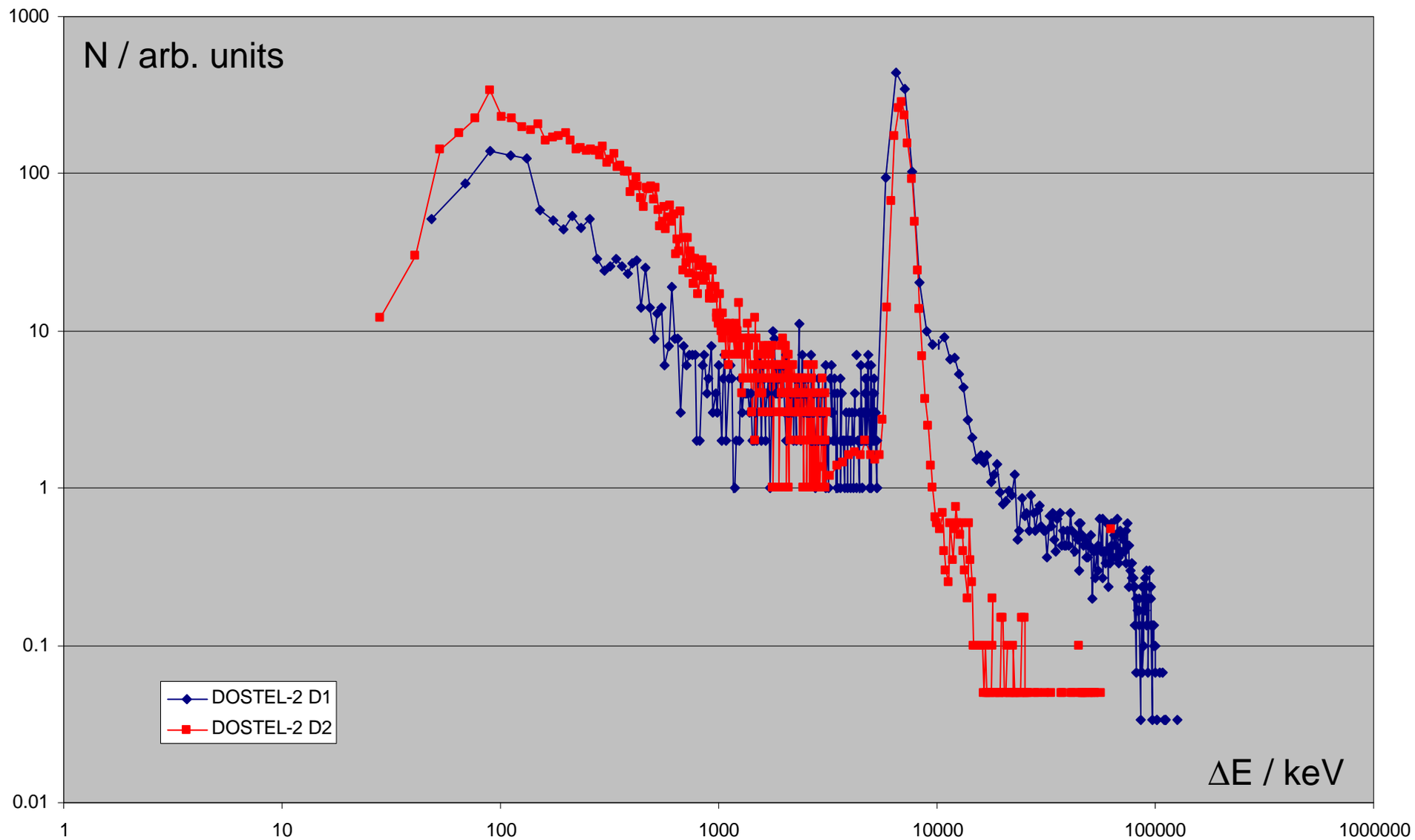
Calculated and Measured Channels for ^{12}C



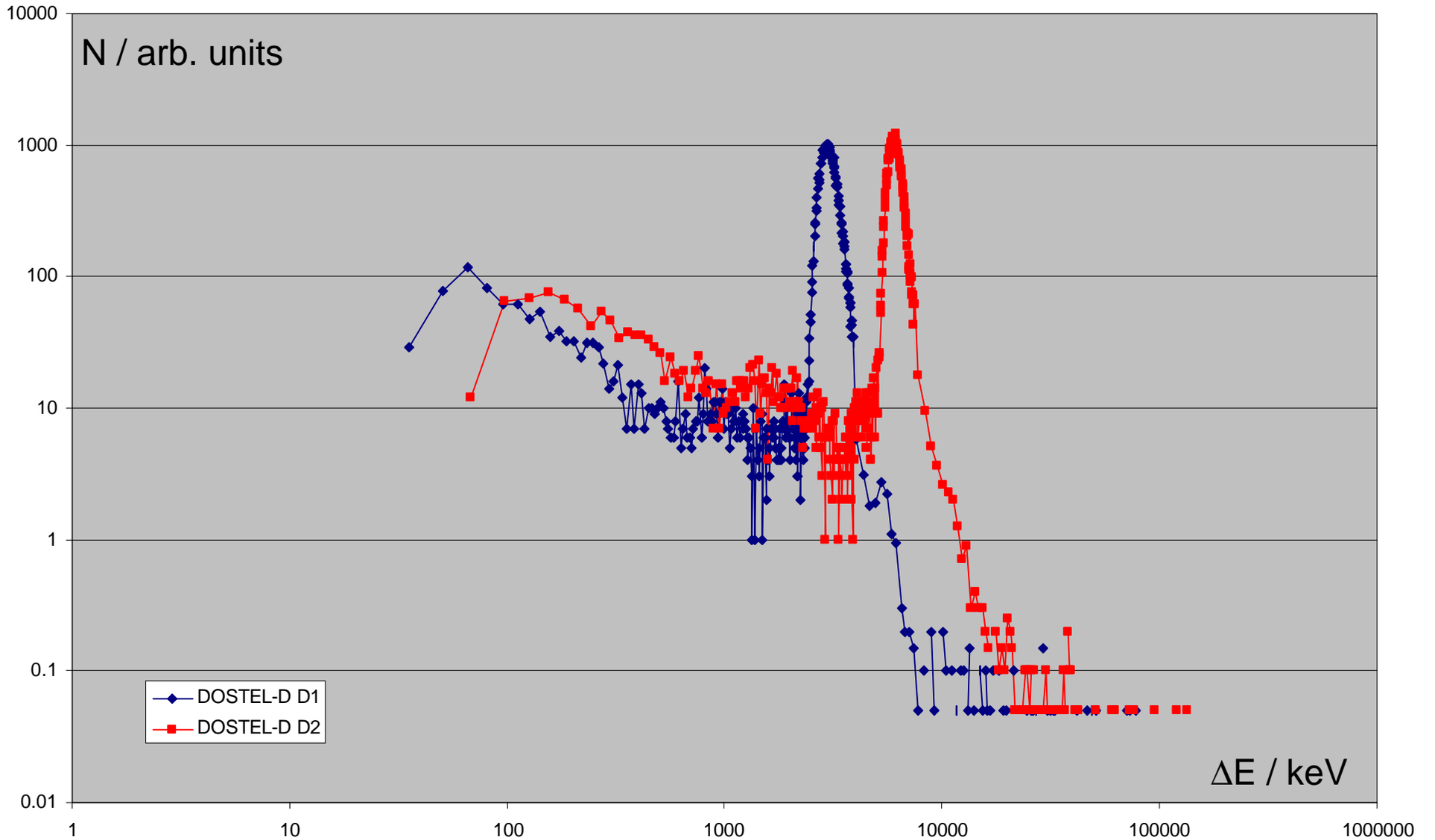
DOSTEL-2 ^{12}C 0° centered



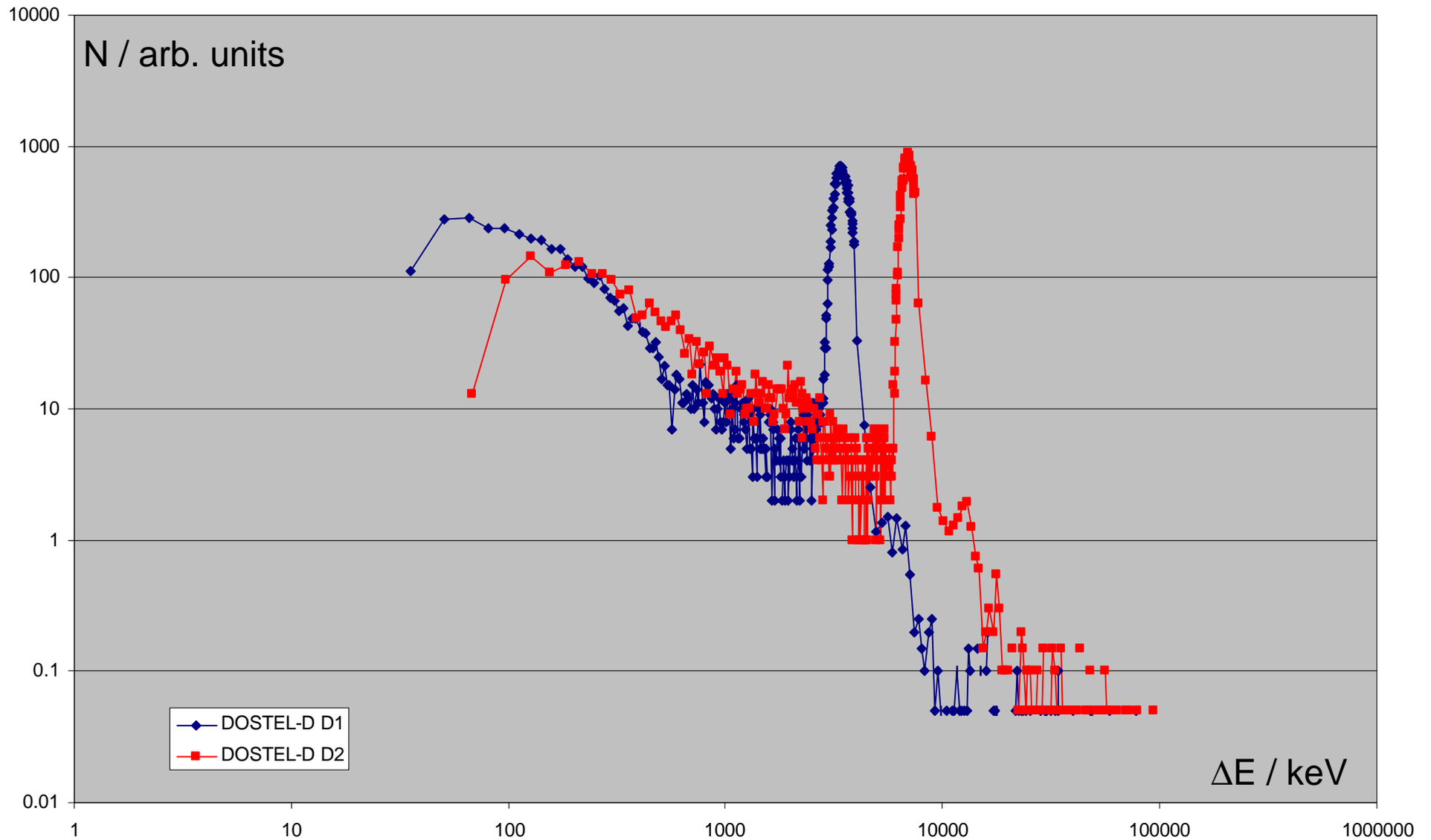
DOSTEL-2 ^{12}C 30° centered



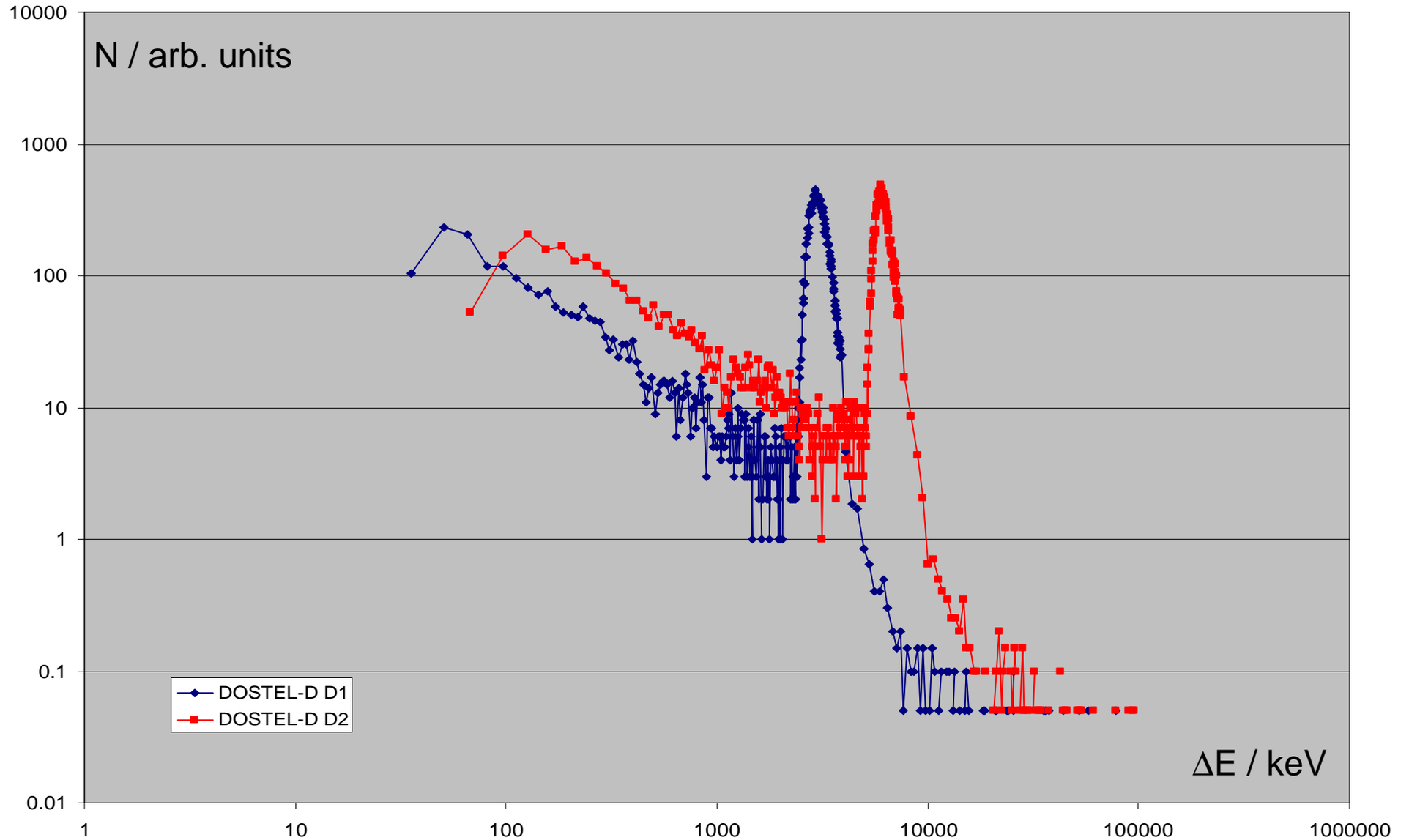
DOSTEL-D ^{12}C 0° centered



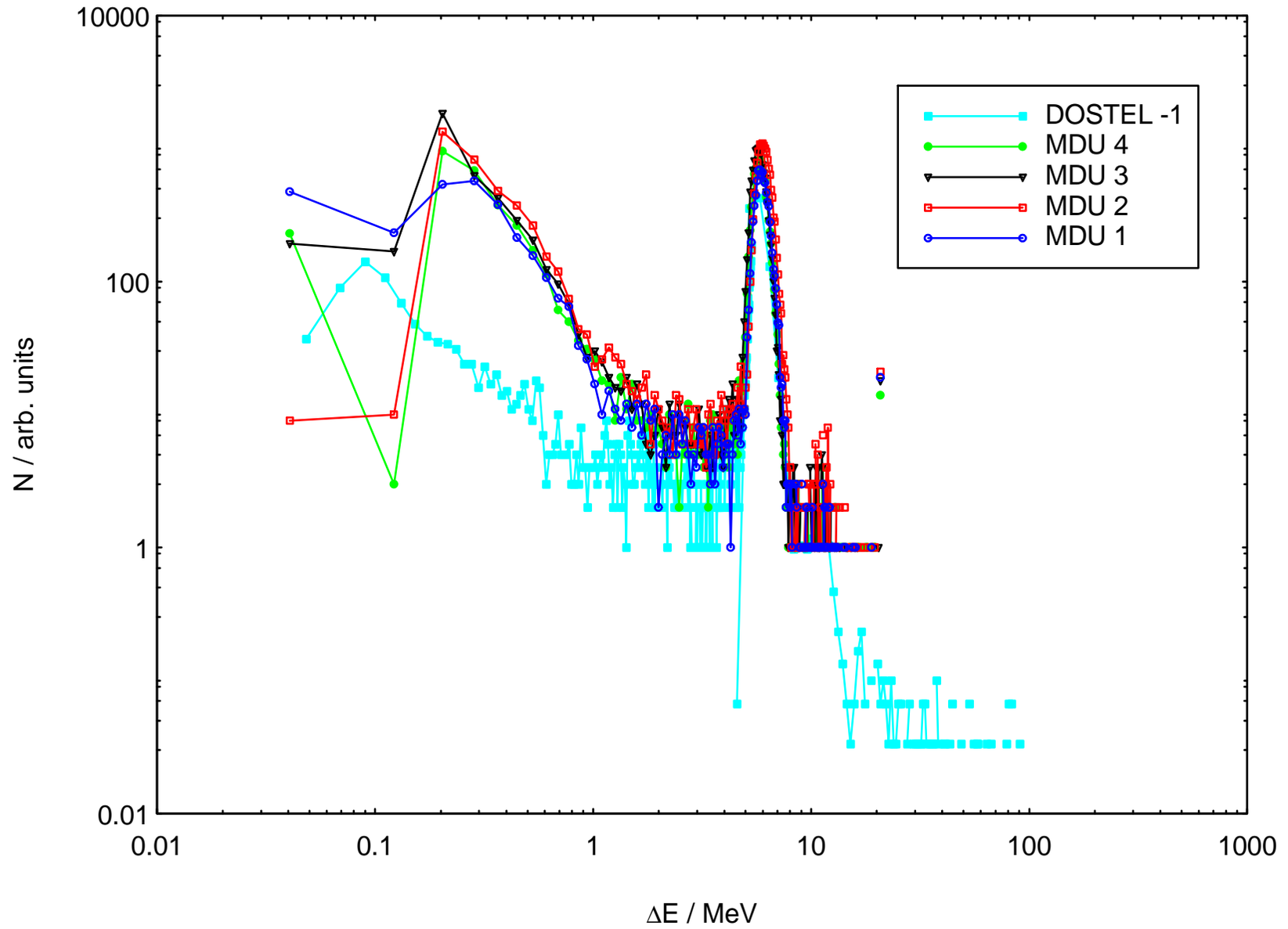
DOSTEL-D ^{12}C 30° centered



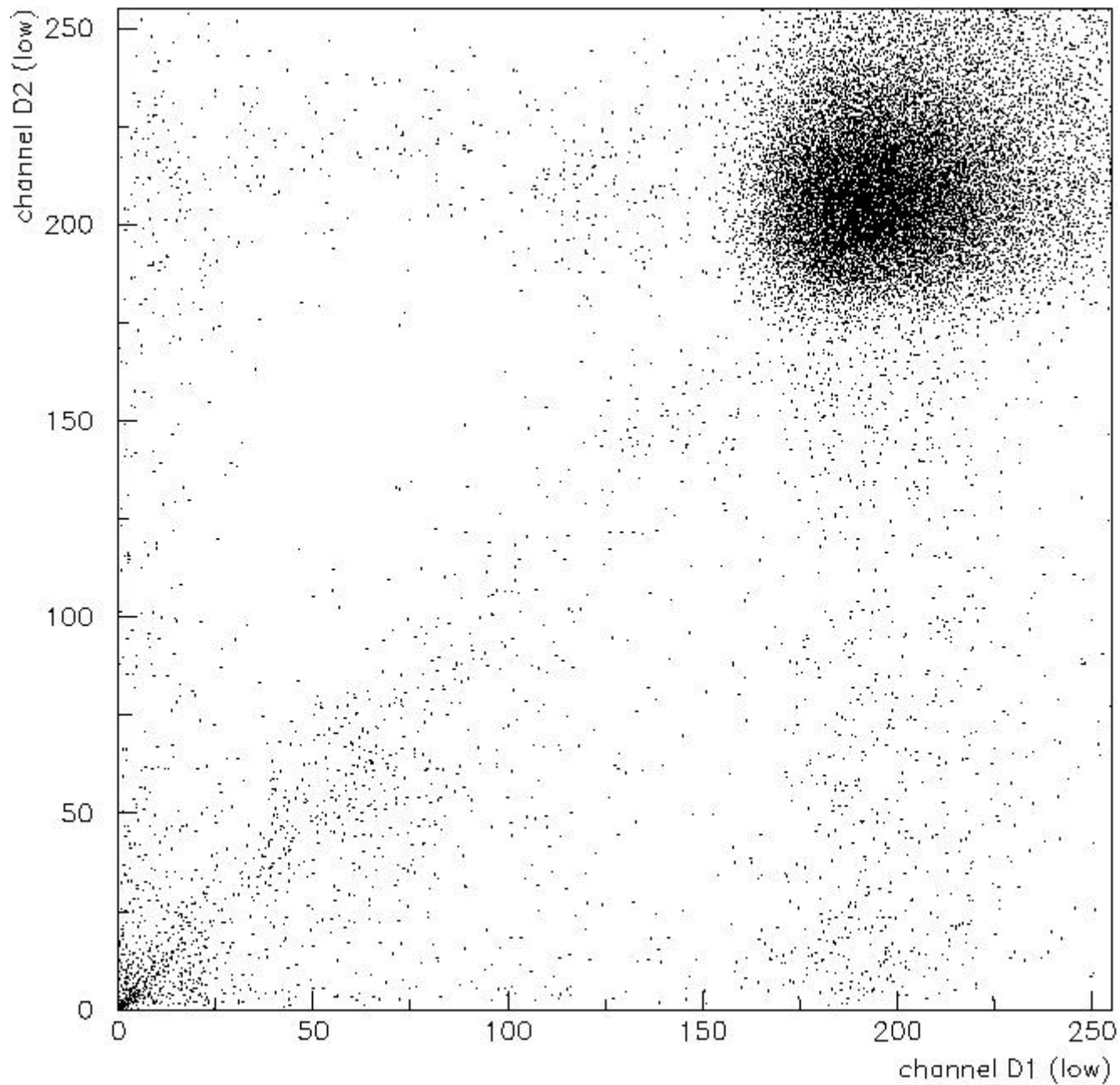
DOSTEL-D ^{12}C 0° X+15mm, Y+15mm

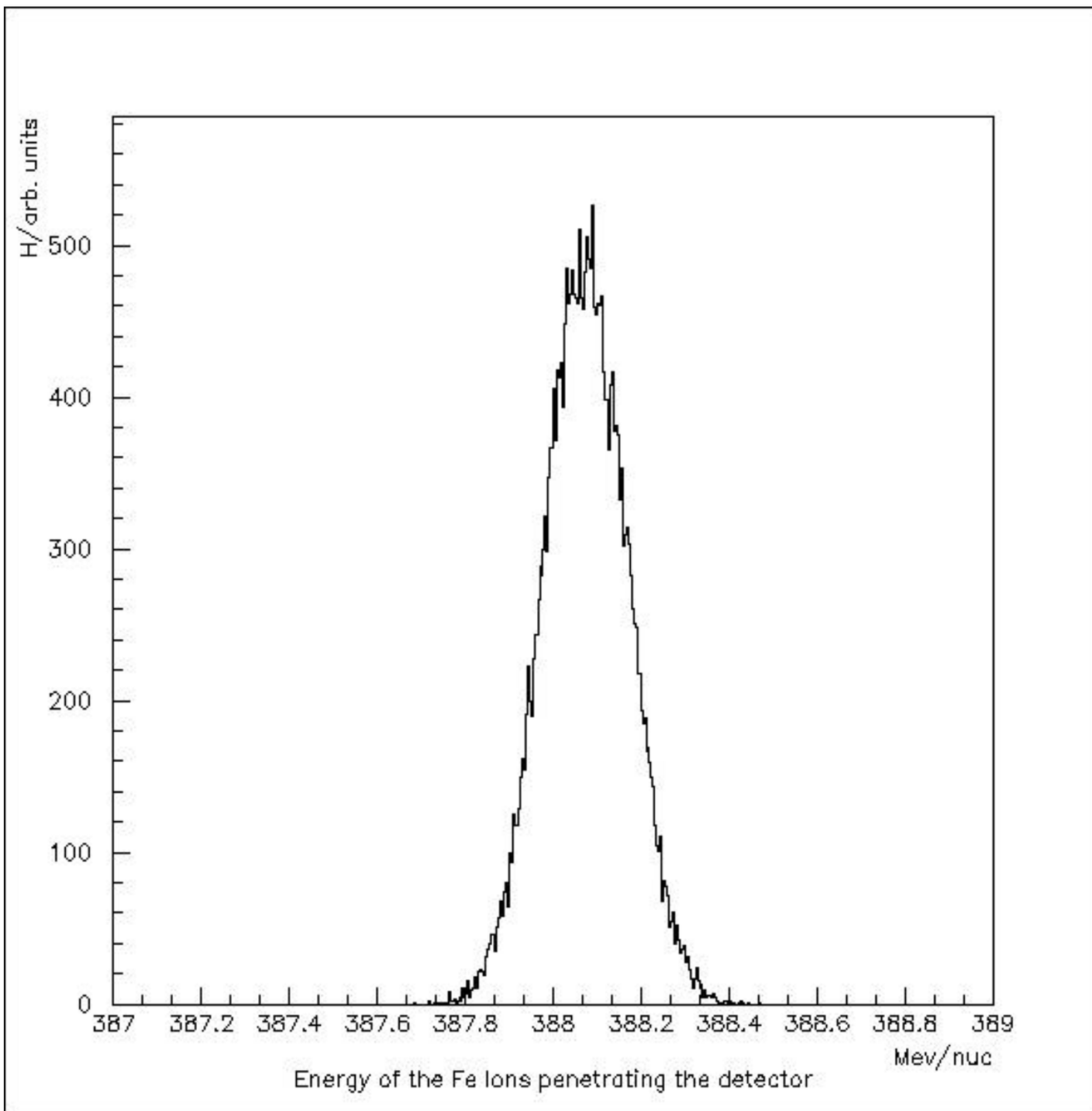


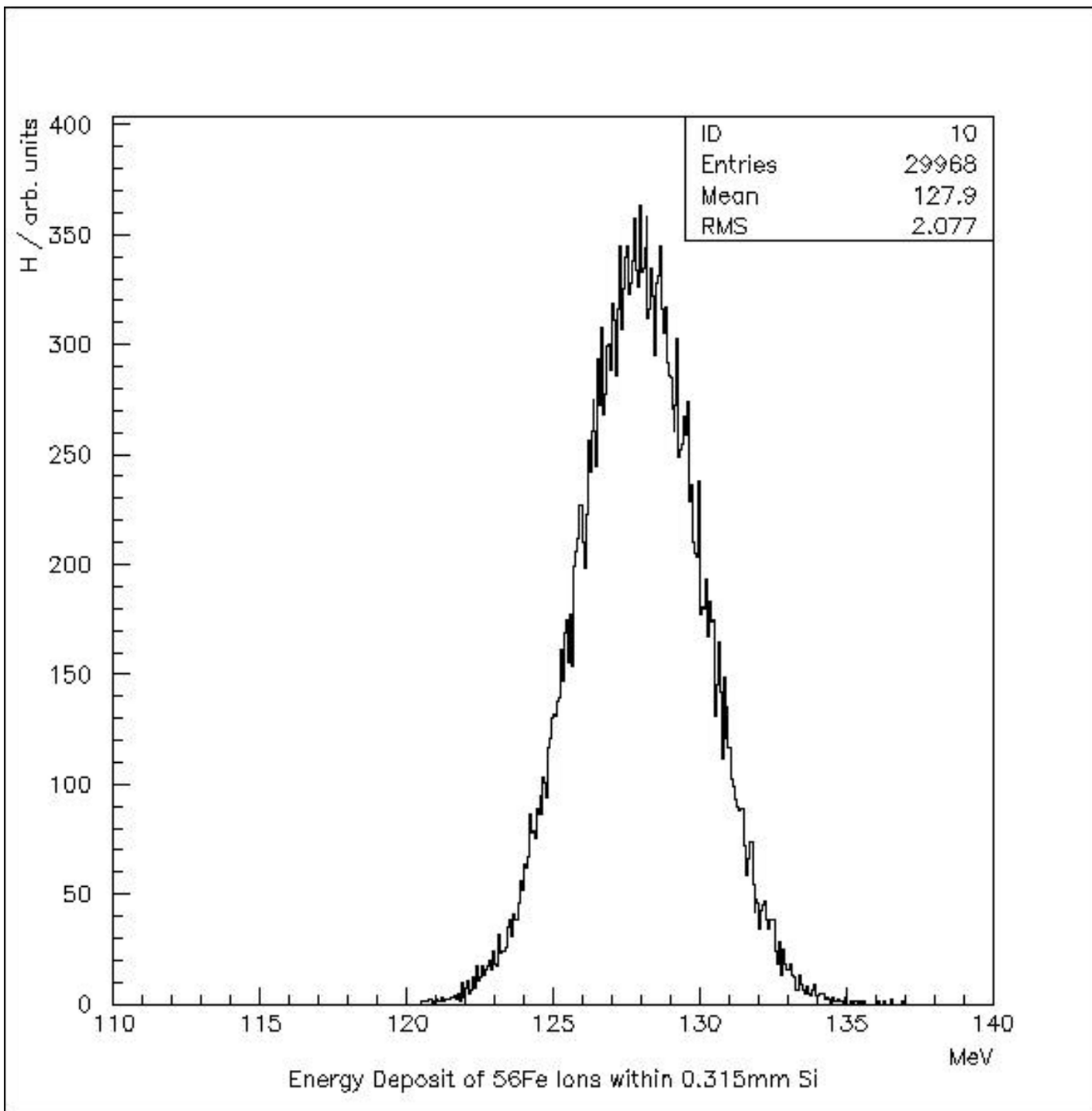
DOSTEL-2 ^{12}C 0° centered



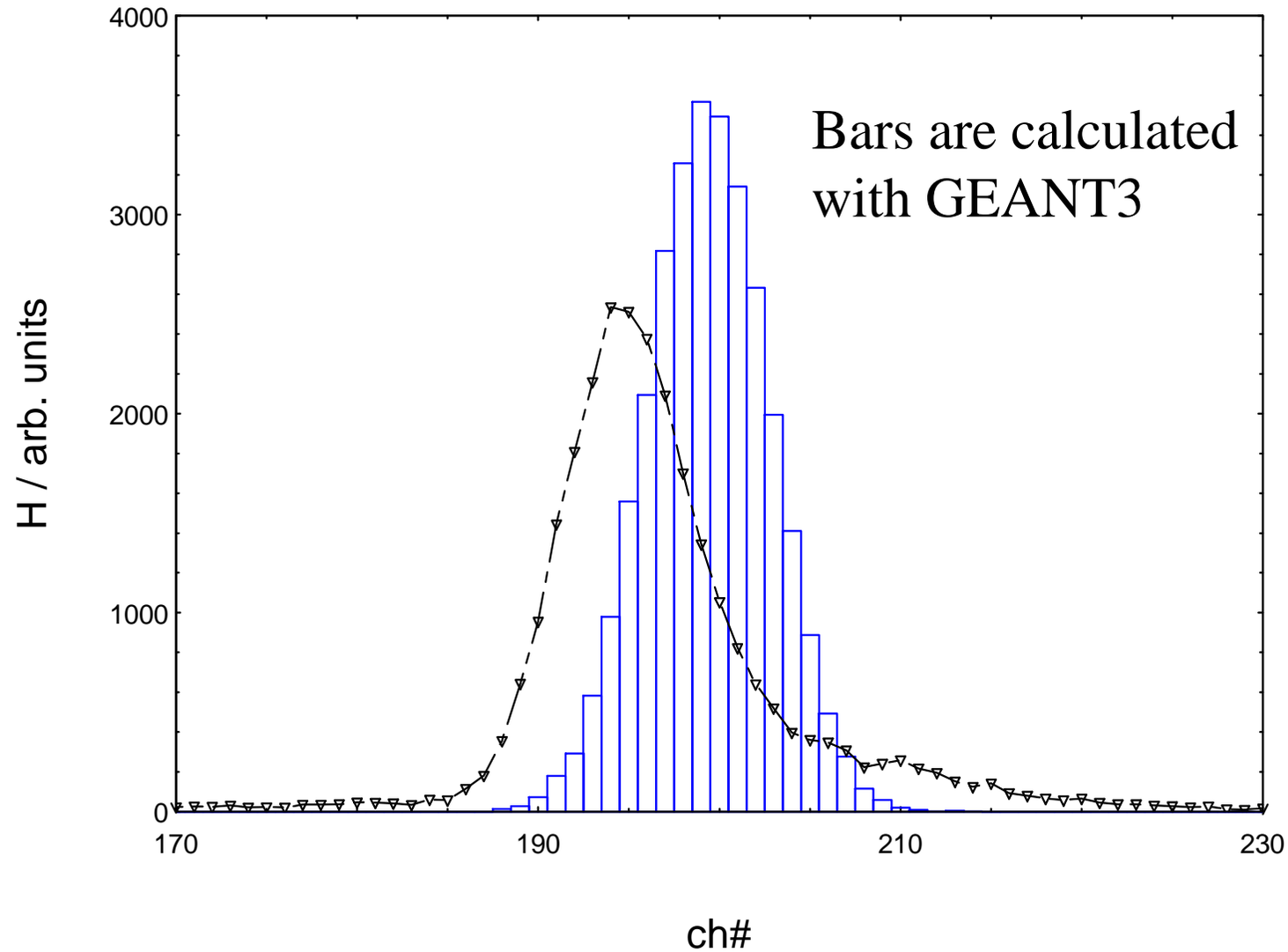
DOSTEL-D ^{12}C 0° centered (Mode 2)



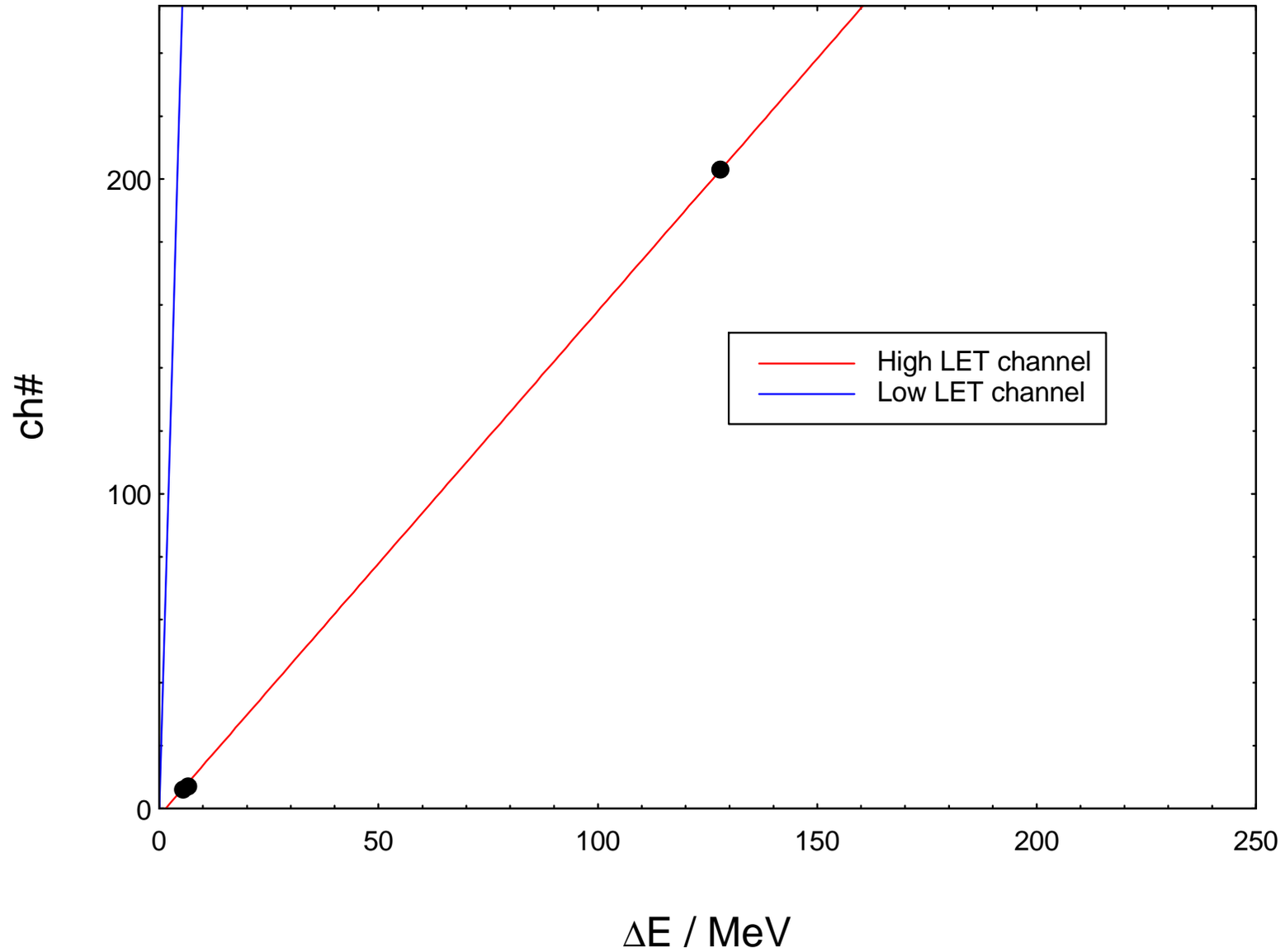




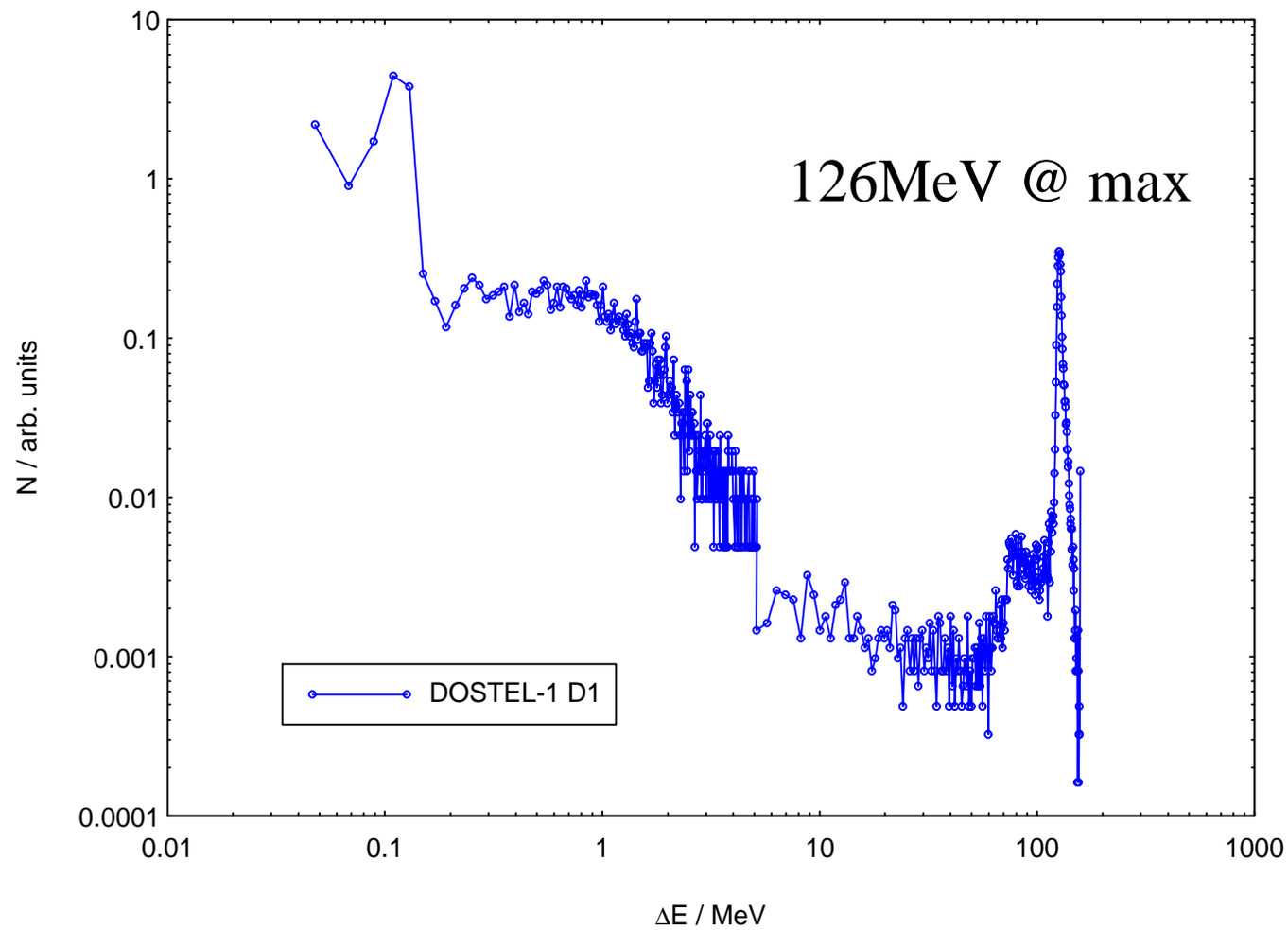
Calculated and Measured Channels for ^{56}Fe



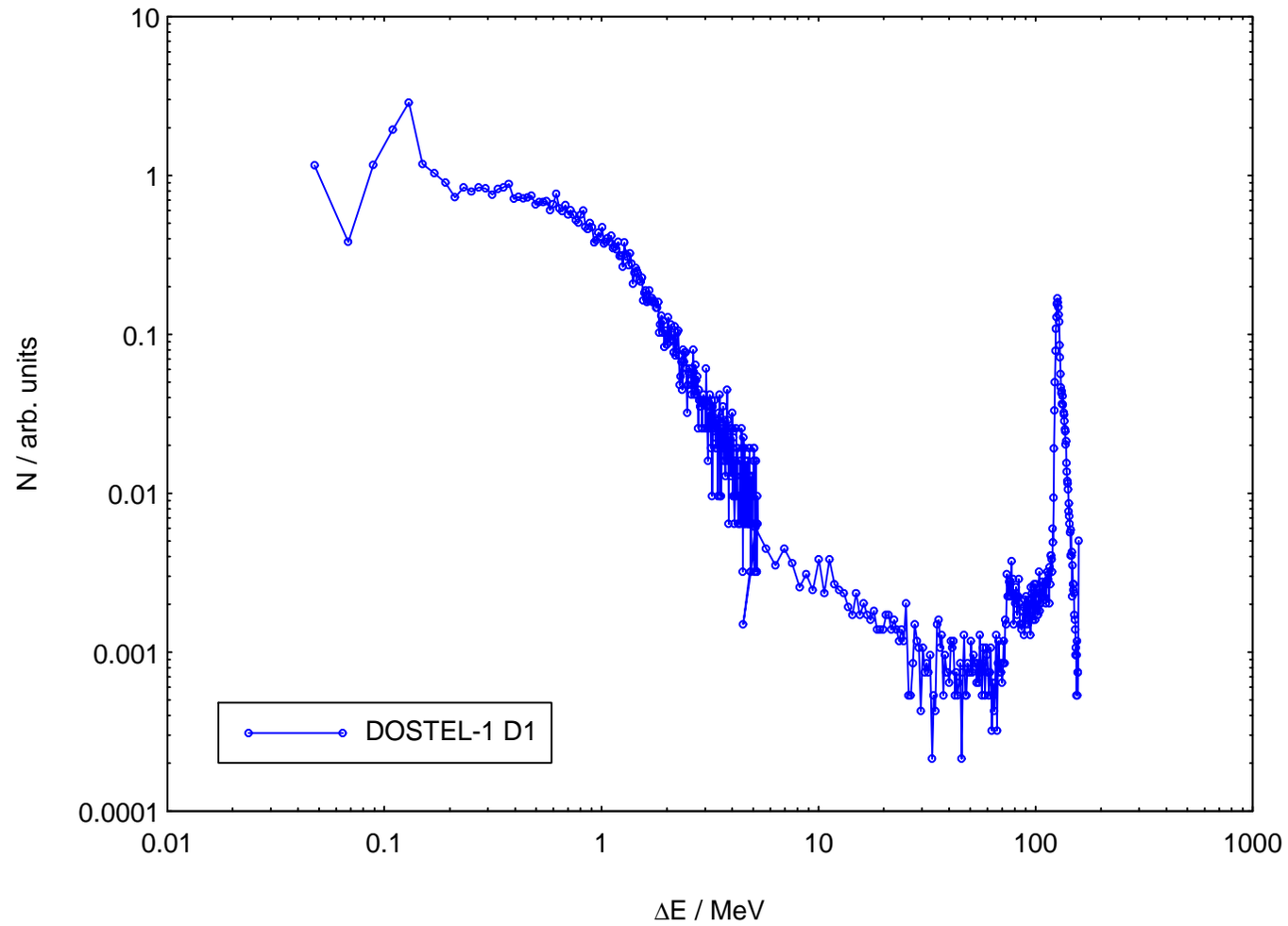
Calibration Curve



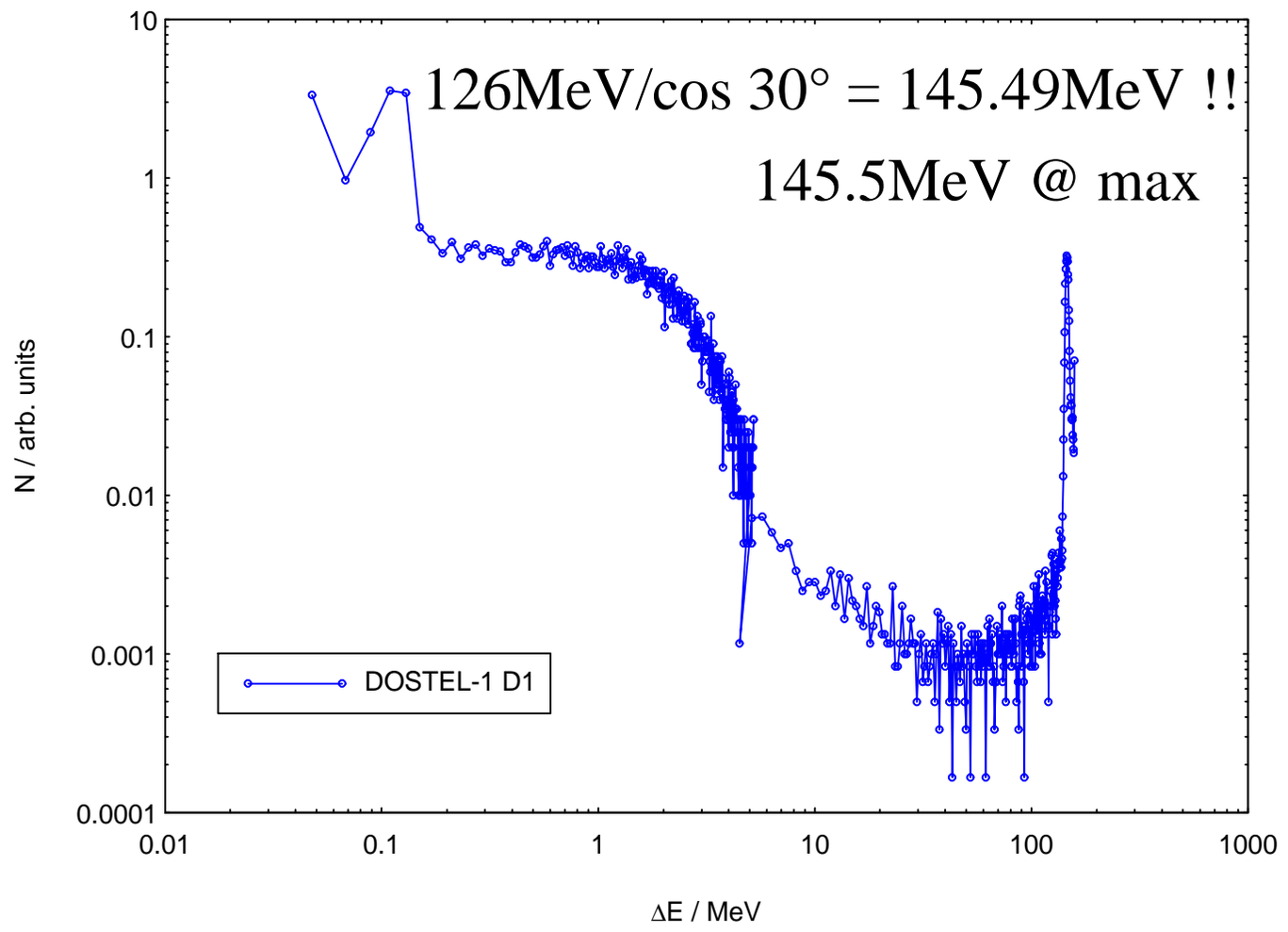
DOSTEL-1 ^{56}Fe 0° centered



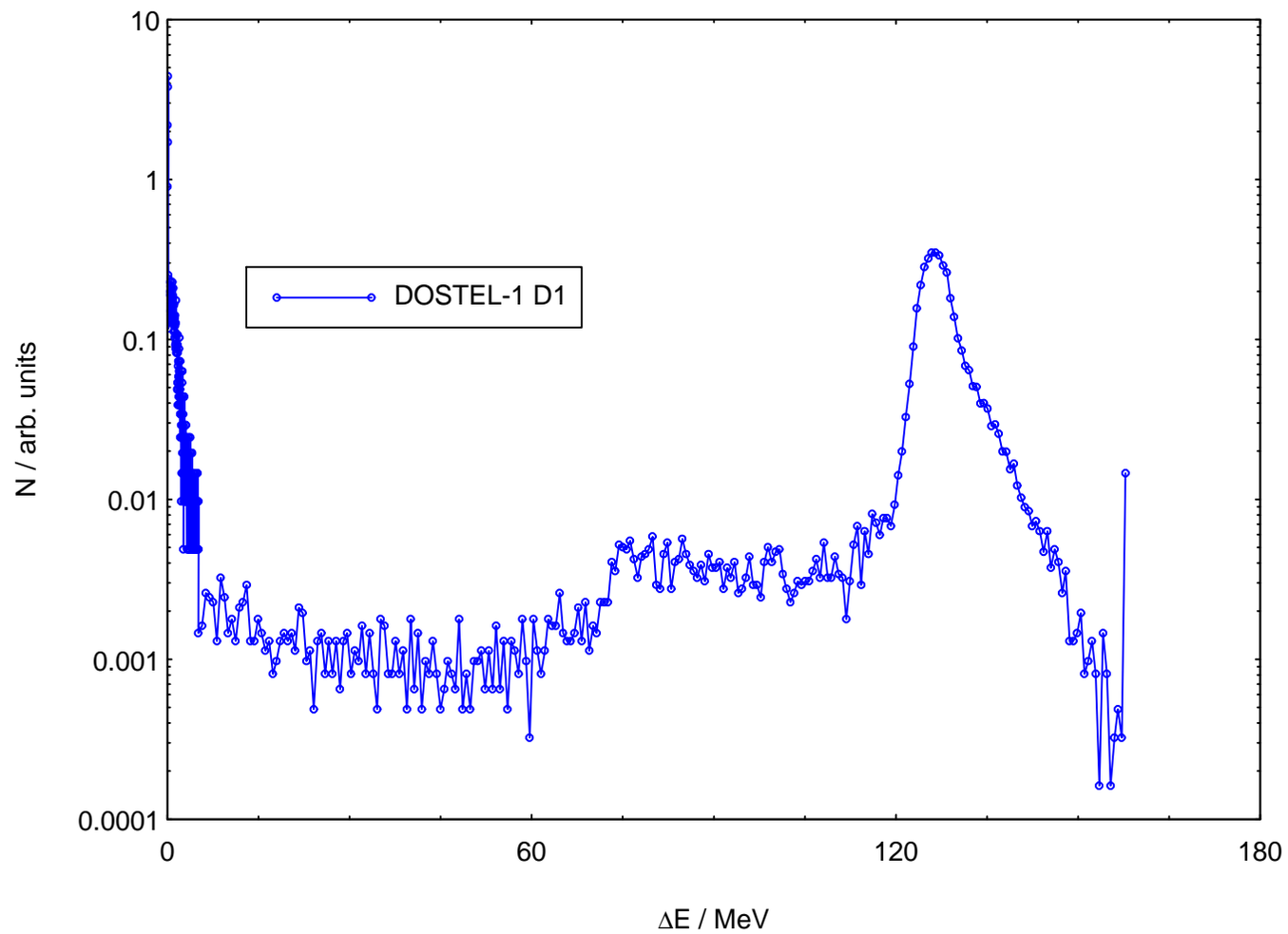
DOSTEL-1 ^{56}Fe 0° X+15mm Y+15mm



DOSTEL-1 ^{56}Fe 30° centered



DOSTEL-1 ^{56}Fe 0° centered



DOSTEL-1 ^{56}Fe 0° centered

