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ICCHIBAN-8 results: the updated calibration curve

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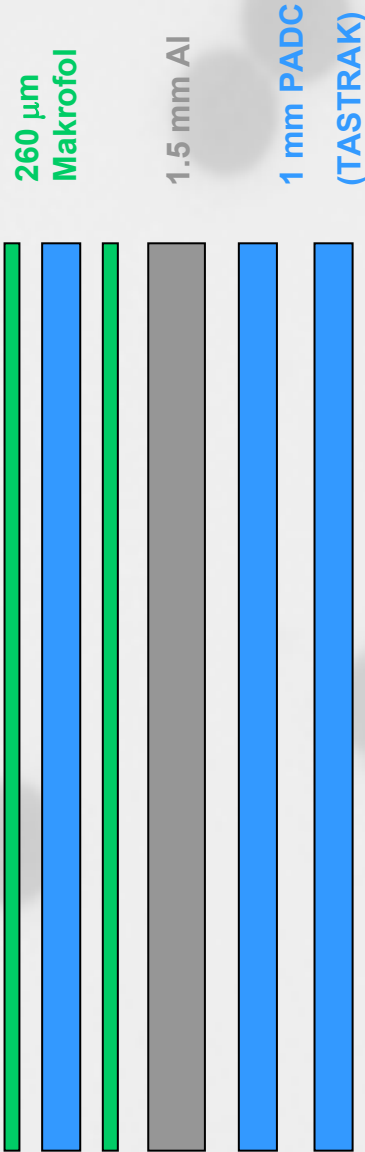
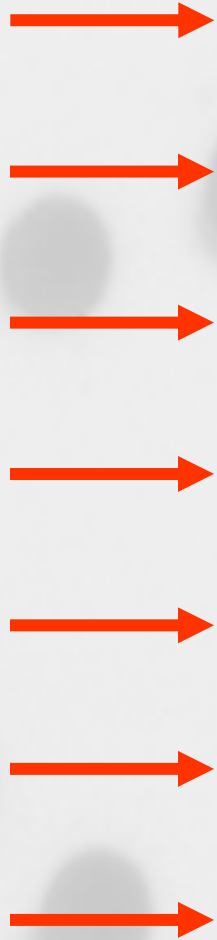
The purpose of participating in ICCHIBAN inter calibrations was to facilitate the evaluation of track etch detector stacks exposed on the ISS during the BRADOS 1, 3 and 5 projects, 2001-2005, and MATROSHKA I and II projects 2003-2007.

Our group participated in the ICCHIBAN-8 experiment with SSNTD stacks:

- 16 standard (10 known and 6 blind exposures)**
- 1 “three dimensional” (identical composition with BRADOS 5 stack)**

The standard ICCHIBAN-8 stack

ion beam



IONS:

Fe, O, Ar, He

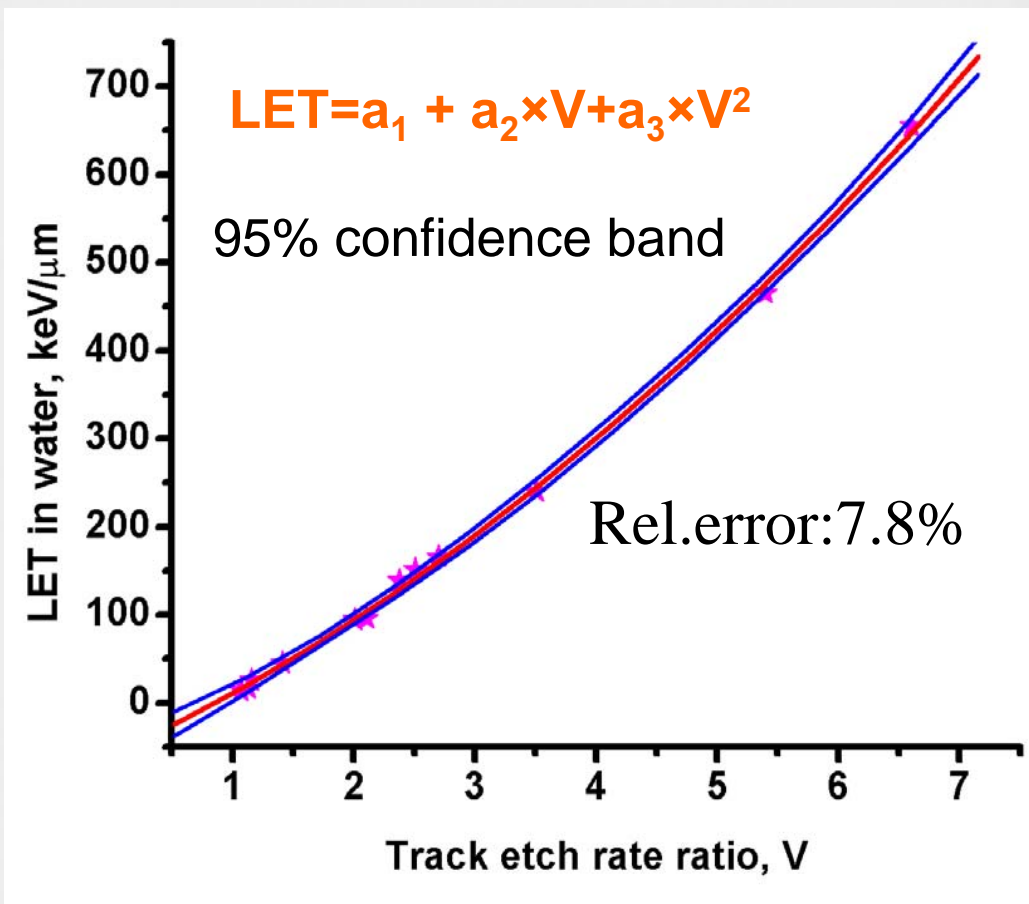
(with and without PMMA filter)

**Reference points:
the upper and the
lower sides of
each PADC sheet**

The detectors were treated in a standard way: etched in 6 n NaOH at 70 °C for 6 hours ($h = 8 \mu\text{m}$) and then investigated by the VIRGINIA image analyzer.



The previous calibration curve



$$a_1 = -58.729 \pm 9\%$$

$$a_2 = 63.372 \pm 6\%$$

$$a_3 = 6.622 \pm 1\%$$

$$r^2 = 0.998 \pm 8\%$$

TASTRAK PADC

standard, 1 mm

6 n NaOH, 70 °C

6 hours, 8 μm off

Data in increasing order of V

* 16 GeV ^{16}O , bare

* 16 GeV ^{16}O , 20cm Al

** 1.3 GeV, ^{12}C , bare

** 1.3 GeV, ^{12}C , 16.6 mm PMMA

** 19.2 GeV ^{40}Ar , bare

4.65 MeV α (collimated, ^{210}Po)

** 19.2 GeV ^{40}Ar , 75.66 mm PMMA

* 56 GeV ^{56}Fe , bare

* 56 GeV ^{56}Fe , 3.7 cm Al

1 MeV proton (Van de Graaf)

** 25.96 GeV ^{84}Kr , bare

** 25.96 GeV ^{84}Kr , 16.6 mm PMMA

* NSRL-BNL

** ICCHIBAN-6, HIMAC

New points:

Ar bare and with PMMA filter

O bare and with PMMA – not measurable after 6h etching

He bare and with PMMA – mainly fragments

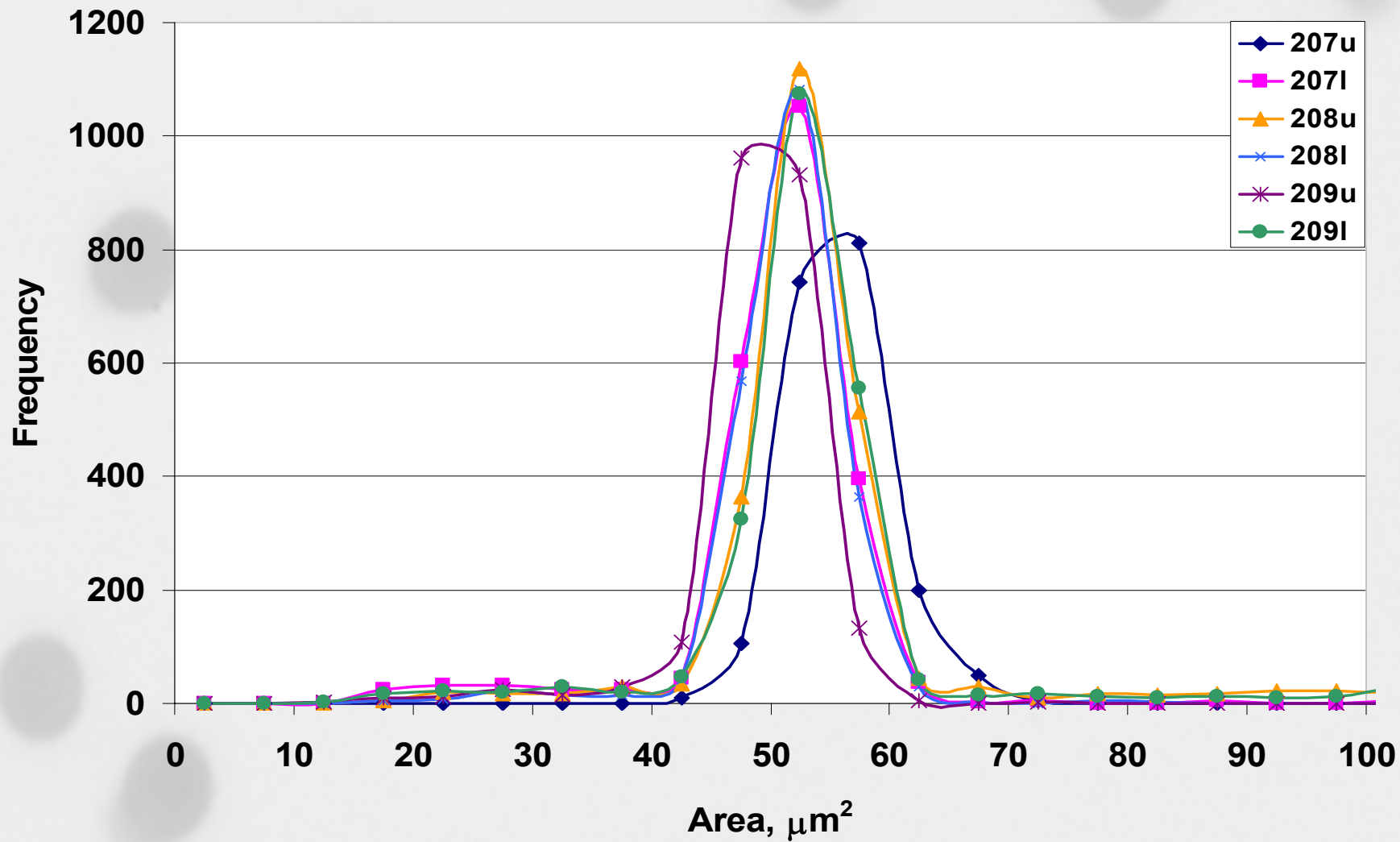
Fe bare and with PMMA filter

**Ar-40, 20 GeV nominal energy
range in water 130.93mm
19.234 GeV, 93.88 keV/ μ m (SRIM calculations)**

no filter			40.1 mm PMMA		
detector no.	energy (GeV)	LET in water (keV/μm)	detector no.	energy (GeV)	LET in water (keV/μm)
207u	19.2	93.96	210u	14.05	108.8
207l	19.08	94.22	210l	13.91	109.45
208u	18.76	94.93	211u	13.56	111.2
208l	18.68	95.1	211l	13.41	111.95
209u	18.68	95.1	212u	13.41	111.95
209l	18.58	95.32	212l	13.31	112.45

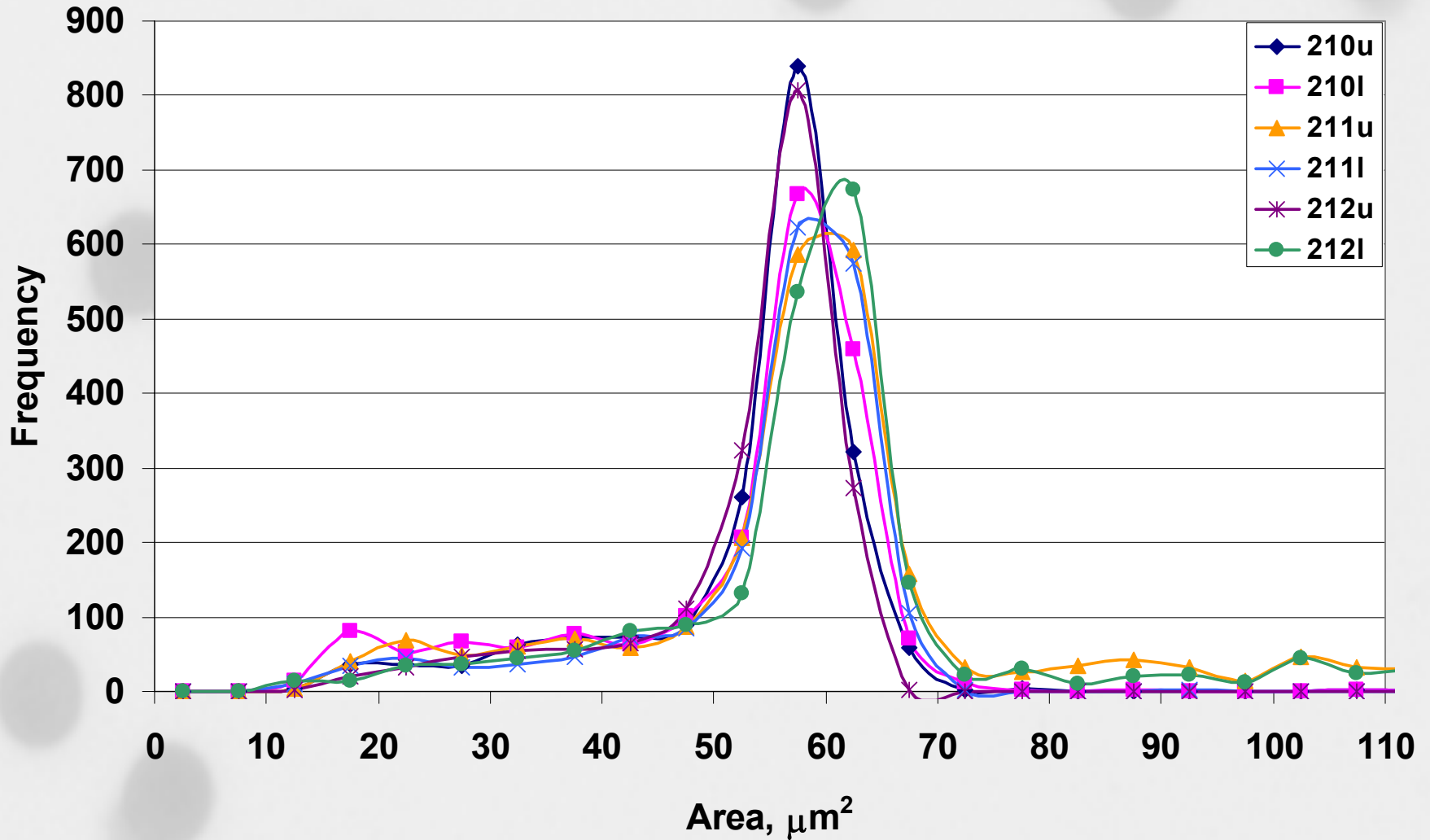
Etched track area distributions measured by VIRGINIA

Ar bare



Etched track area distributions measured by VIRGINIA

Ar+PMMA

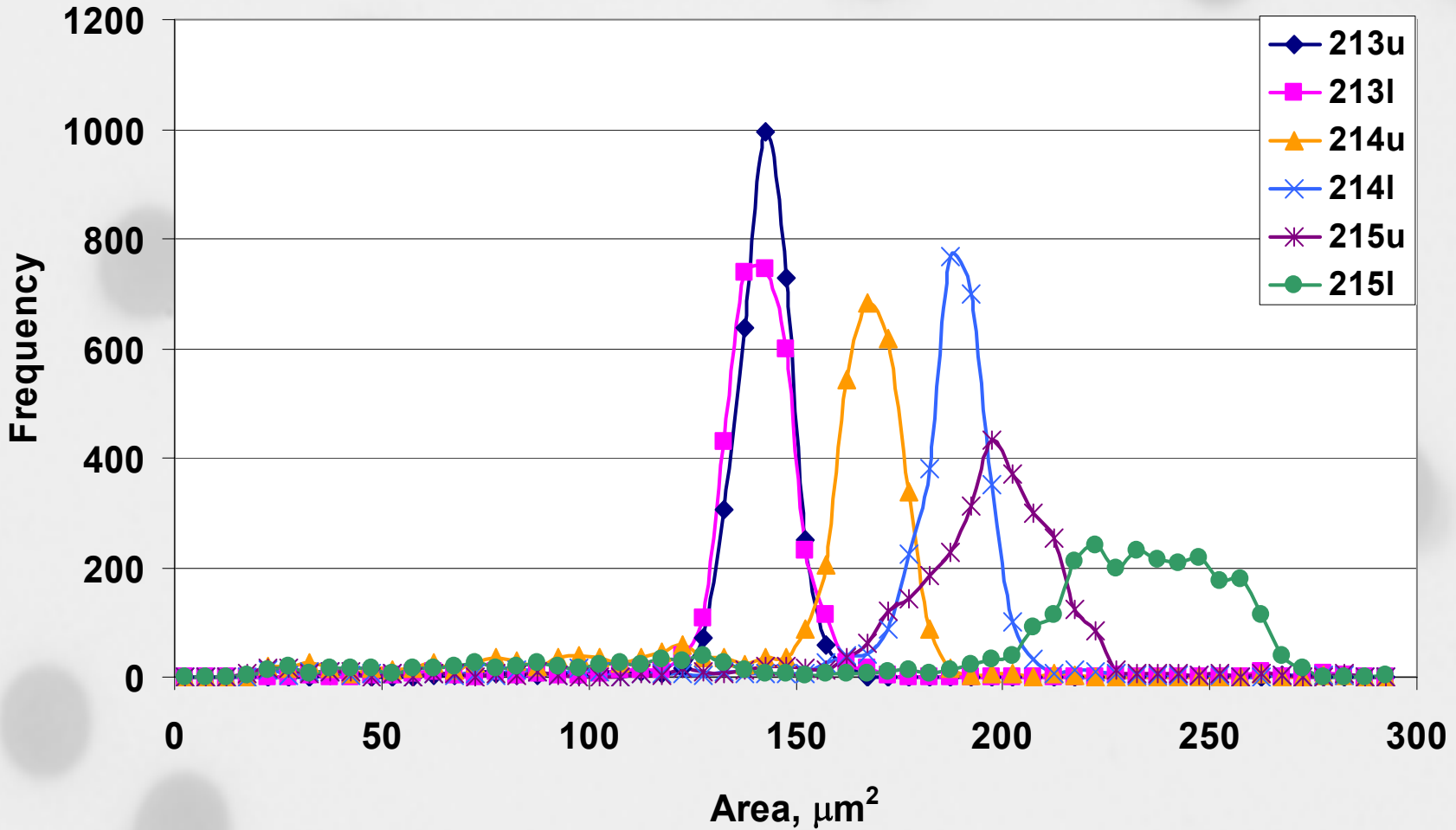


**Fe-56, 11.2 GeV nominal energy
range in water 12.17mm
7.913 GeV, 378.3 keV/ μ m (SRIM calculations)**

no filter			2.63 mm PMMA		
detector no.	energy (GeV)	LET in water (keV/μm)	detector no.	energy (GeV)	LET in water (keV/μm)
213u	7.79	382.77	216u	6.41	439.63
213l	7.3	400.9	216l	5.84	470.6
214u	5.79	473.6	217u	3.99	624.24
214l	5.18	514.04	217l	3.14	745.36
215u	5.18	514.04	218u	3.14	745.36
215l	4.5	570	218l	2.07	1015.35

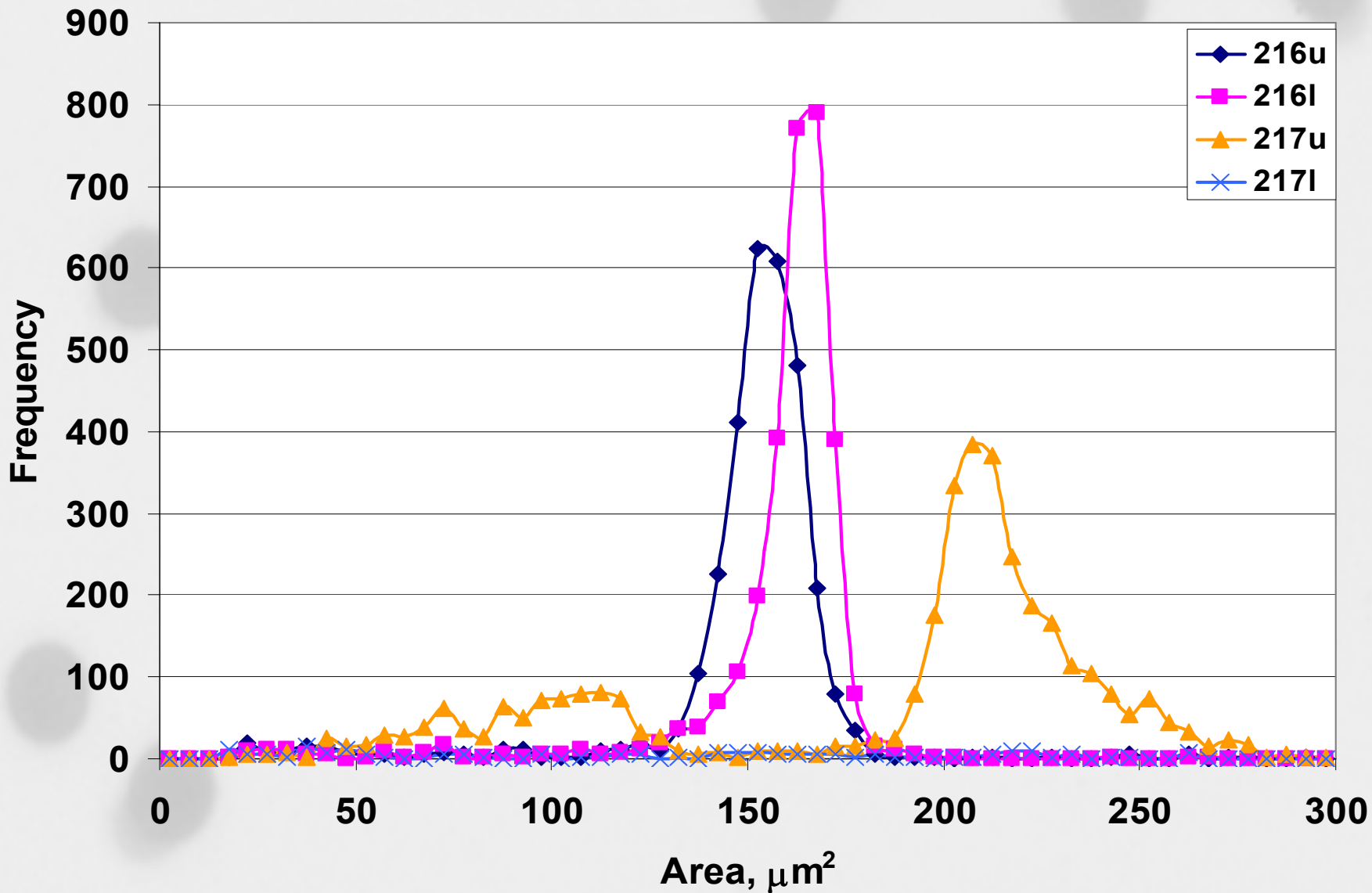
Etched track area distributions measured by VIRGINIA

Fe bare



Etched track area distributions measured by VIRGINIA

Fe+PMMA



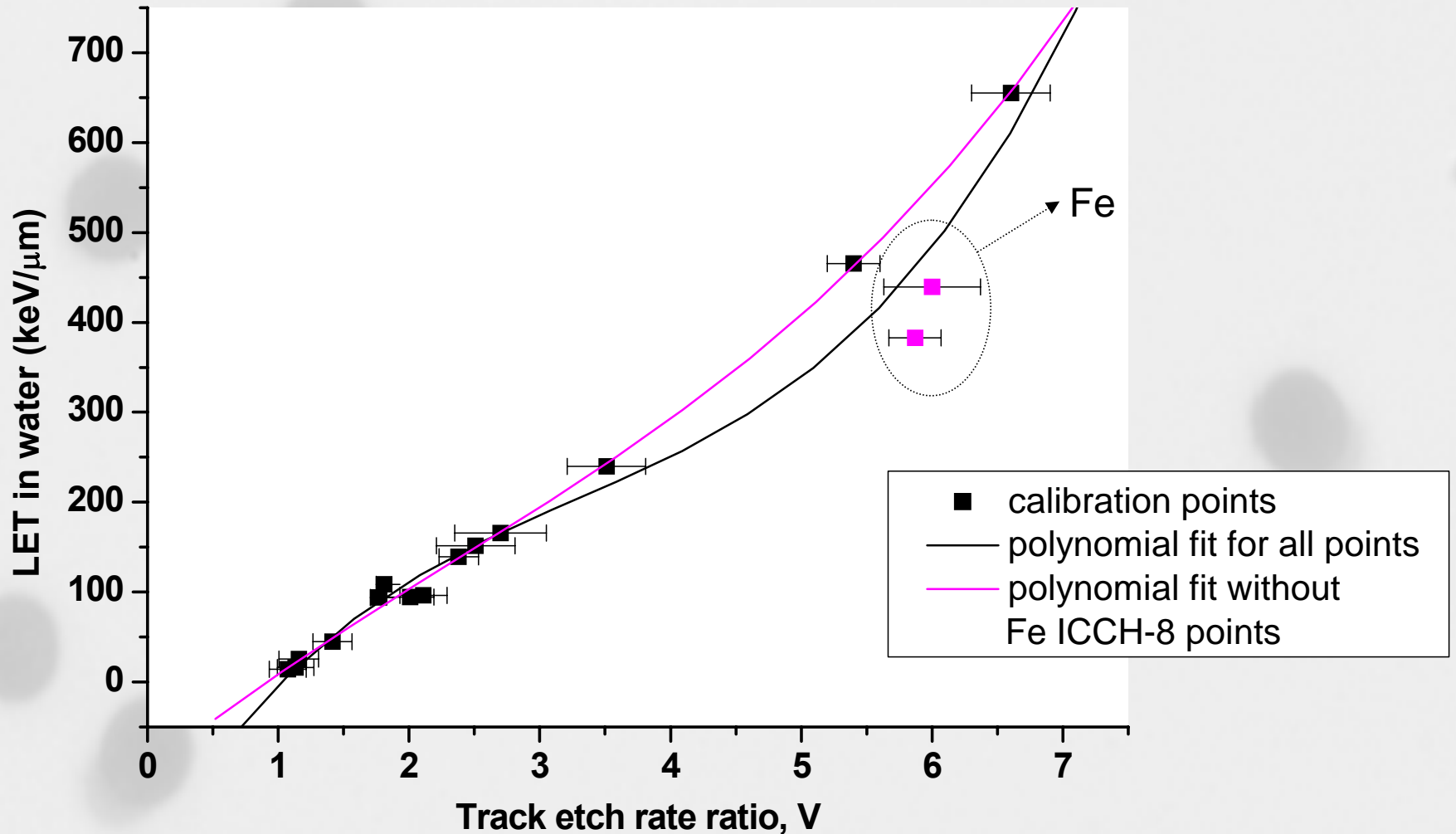
DETERMINATION OF THE CALIBRATION FUNCTION USING PARTICLES $Z_i > 1$

- 1) Obtain track AREA distribution and lower & upper limits for Z_i . Tracks out of limits are due to recoils and fragmentation not to be considered when obtaining the calibration curve.**
- 2) From minor & major axes, calculate the track etch rate ratio, V_i , assuming constant V .**
- 3) Then, V_i is related to LET_i known from some source or calculated by SRIM 2003 as shown in previous Tables.**

The updated calibration curve, V - LET

$$\text{LET} = -192.431 + 236.892 V - 53.237 V^2 + 5.422 V^3, \quad r^2 = 0.967$$

$$\text{LET} = -99.618 + 118.720 V - 12.120 V^2 + 1.738 V^3, \quad r^2 = 0.997$$



If the track size is close to the etched off layer thickness (h) the use of this function leads to uncertain results.

After the evaluation of a great number of measurements an empirical assumption was obtained:

if **minor axis / $2h \geq 0.856$**

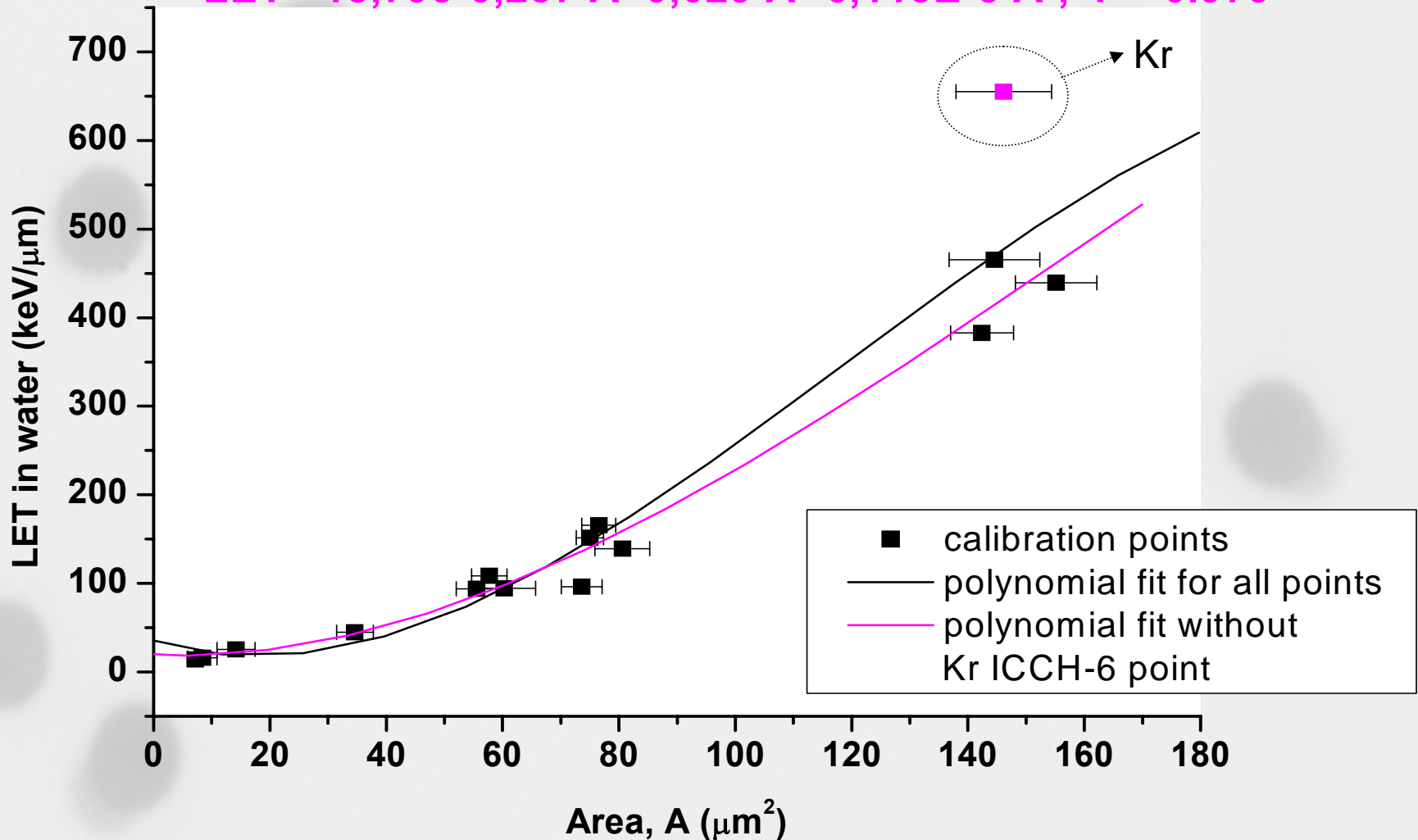
replace the **V - LET** function with the

TRACK AREA - LET function during the determination of the unknown LET spectra.

The AREA - LET calibration curve

$$\text{LET} = 34,304 - 1,862 A + 0,056 A^2 - 1,597E-4 A^3, \quad r^2 = 0.911$$

$$\text{LET} = 18,795 - 0,237 A + 0,029 A^2 - 6,113E-5 A^3, \quad r^2 = 0.979$$



Conclusions

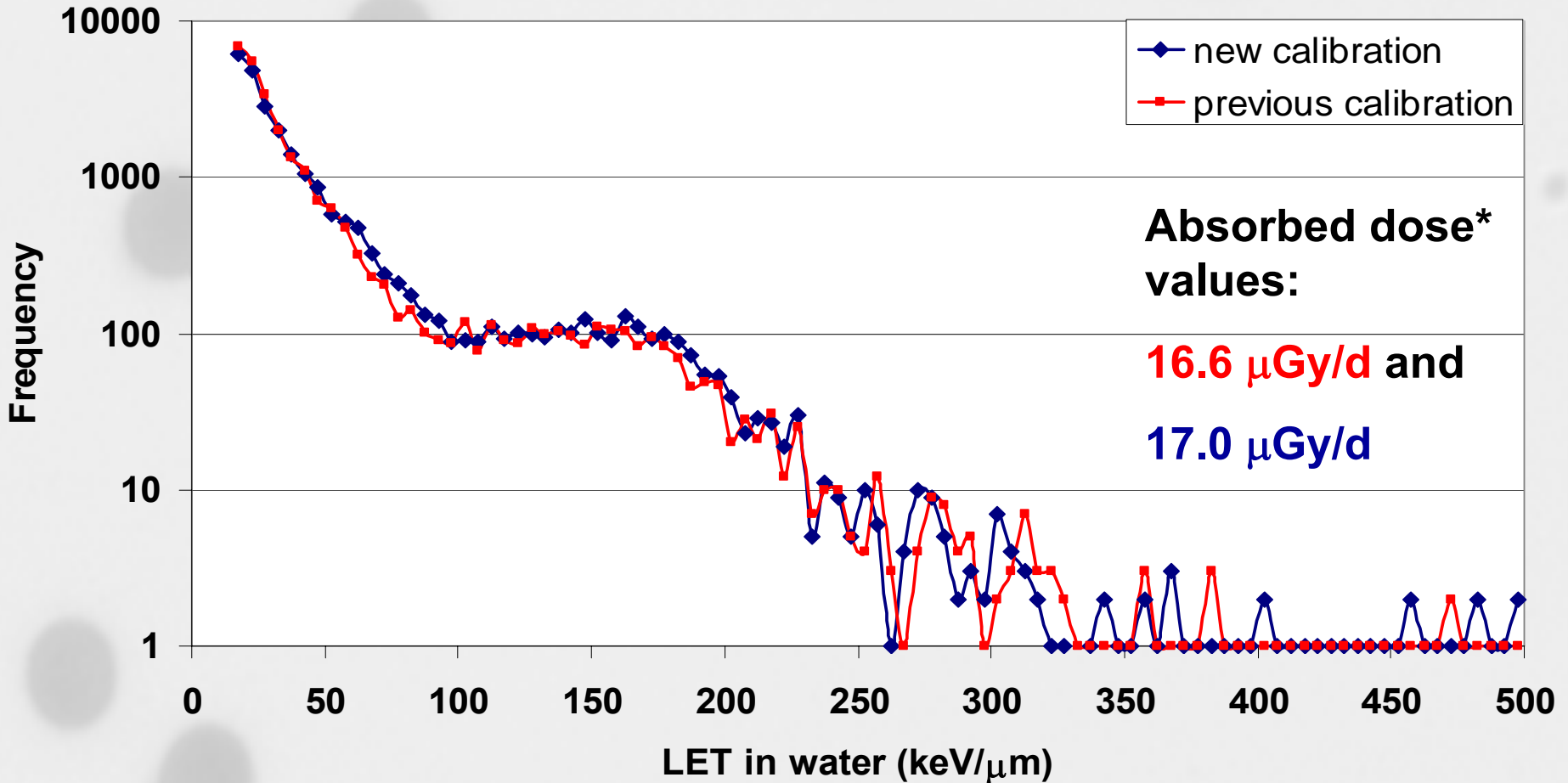
Below ~ 200 keV/ μm a polynomial fit can well describe the V – LET and AREA – LET relationships.

In the higher LET region the calibration points do not fit well onto these curves, higher uncertainties must be taken into account.

However, according to our measurements on the ISS and in the BIOPAN project, the dose contribution of the particles in this region is low.

LET spectrum and dose on the ISS

LET spectra, BRADOS-3, panel 240



*The absorbed dose was calculated from the LET spectrum (LET > 15 keV/ μ m) of primary particles, when the tracks were not considered as of neutron origin.

Acknowledgements

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Thanks for your attention!