

DOSIMETRY AND MICRODOSIMETRY
ONBOARD ISS AND RELATED TOPICS
2004- 2005

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WRMISS Chiba, September 2005

Experiments and analysis 2004- 2005

- **On-Earth's calibrations**
 - **ICCHIBAN 6 (C, Ar, Kr; 24 - 600 keV/μm)**
 - **ICCHIBAN-NSRL (H, O, Fe; 0.2 – 150 keV/μm)**
 - **Dubna Nuclotron (C, Mg, Fe; 8 – 200 keV/μm)**

- **Onboard ISS exposures**
 - **January to October 2004; russian module**

- **Other analysis**
 - **Influence of sensitive volume dimensions on the microdosimetry distributions**

Thermoluminescent detectors (TLD's)

$\text{Al}_2\text{O}_3:\text{C}$

- $H^*(10) \geq 1 \mu\text{Sv}$
- rapid decrease of light conversion factor (relative response RR) with LET above $\sim 1 \text{ keV}/\mu\text{m}$

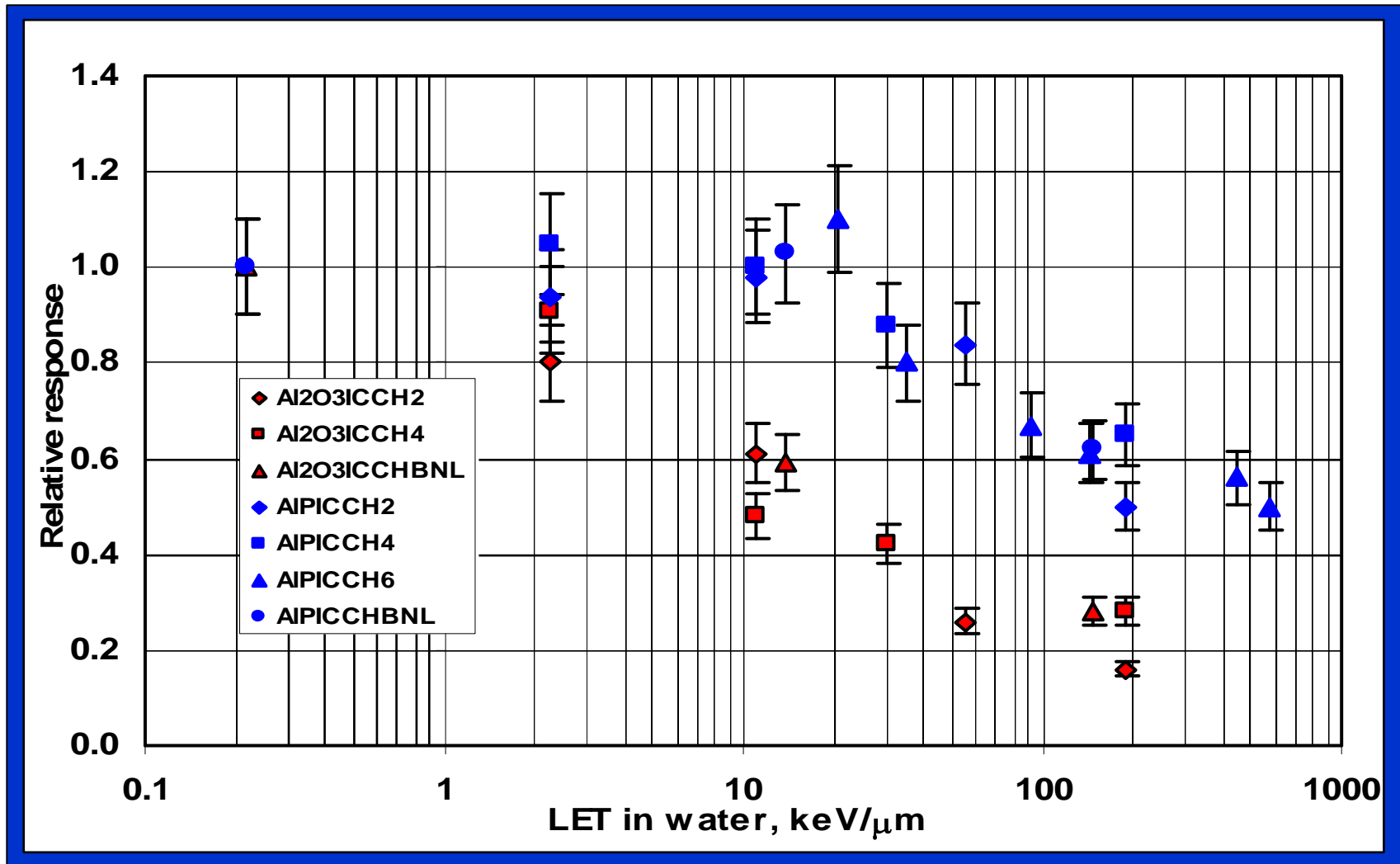
Czech alumophosphate (AIP) TL glass

- $H^*(10) \geq 10 \mu\text{Sv}$
- slower decrease of relative response RR with LET above $\sim 1 \text{ keV}/\mu\text{m}$

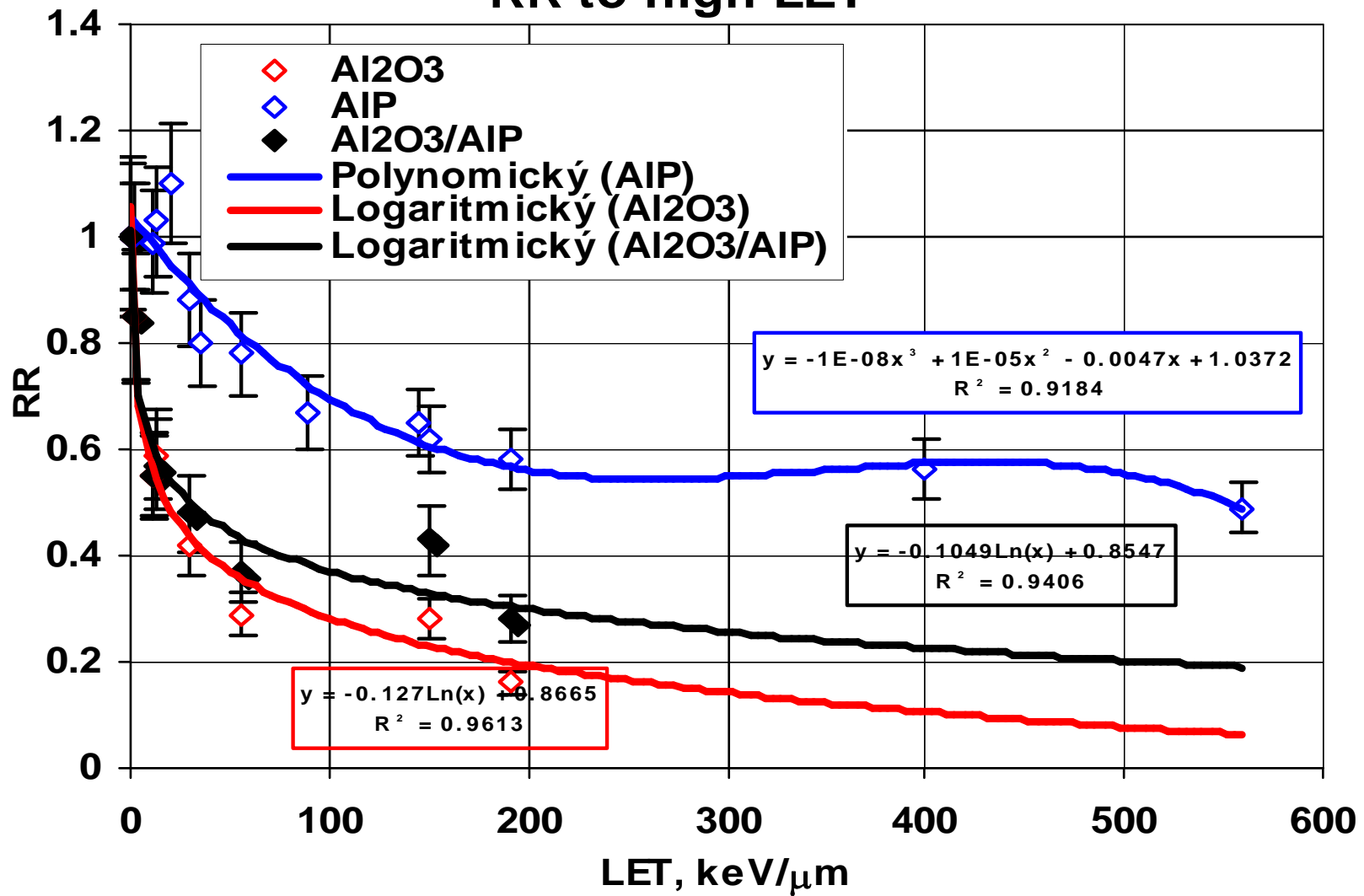
LiF's from IFJ Krakow

- MTS-6; MTS-7; MTT-7; MCP-N; MCP-7
- different decrease of relative response RR with LET above $\sim 1 \text{ keV}/\mu\text{m}$

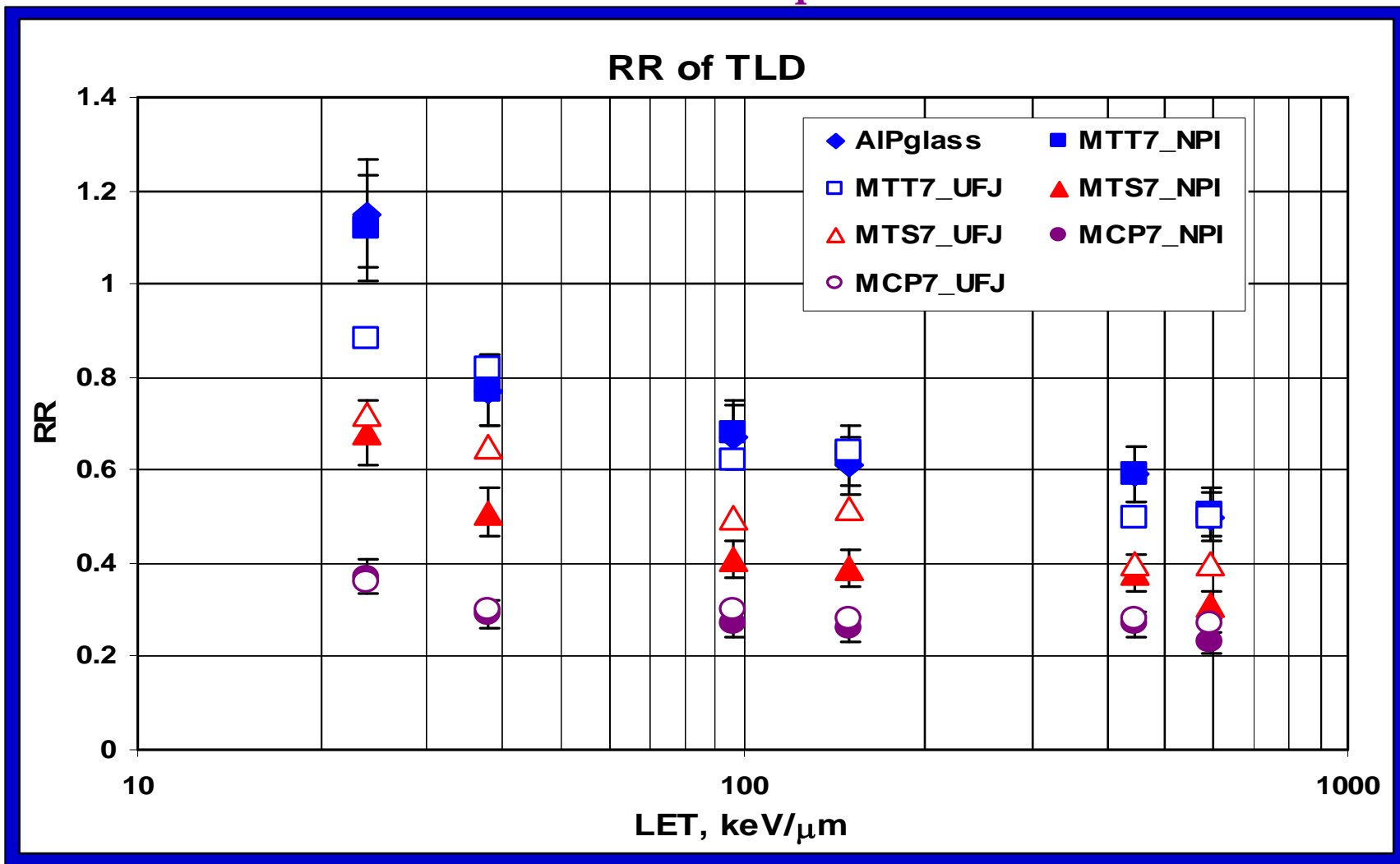
LET dependence of the TL relative response (RR)



RR to high LET



Comparison of relative responses obtained during ICCHIBAN 6 experiment



NPI – Prague (full symbols);

UFJ - Krakow [Bilski & Olko, WRMISS Vienna 2004], approx. (open symbols)

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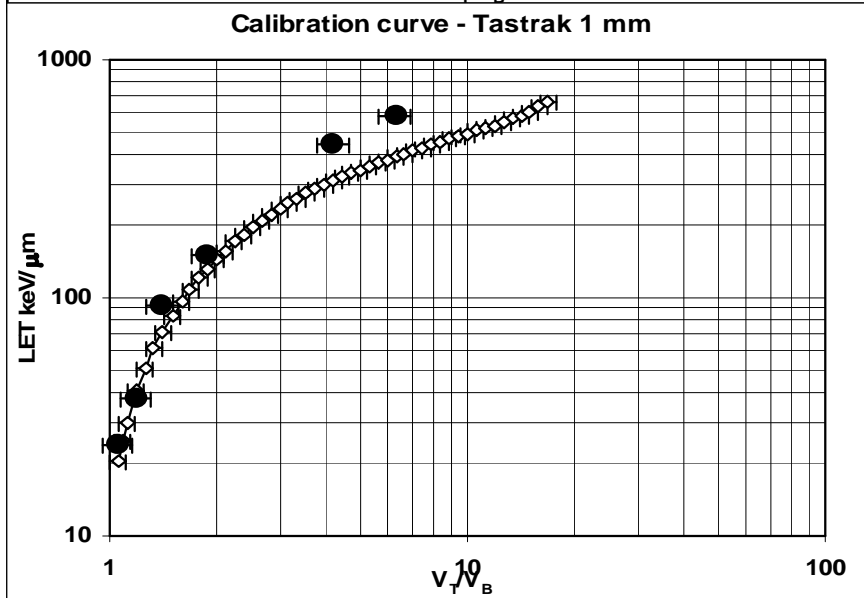
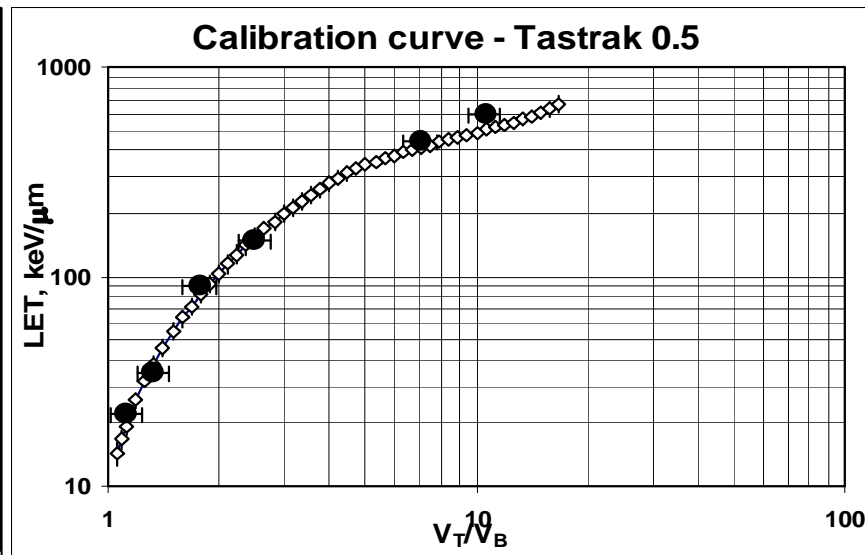
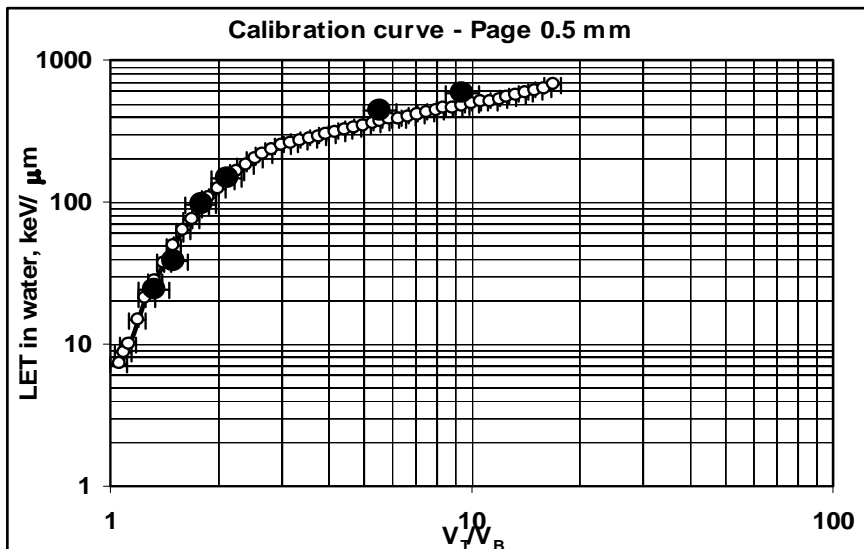
Track etch detectors (TED's)

LET spectrometer based on chemically etched PADC TED

Material	LET range keV/ μm	Range of H mSv
Page, 0.5 mm thick	7 – 700	1 - 100
Tastrak, 0.5 mm thick	15 – 700	
Tastrak, 1 mm thick	22 – 700	

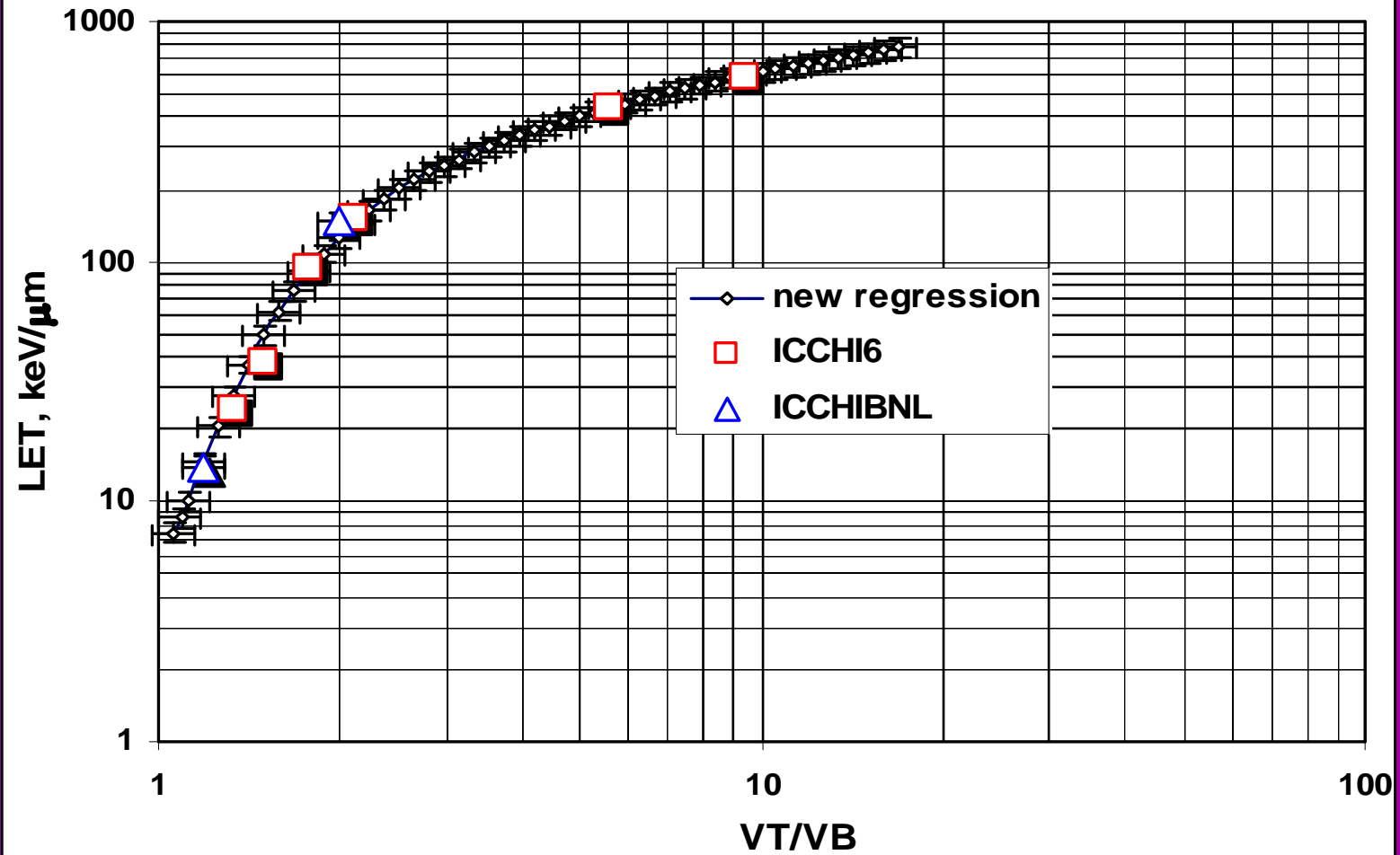
- **LET spectrometer: Etching** - 5 N NaOH, 70°C; 18 h, $\Delta h \approx 17 \mu\text{m}$; to determine **LET** - etching rate ratio $V=V_T/V_B$ established through the determination of track parameters;
- **PADC etched in 30% KOH**, both chemically and electrochemically – to determine angular responses

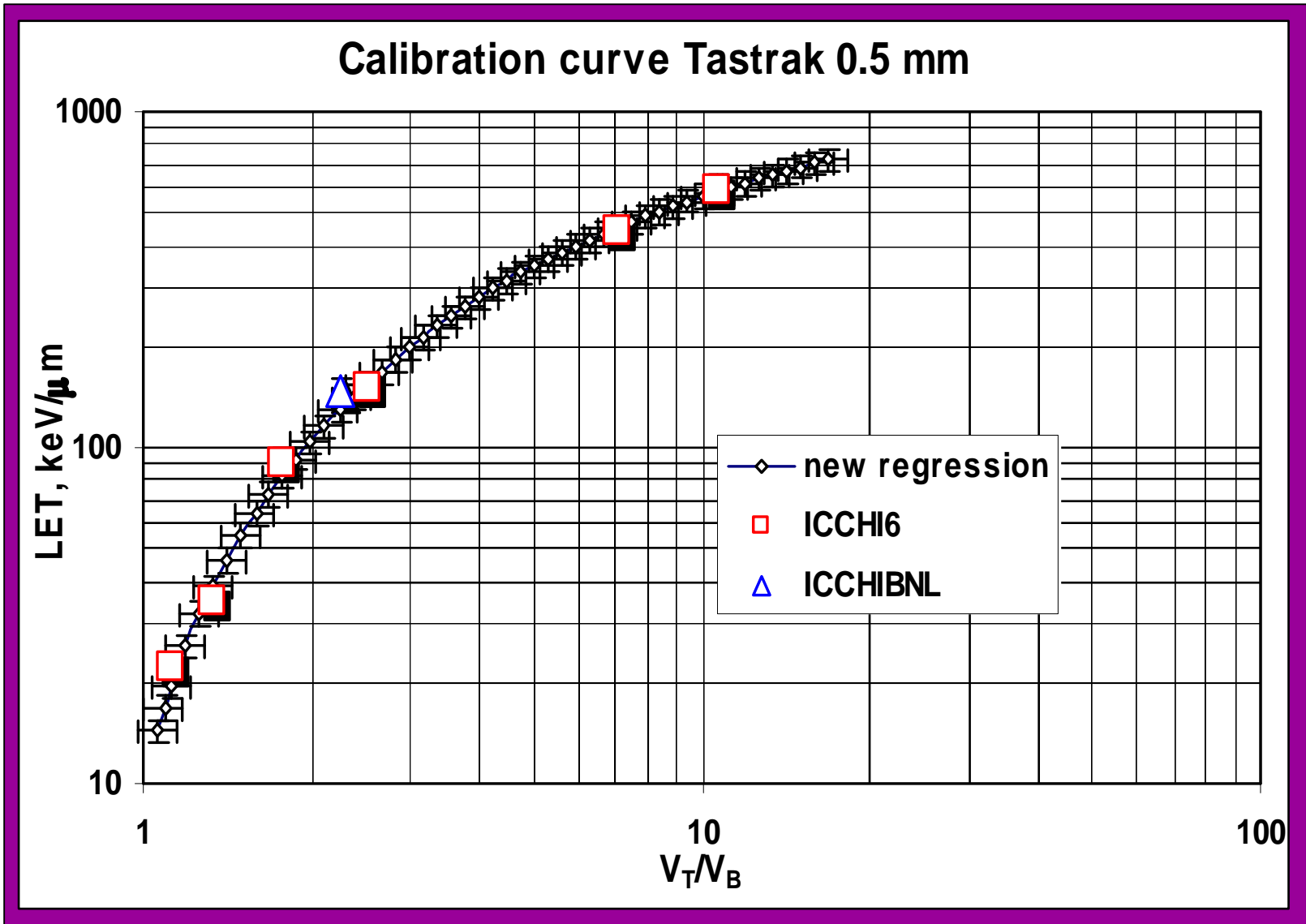
Previous regressions and ICCHI 6 & NSRL

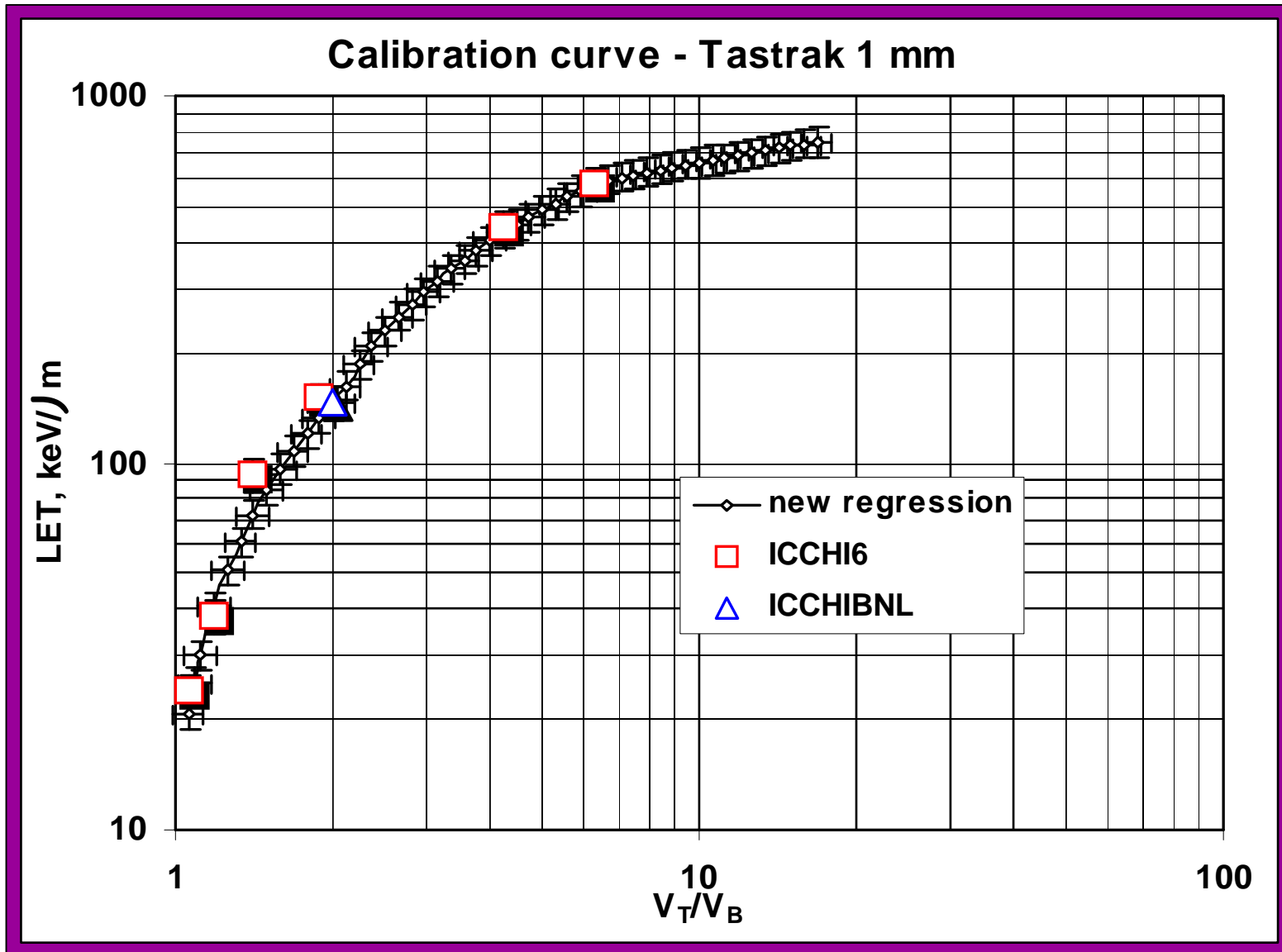


• and now:

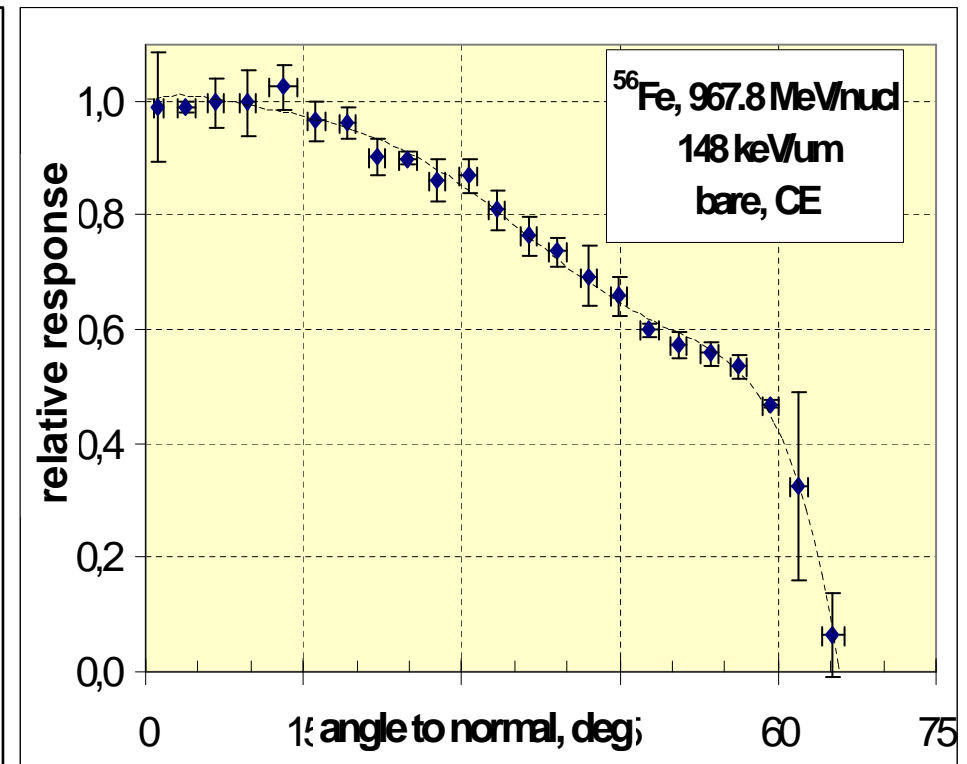
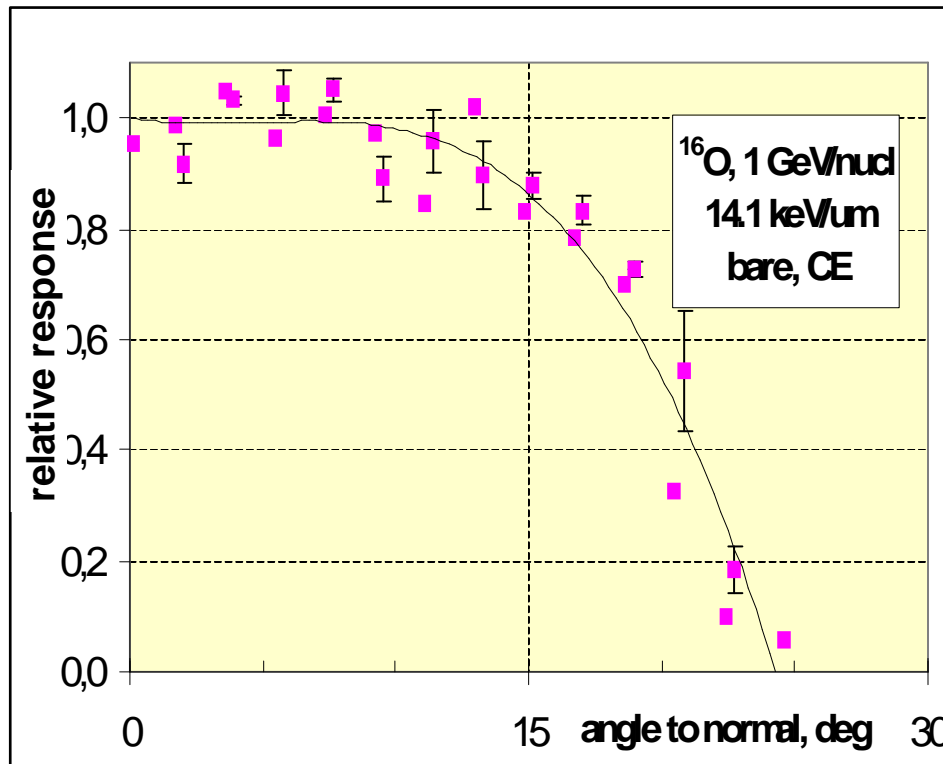
Calibration curve Page



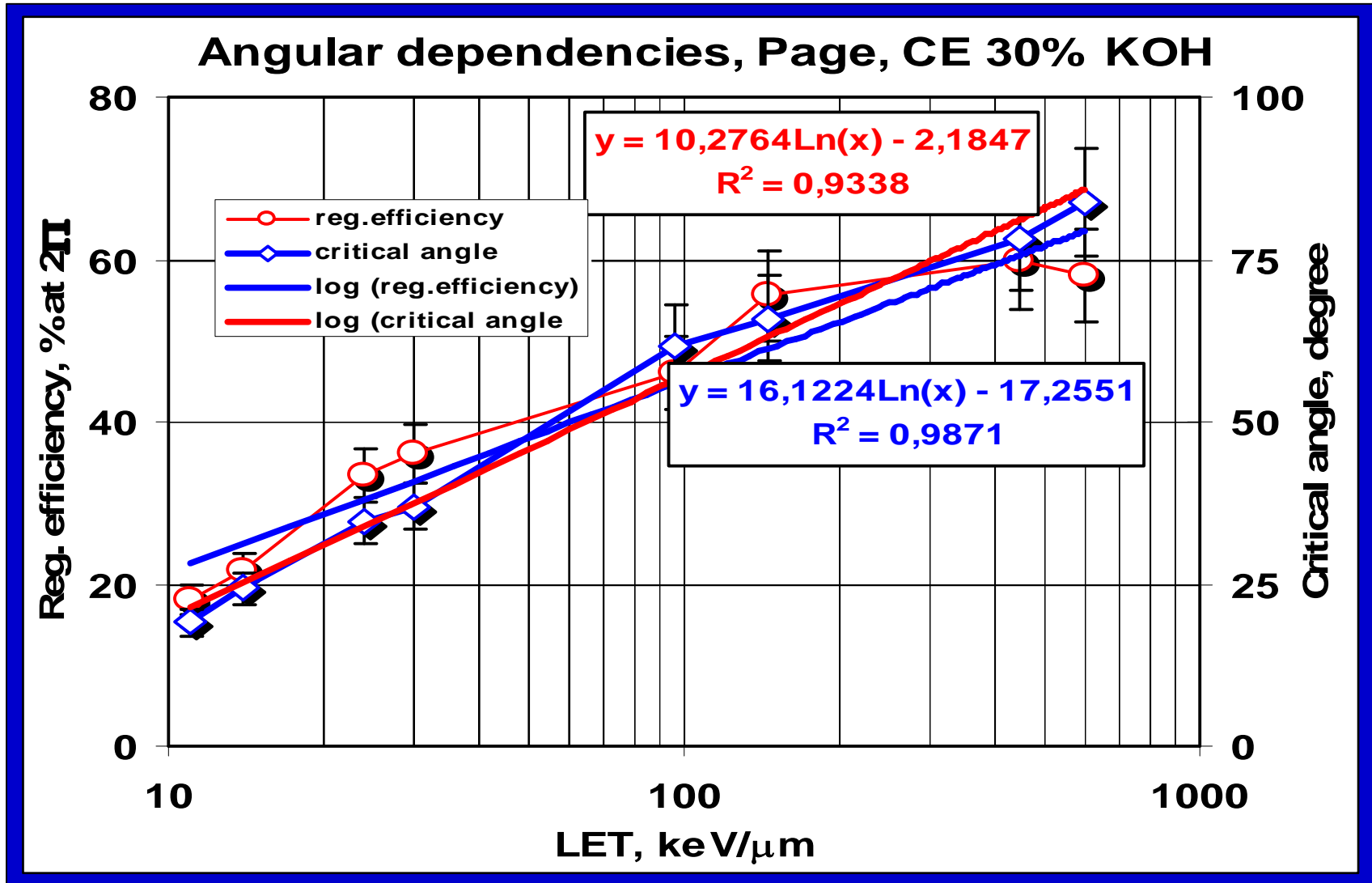




Angular dependences - ICCHIBAN NSRL 30% KOH



Angular dependences - ICCHIBAN's summary; CE 30% KOH



Registration efficiencies for chemically^{*)} etched bare PADC's and ICCHIBAN6 ions

Problem – systematically lower than 1.0 – never observed before, also not at NSRL

Ion	Page	Page	Tastrak 0.5	Tastrak 1.0
	etched 30%KOH	etched 5N NaOH	used for LET	spectrometry
C	0.73 ± 0.04	0.73 ± 0.04	0.77 ± 0.05	0.87 ± 0.05
Ar	0.67 ± 0.03	0.66 ± 0.04	0.73 ± 0.05	0.82 ± 0.04
Kr	0.59 ± 0.02	0.65 ± 0.05	0.67 ± 0.05	0.74 ± 0.05

^{*)} Only Kr-ions revealed by ECET, with the registration efficiency (0.46±0.01)

Registration efficiencies for chemically^{*)} etched bare PADC's and ICCHIBAN-NSRL ions

Ion	Page	Page	Tastrak 0.5	Tastrak 1.0
	etched 30%KOH	etched 5N NaOH	used for LET	spectrometry
O	0.79 ± 0.11	1.20 ± 0.08	0.80 ± 0.13	-
Fe	0.95 ± 0.03	1.10 ± 0.06	1.03 ± 0.04	1.10 ± 0.07

***) Neither O nor Fe-ions revealed by ECET**

ICCHIBAN6 blinds - D_{LET} (above ~ 10 keV/ μ m) and D_{TLD} (below ~ 10 keV/ μ m)

Blind No.	D_{LET}, mGy	D_{TLD} (NPI) mGy
1	0.45 ± 0.07	72.0
2	0.29 ± 0.06	71.2
3	0.44 ± 0.08	74.8
4	0.62 ± 0.18	60.9
5	≥ 0.42	73.0
6	0.77 ± 0.13	104.1

ICCHIBAN6 blinds - D measured with TLD's

Blind No.	D, mGy, as measured with TLD:			
	AIP glass ^{*)}	MTS 7 ^{**)}	MTT 7 ^{**)}	MCP 7 ^{**)}
1	72.0	96.1	98.4	104.3
2	71.2	94.3	96.6	100.4
3	74.8	98.0	99.4	105.0
4	60.9	86.5	91.8	80.0
5	73.0	99.4	99.8	105.6
6	104.1	159.4	105.6	136.7

*) 1 S.D. relative ~ 5%;

***) presented by Bilski & Olko [WRMISS 2004]; without correction for LET

Remark: MTT/MCP = (0.949 ± 0.005) for blinds 1,2,3, and 5;
= 1.15 (1.16) for blind 4 (6)

ICCHIBAN6 blinds - Remarks

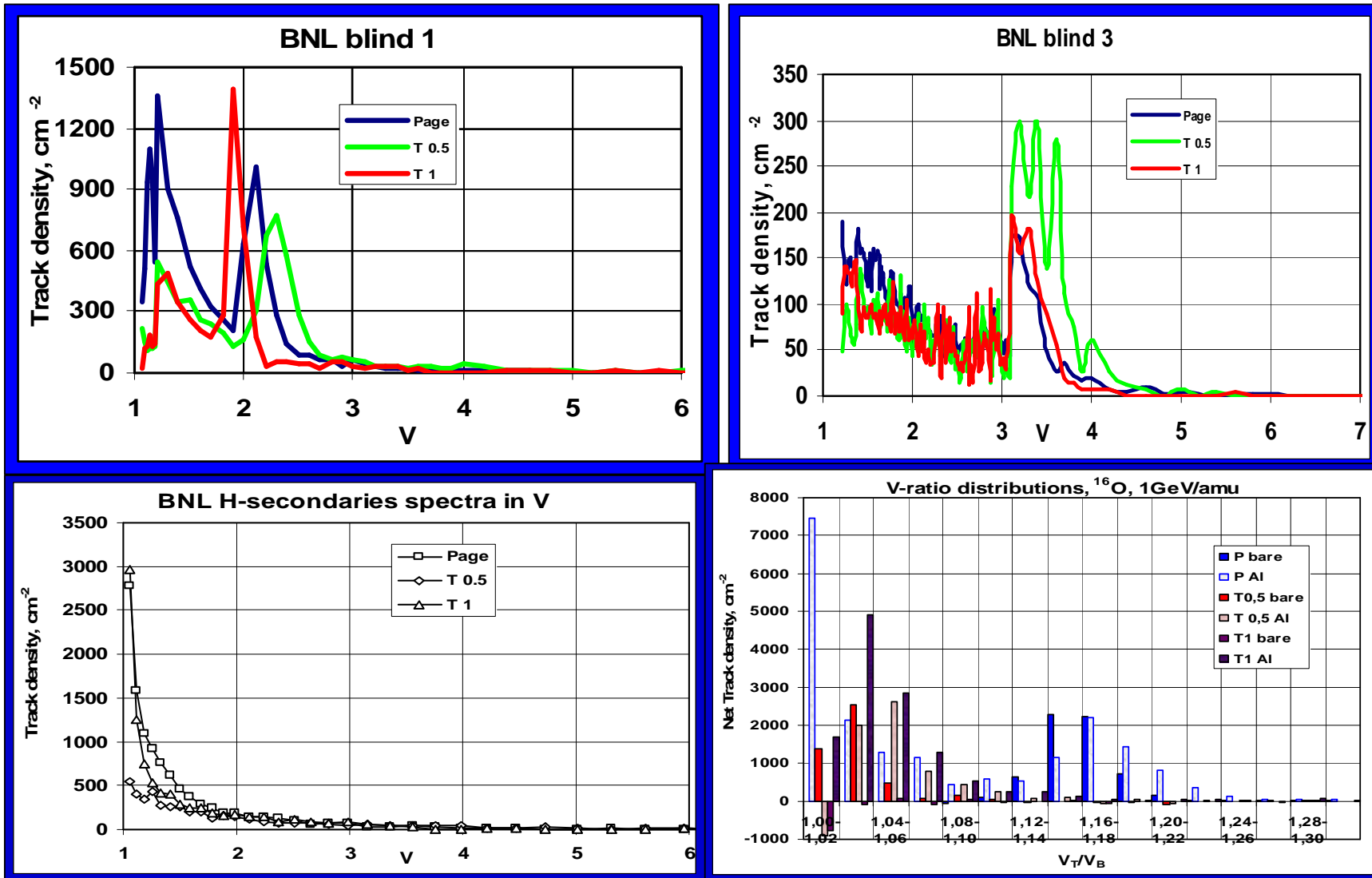
1. For all blinds – low LET radiation (<10 keV/ μm) dominating in the dose
2. When **TLD readings and theirs ratios** considered, it could be deduced that:
 - Average ratio AIP/MTT (similar dependence of $RR \Rightarrow LET$) equal to (0.738 ± 0.012) – systematic difference in exposure levels as for track detectors?
 - Blinds 1,2,3, and 5 were exposed mostly to the radiation with LET below ~ 1 -2 keV/ μm ;
 - Exposure of blinds 4, and 6 to the radiation with LET between 2 and 10 keV/ μm (not registered by means of LET spectrometer, decreasing RR of MCP-7 as compared to MTT-7 or AIP glass).

ICCHIBAN-NSRL blinds - D estimated with TLD's

Blind No.	Direct reading, mGy		Corrected reading, mGy		Average value mGy
	AlP glass	Al ₂ O ₃ :C	AlP glass	Al ₂ O ₃ :C	
1	29.7 ^{*)}	29.5	29.7	29.5	29.6±4.4
2	29.5	30.4	29.5	30.4	30.0±4.5
3	1.41	0.48	2.32	1.96	2.14±0.32
4	0.36	0.13	0.59	0.48	0.53±0.08

***) 1s relative of read values about ± 5%;
uncertainty of correcting procedure estimated to 15%**

NSRL exposures: some of V-ratio spectra



ICCHIBAN-NSRL blinds - full evaluation

1. Considering the LET spectra of registered particles, it could be, it seems, to be deduced: sets for blinds Nos. 1 and 2 were exposed to Fe-ions; sets for blinds Nos. 1 and 4, and, perhaps also 3, were exposed to O-ions; in all sets secondary particles due to protons, and/or fragments?
2. Total doses, due to the particles with the LET above about $\sim 10 \text{ keV}/\mu\text{m}$, D_{LET} , have been calculated supposing that estimated particles are registered with efficiency ~ 1.0 , proton created secondary particles (and fragments?) have angular distribution expected when the isotropicity in the center-of-mass is preserved.
3. D_{LET} and D_{TLD} (\sim total) are presented in the Table.

Blind No.	Average D_{LET} , mGy	Average D_{TLD} , mGy
1	1.51 ± 0.28	29.6 ± 4.4
2	1.87 ± 0.35	30.0 ± 4.5
3	2.52 ± 0.60	2.14 ± 0.32
4	0.74 ± 0.32	0.53 ± 0.08

Direct TLD and TED LET spectrometer readings onboard Space Stations

Mission	TLD dose, $\mu\text{Gy}/\text{day}$	D -TED $\text{LET} \geq 10\text{keV}/\mu\text{m},$ $\mu\text{Gy}/\text{day}$	H60 -TED $\text{LET} \geq 10\text{keV}/\mu\text{m},$ $\mu\text{Sv}/\text{day}$
MIR 28 - 2000	$140 \pm 10$¹⁾	13.1 ± 0.9	85 ± 5
ISS – 11/01-11/02	212 ± 15	22 ± 2	202 ± 12
ISS – 01/04-10/04	166 ± 14	10 - 12	82 - 132

¹⁾ Here and in all other cases - 1 S.D.

Proton's and neutron's contribution

Mission	D-TED, LET \geq 10 keV/ μ m			H60-TED, LET \geq 10 keV/ μ m		
	total	protons	neutrons	total	protons	neutrons
	μ Gy/day			μ Sv/day		
MIR 28	13.1 \pm 0.9 ¹⁾	3.5 \pm 0.4	9.5 \pm 1.1	85 \pm 5	25.5 \pm 3.0	60 \pm 6
ISS - 01/02	22 \pm 2	5.3 \pm 0.6	16.7 \pm 1.9	202 \pm 12	61 \pm 8	141 \pm 16
ISS - 04	10 - 12	3.9 \pm 0.5	6 - 7	82 - 132	47 \pm 3	35 - 85

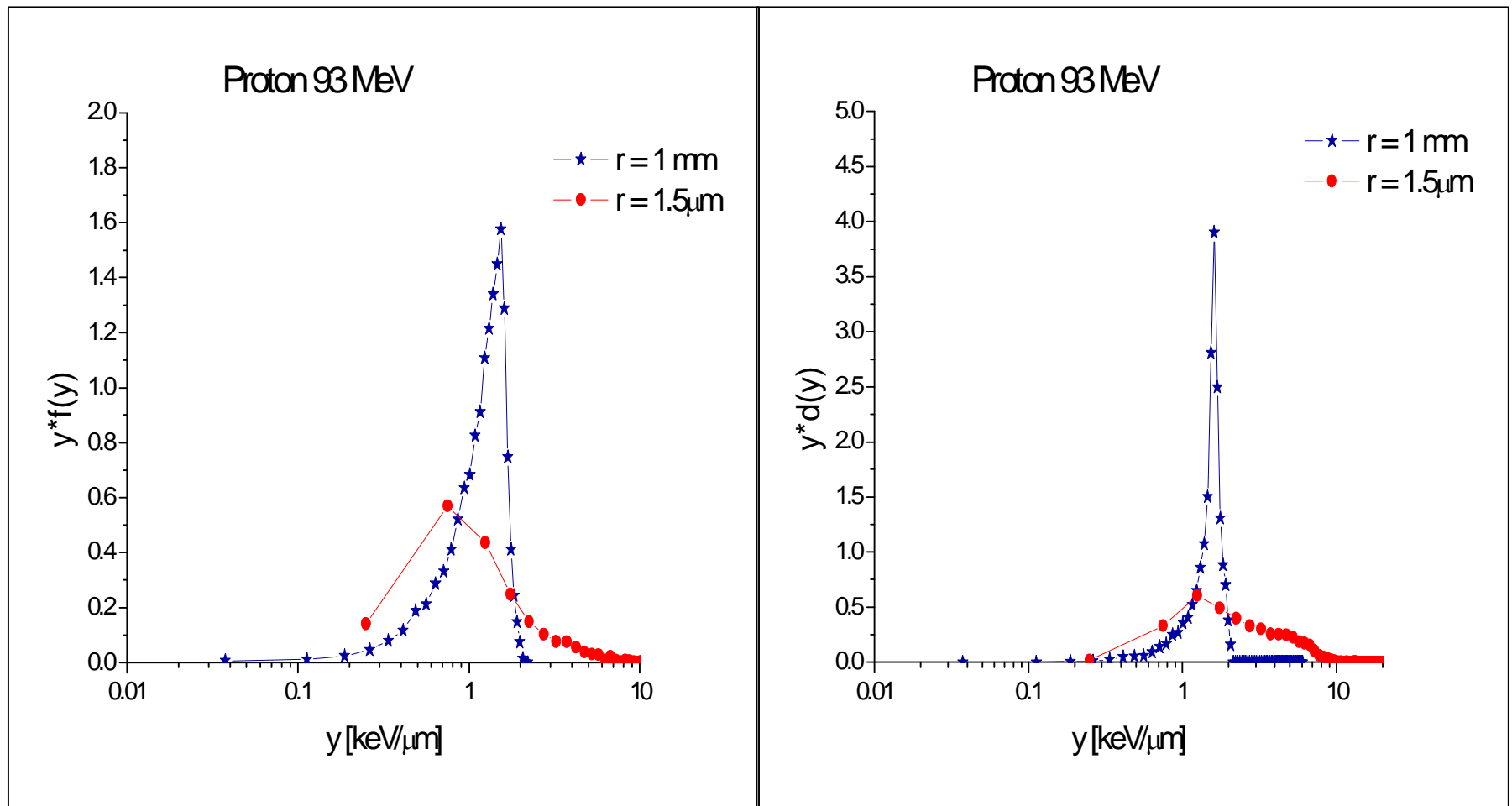
- Supposed:**
- 1) TLD dose \cong Dose due to high energy CP (protons)
 - 2) Relative response $D(> 10 \text{ keV}/\mu\text{m})/D(\text{ionization losses}) \sim 0.025$
 - 3) $D(\text{H})$ from neutrons – relative response ~ 1.0

Full dosimetric characteristics onboard of space stations

Mission	D, $\mu\text{Gy/day}$		Neutrons in % of D	H, $\mu\text{Sv/day}$		Neutrons in % of H
	>10 keV/ μm	Total		>10 keV/ μm	Total	
MIR 28	17 ¹⁾	157	6.0	129	269	22
ISS - 01/02	28	240	7.0	306	518	27
ISS - 04	13 - 15	171- 186	~ 4	124-200	280-360	13-24

1. TLD's data characterize the contribution mostly of radiation with LET lower than few keV/ μm ;
2. The contribution of primary long range cosmic heavier charged particles represents, as estimated by O'Sullivan, about 22% of total LET spectrometer signal in dose, about 34% in dose equivalent (ICRP 60 QF).

Microdosimetry distribution as a function of sensitive volume dimension - calculated by TRIOL MC code for TE sensitive volume



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Thank you for your attention !