

7th Workshop on Radiation Monitoring for the International Space Station



Preliminary Results of ISS Active Radiation Instruments from 1st ICCHIBAN (InterComparison for Cosmic-ray with Heavy-Ion Beams At NIRS)

一番



Tad Shelfer *

Eddie Semones

Neal Zapp

Fadi Riman

Joel Flanders

Mark Weyland

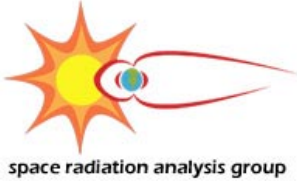
Mike Golightly

Space Radiation Analysis Group

NASA - Johnson Space Center

Houston, TX 77058, USA

* Sustaining Engineer, tad.shelfer1@jsc.nasa.gov



7th Workshop on Radiation Monitoring for the International Space Station



Introduction

- Introduction to the ISS Tissue Equivalent Proportional Counter (ISS TEPC)
- Brief description of the exposures measured with the ISS TEPC
- Preliminary results of the ISS TEPC measurements
- Introduction to the Intra-Vehicular Charged Particle Directional Spectrometer (IV-CPDS)
- Brief description of the exposures measured with the IV-CPDS
- Preliminary results of the IV-CPDS measurements
- Summary and Conclusions

7th Workshop on Radiation Monitoring for the International Space Station



First time in Japan..."Let's go find some cold soba!"

7th Workshop on Radiation Monitoring for the International Space Station



After first Earthquake..."Maybe these helmets are a good idea after all!"

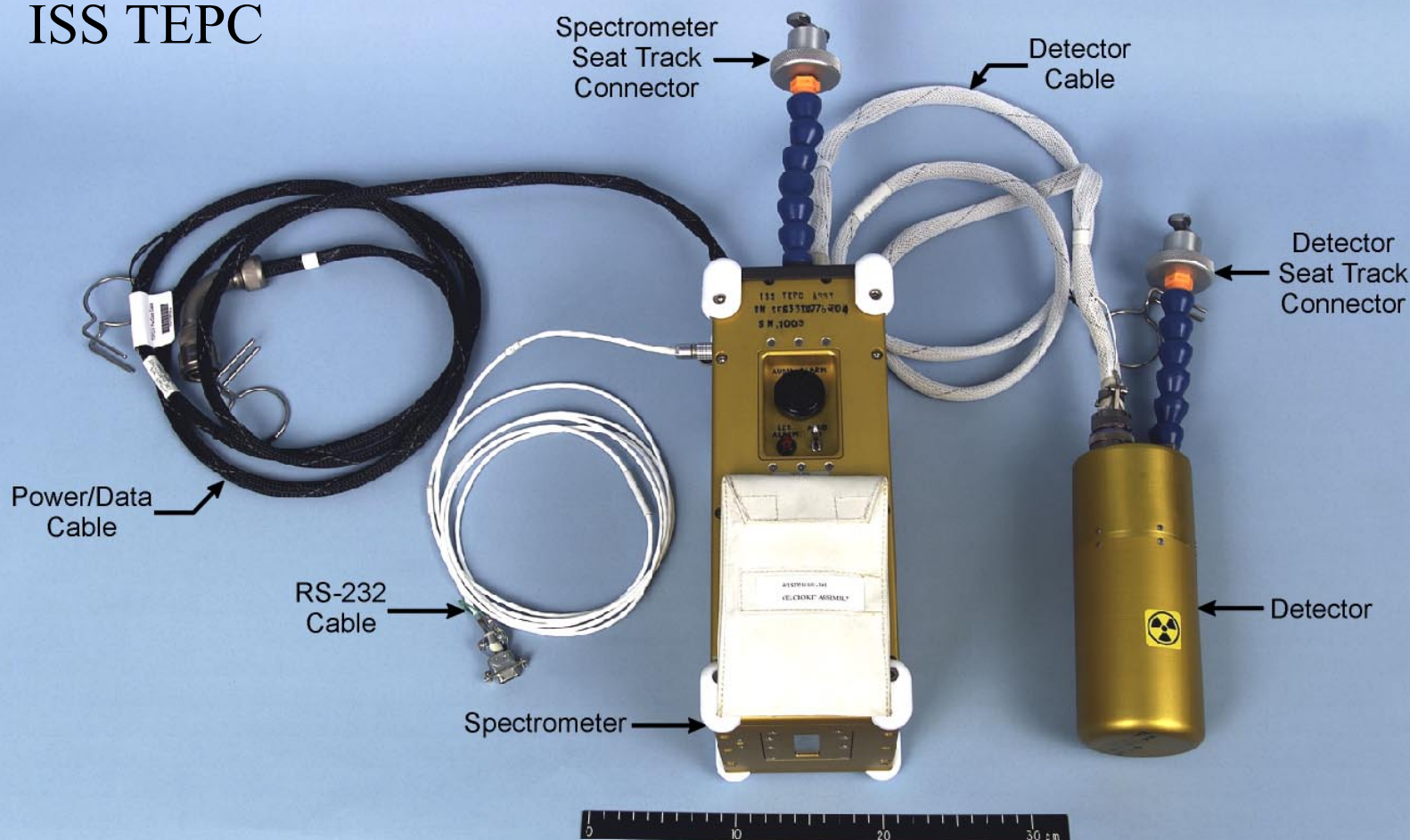
7th Workshop on Radiation Monitoring for the International Space Station



Grand Champion - Guest House B..."Let's Wrestle!"

7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC



7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC Spectrometer

Dual Multi-Channel Analyzer Design

1024 Channels of Low-Gain Data

256 Channels of High-Gain Data

RS-232 and 1553 Communication Ports

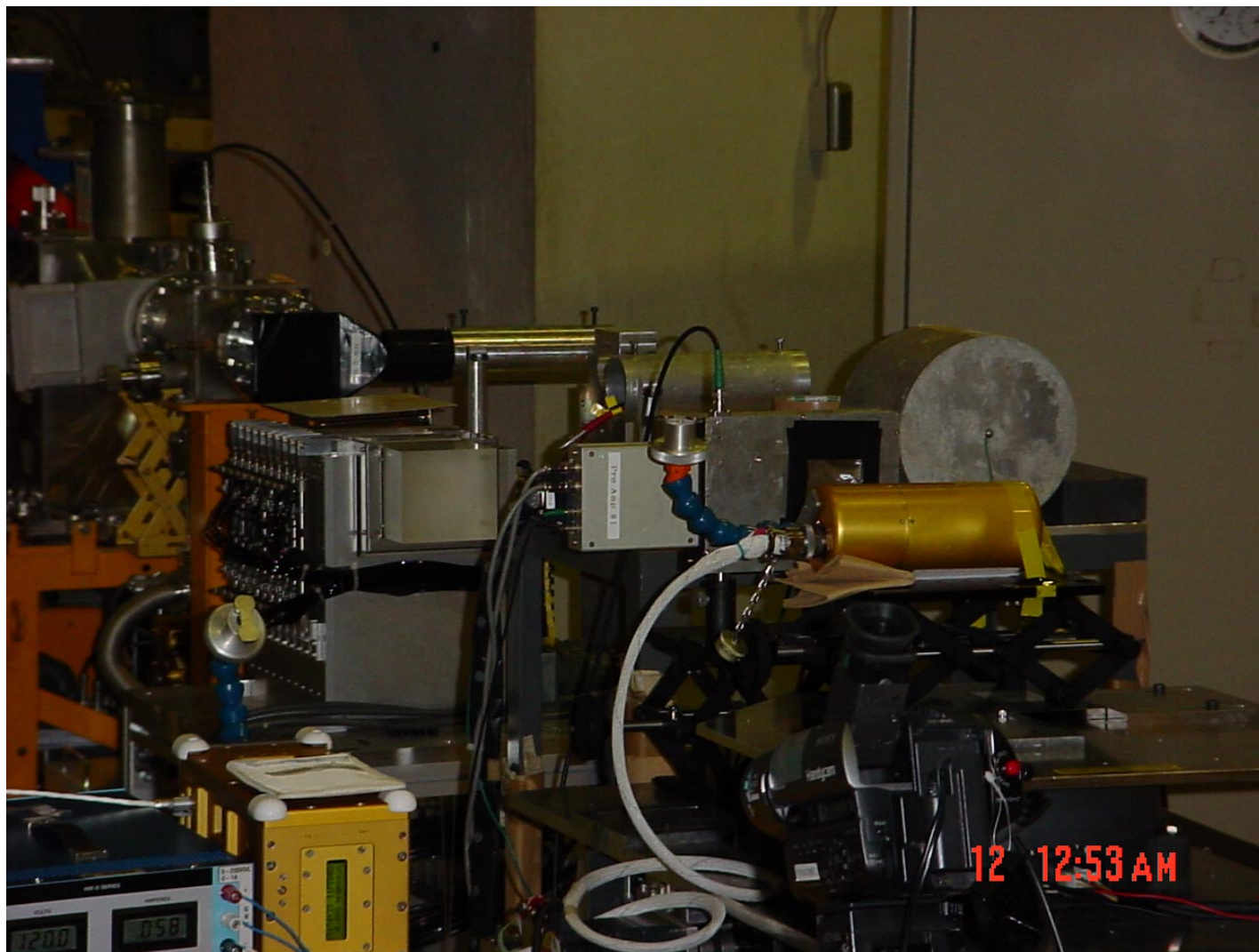
120 V or 28 V Power Operation



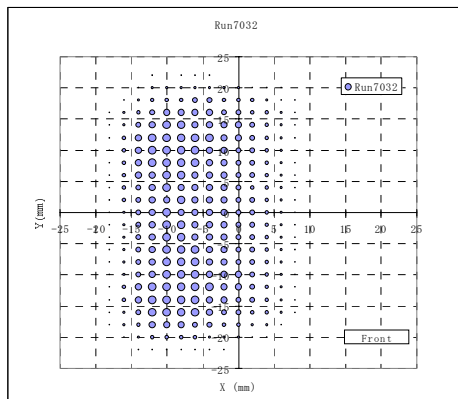
7th Workshop on Radiation Monitoring for the International Space Station



7th Workshop on Radiation Monitoring for the International Space Station



ISS TEPC Exposure Summary



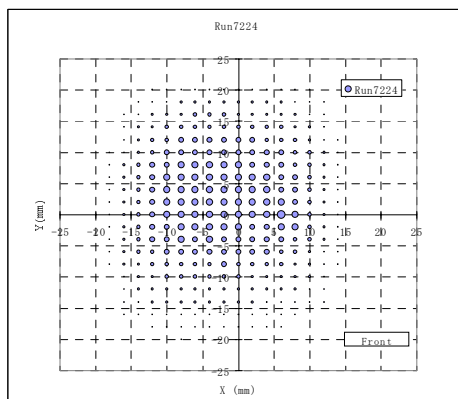
398 MeV Carbon Beam

Run 7032 – 0 Degrees Centered (30 minutes)

Run 7033 – 30 Degrees Centered (30 minutes)

Run 7034 – 90 Degrees Centered (20 minutes)

Run 7035 – 0 Degrees X+15 Z+15 (20 minutes)



388 MeV Iron Beam

Run 7224 – 0 Degrees Centered (30 minutes)

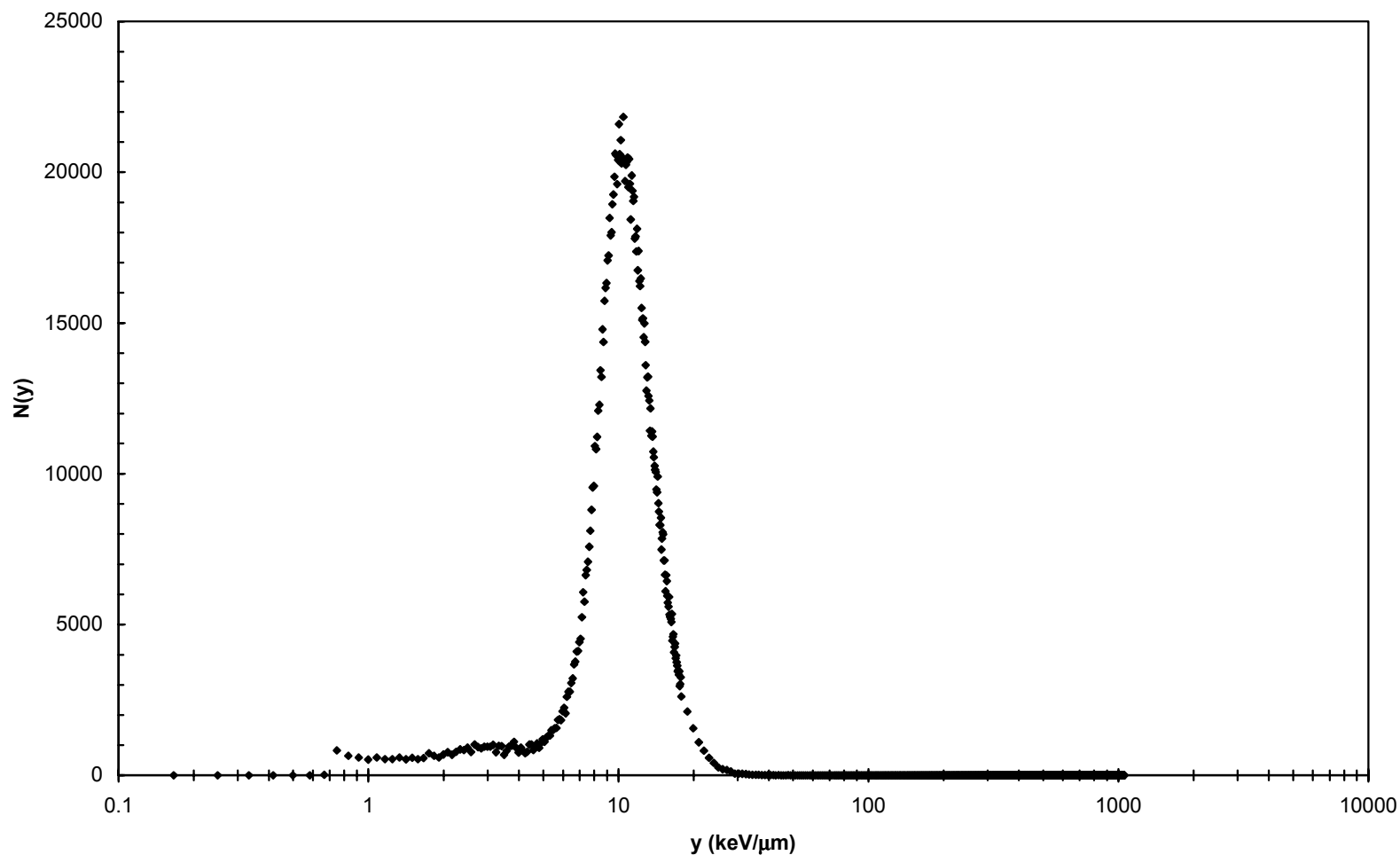
Run 7225 – 30 Degrees Centered (20 minutes)

Run 7226 – 90 Degrees Centered (15 minutes)

Run 7227 – 0 Degrees X+15 Z+15 (20 minutes)

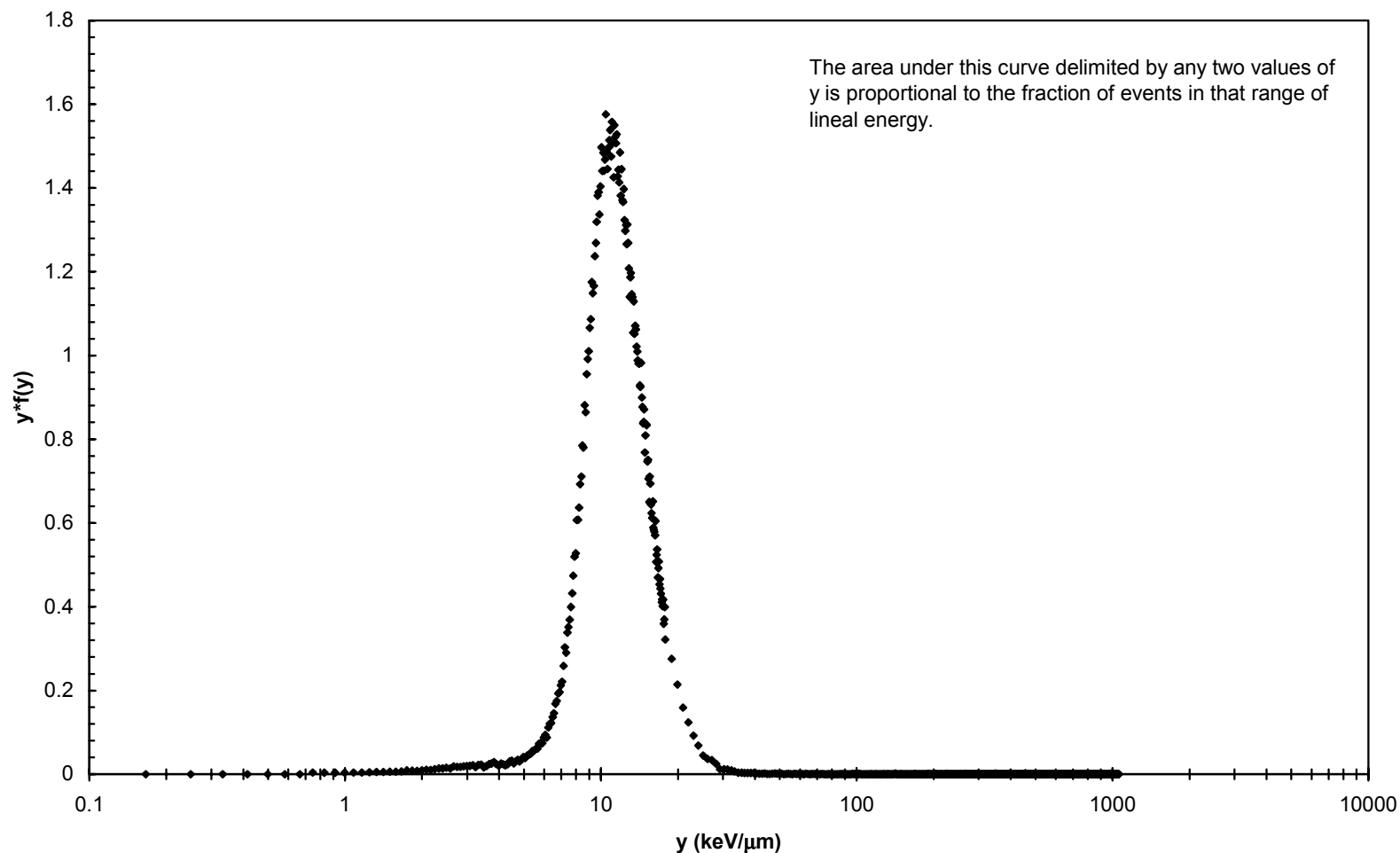
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 0 Degrees



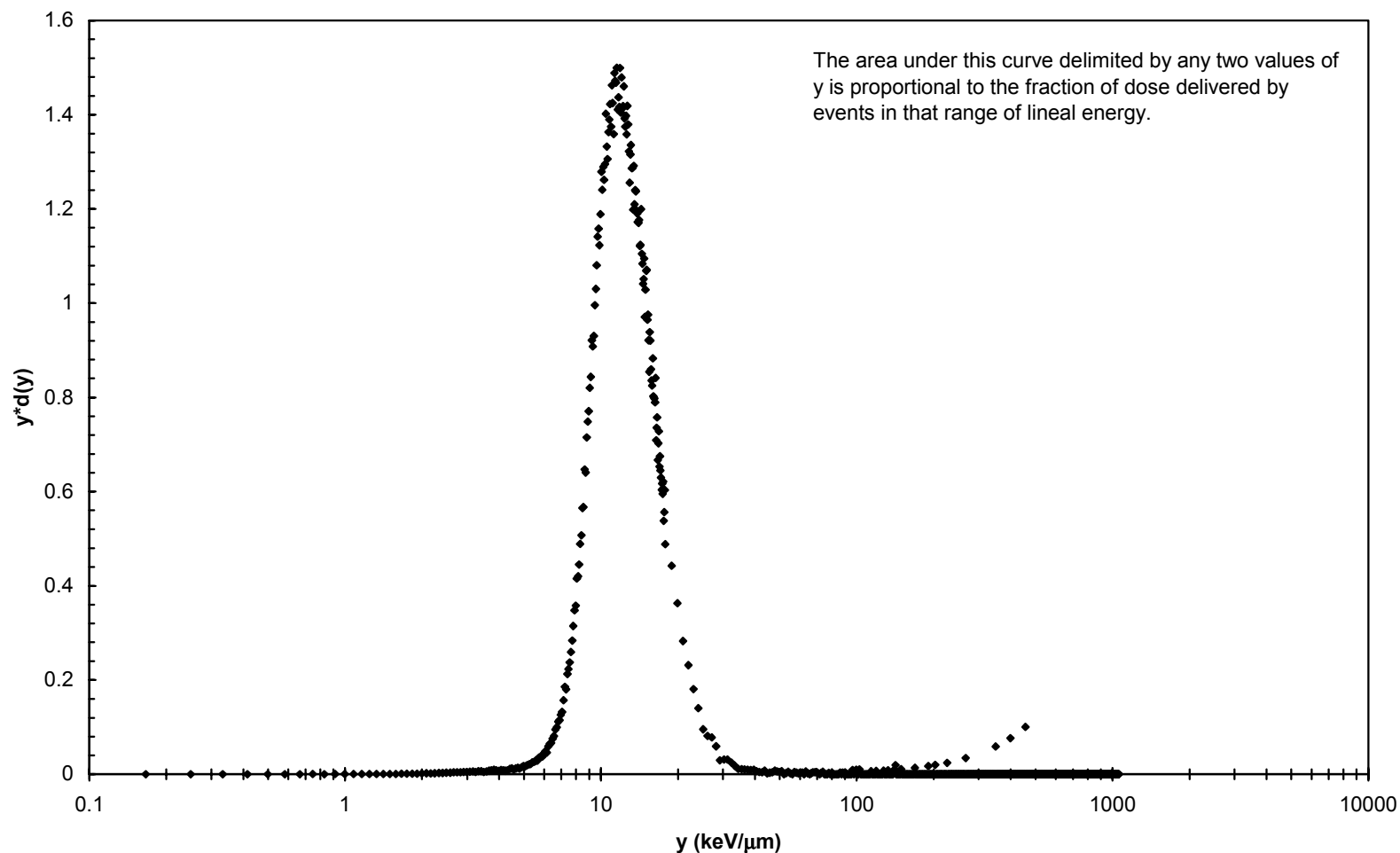
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 0 Degrees



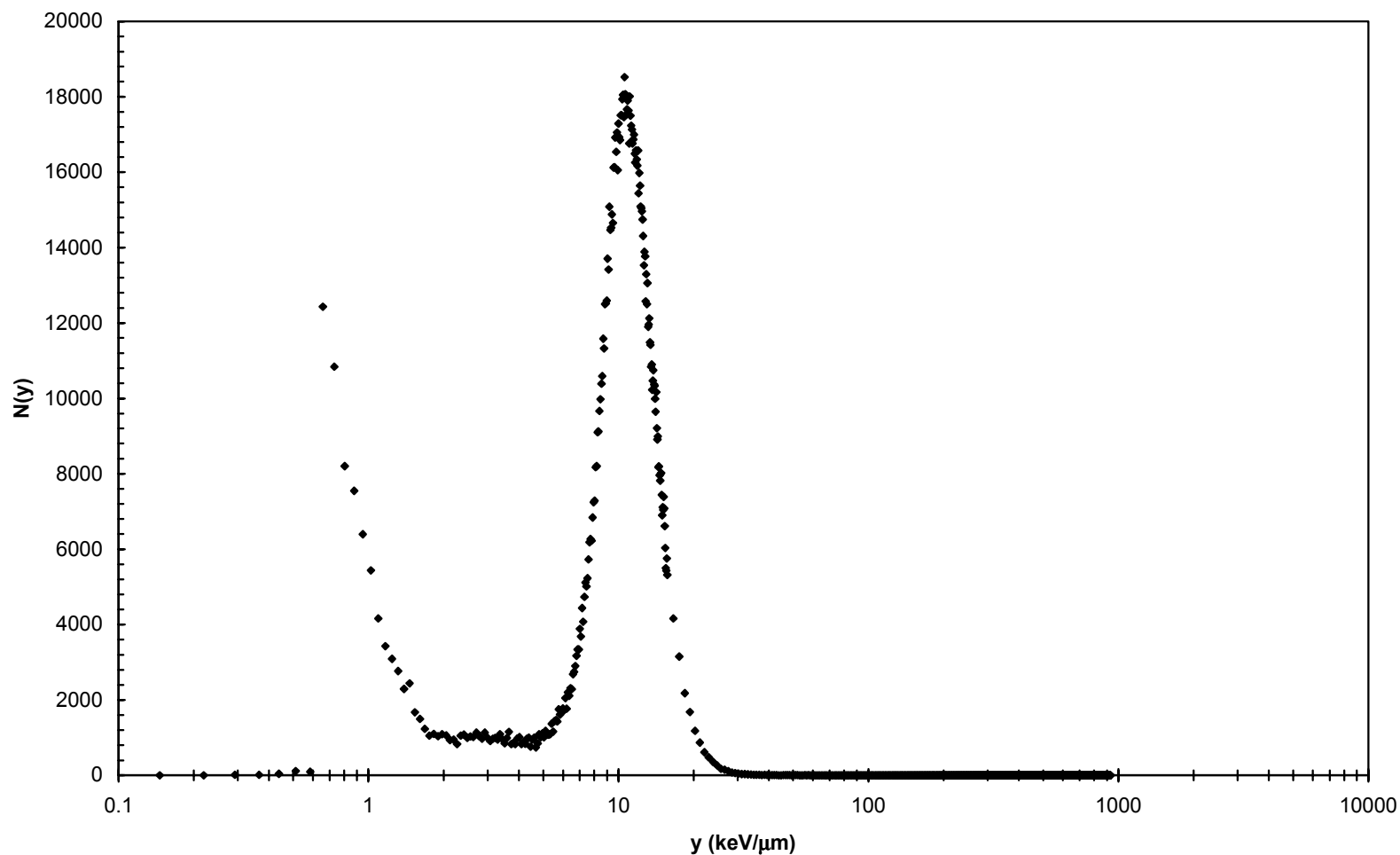
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 0 Degrees



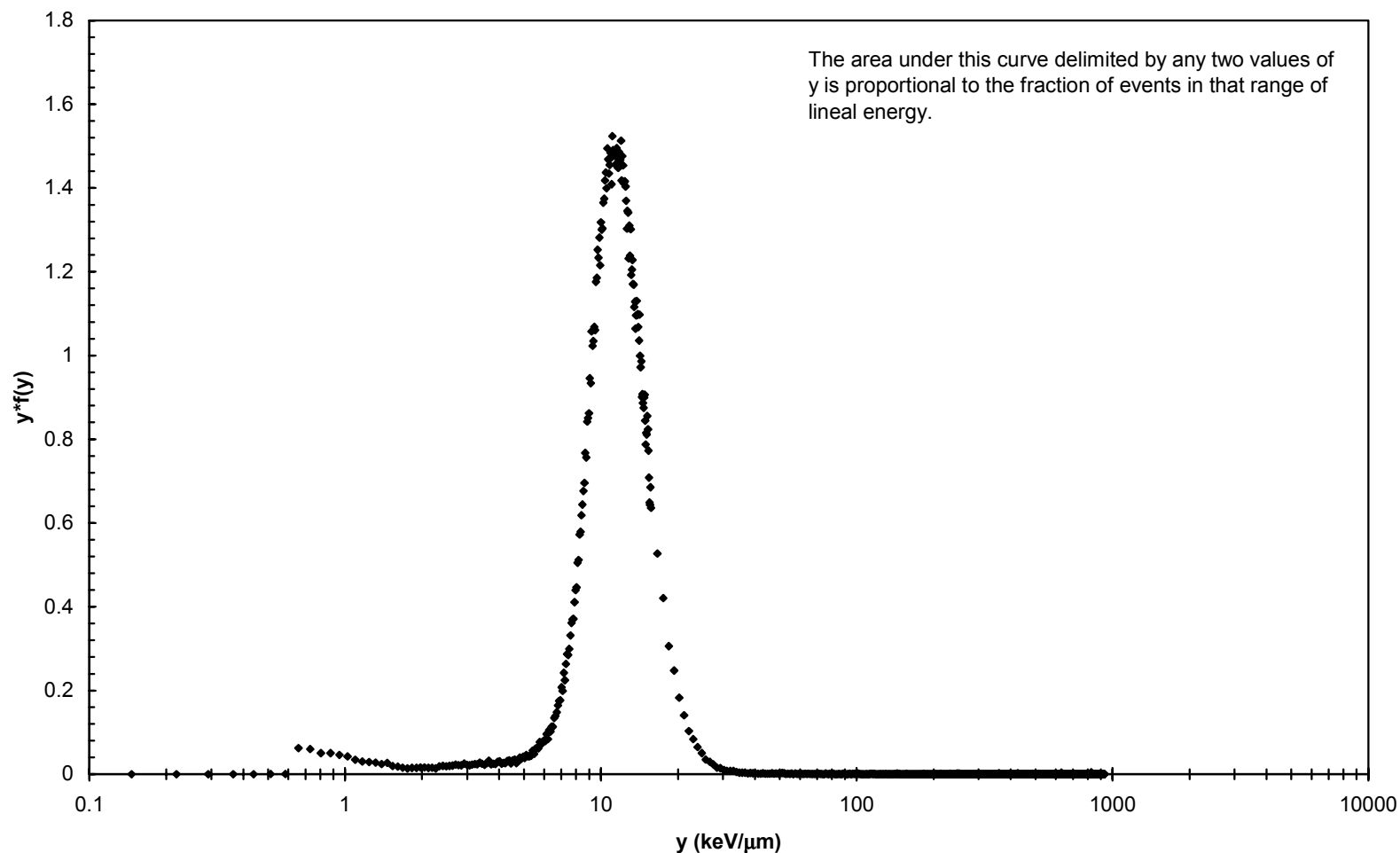
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 30 Degrees



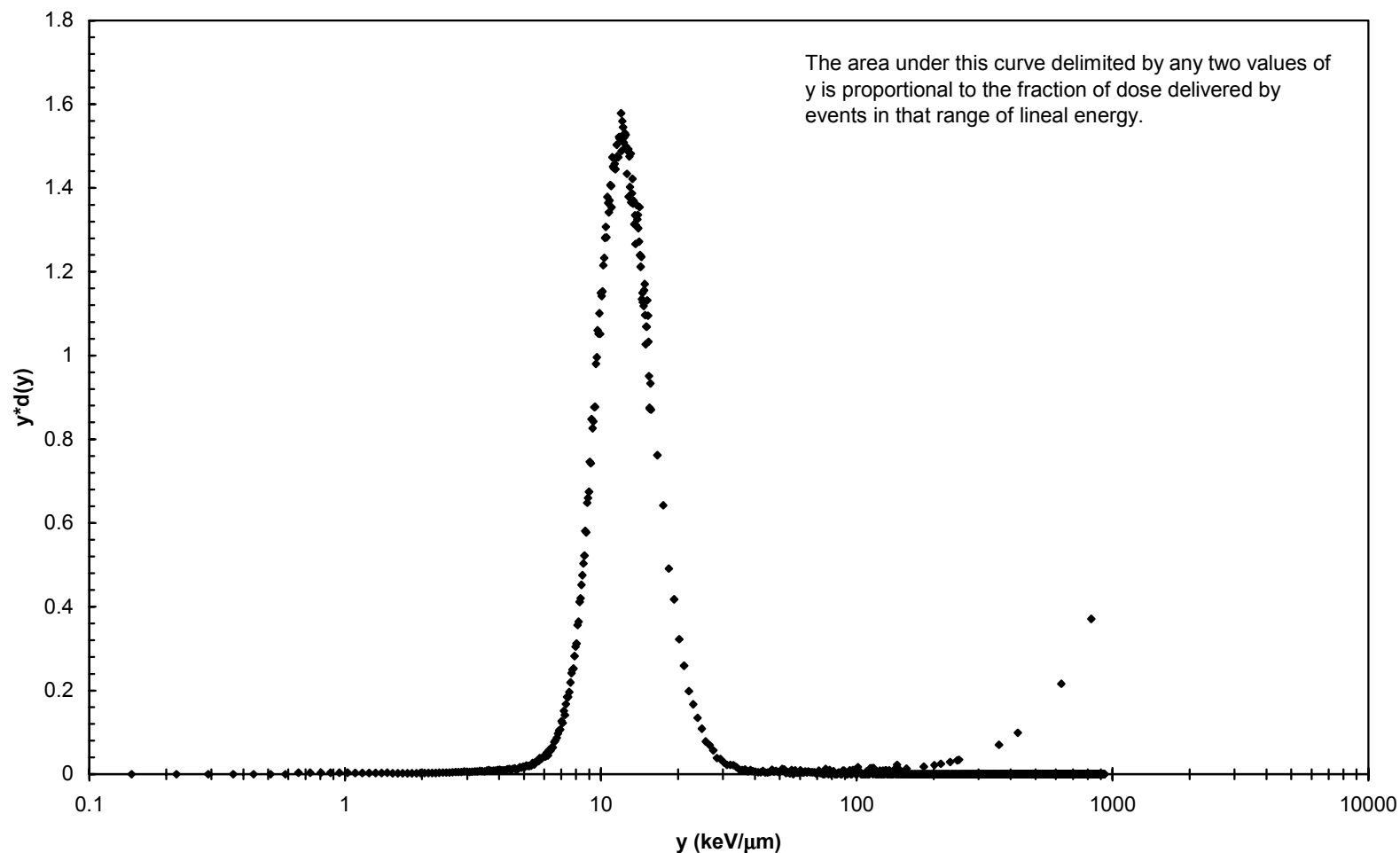
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 30 Degrees



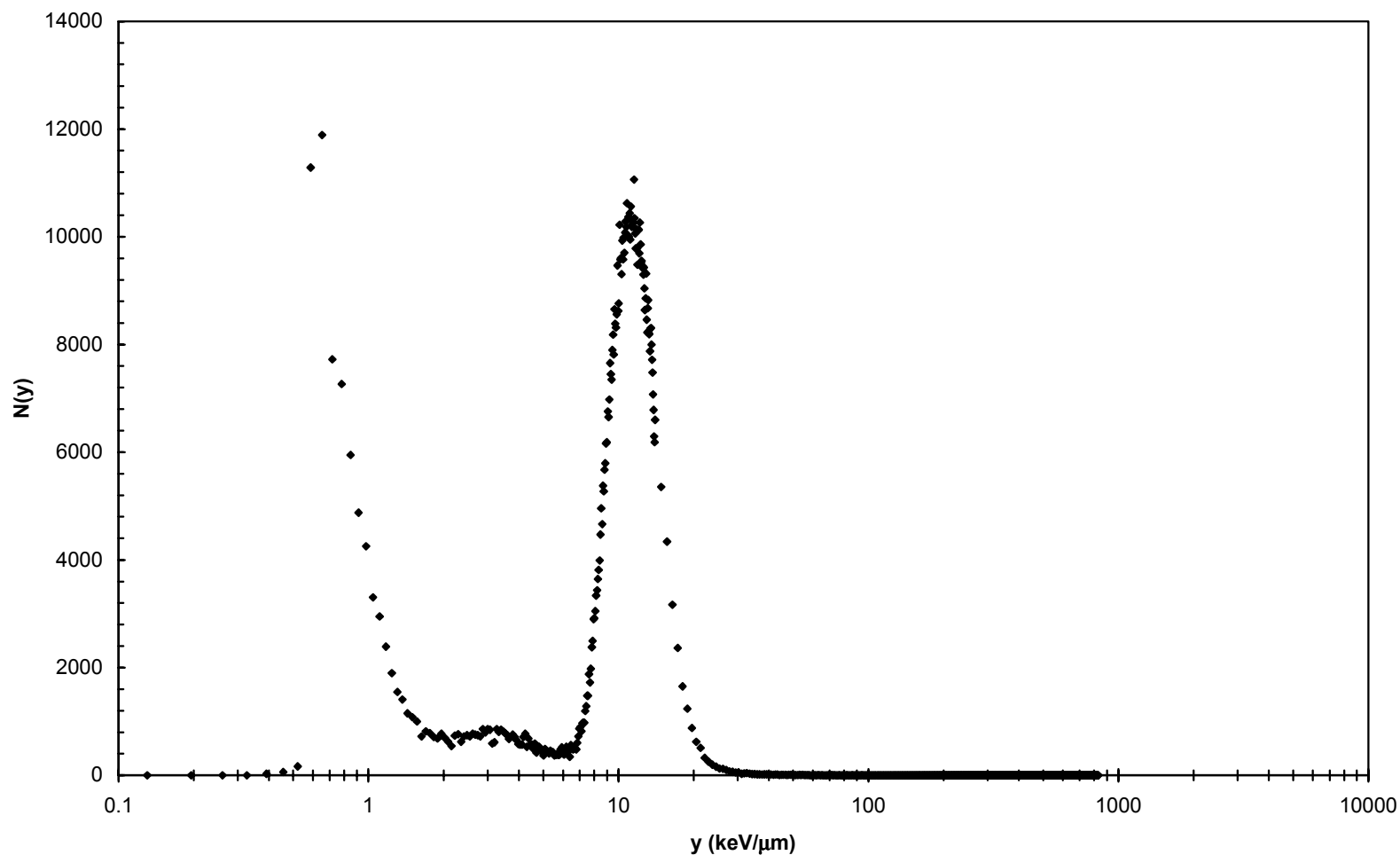
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 30 Degrees



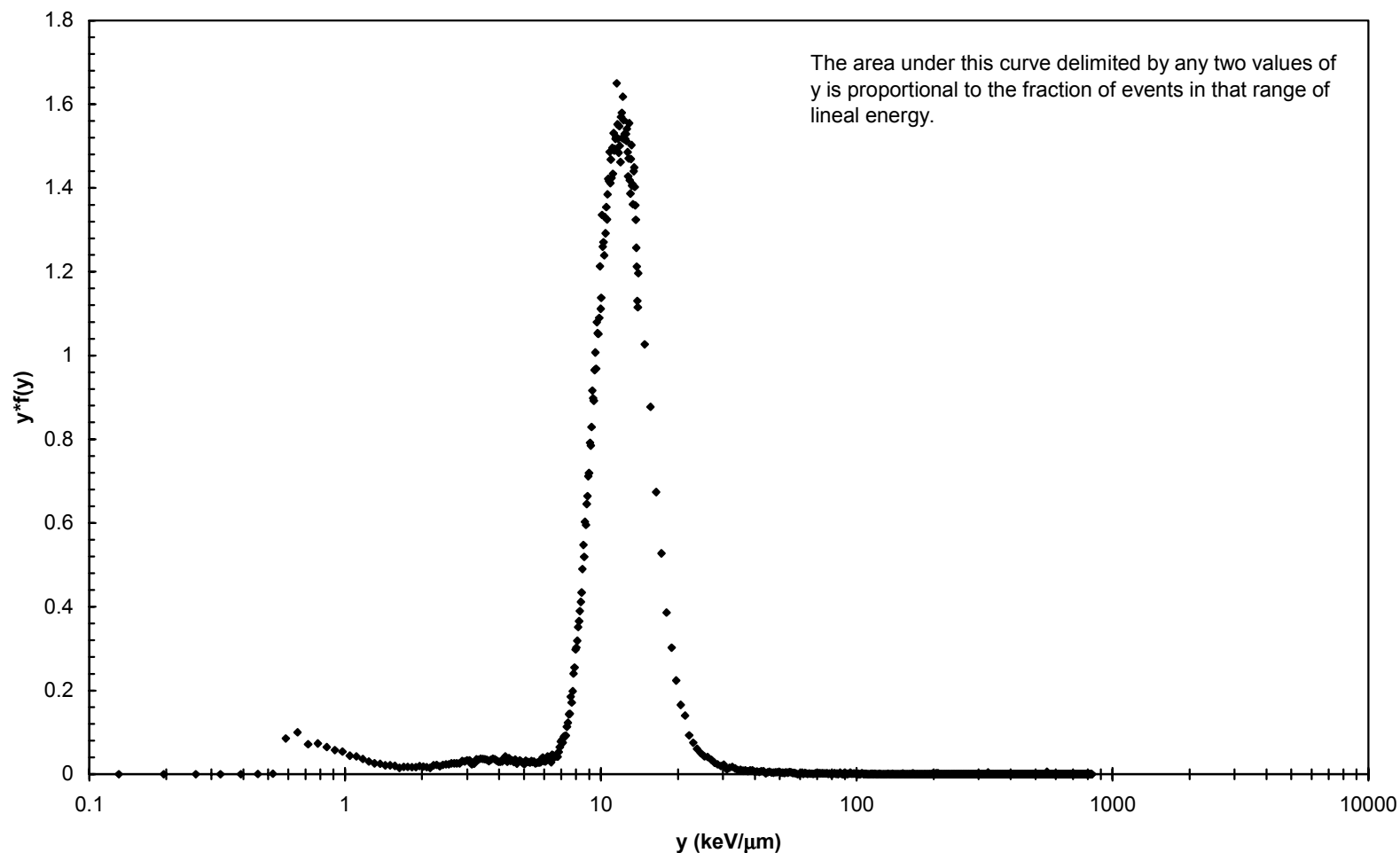
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 90 Degrees



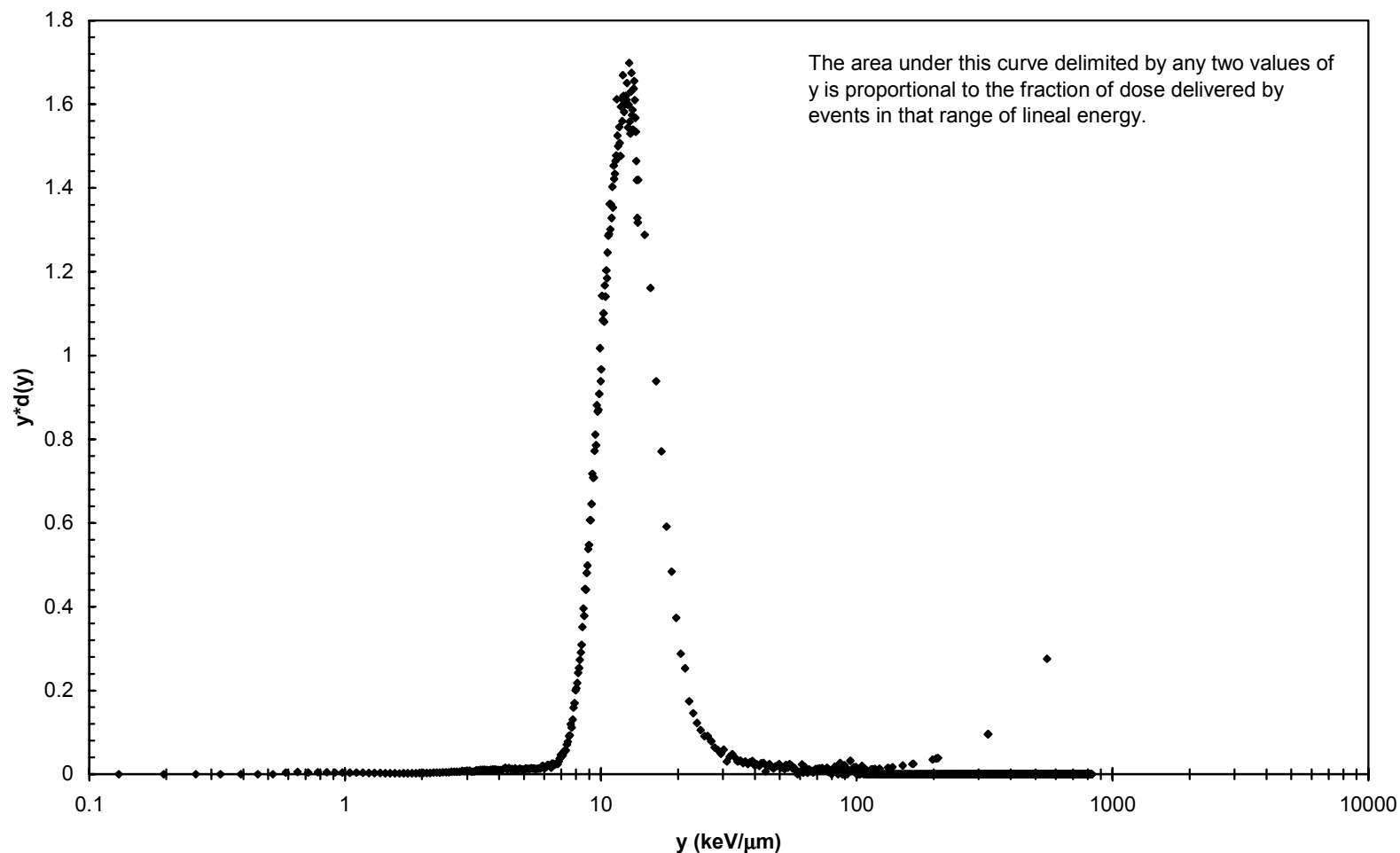
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 90 Degrees



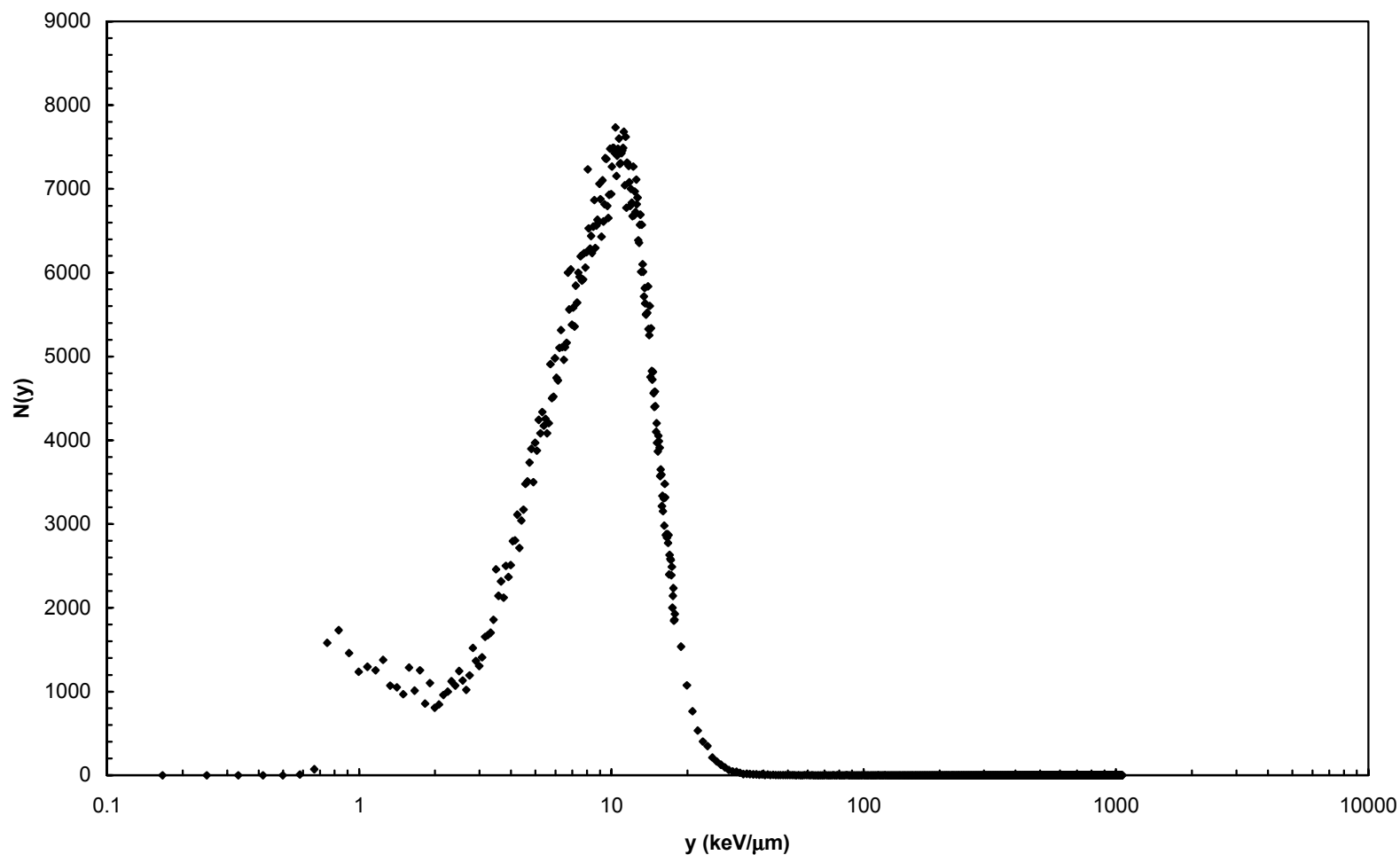
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon 90 Degrees



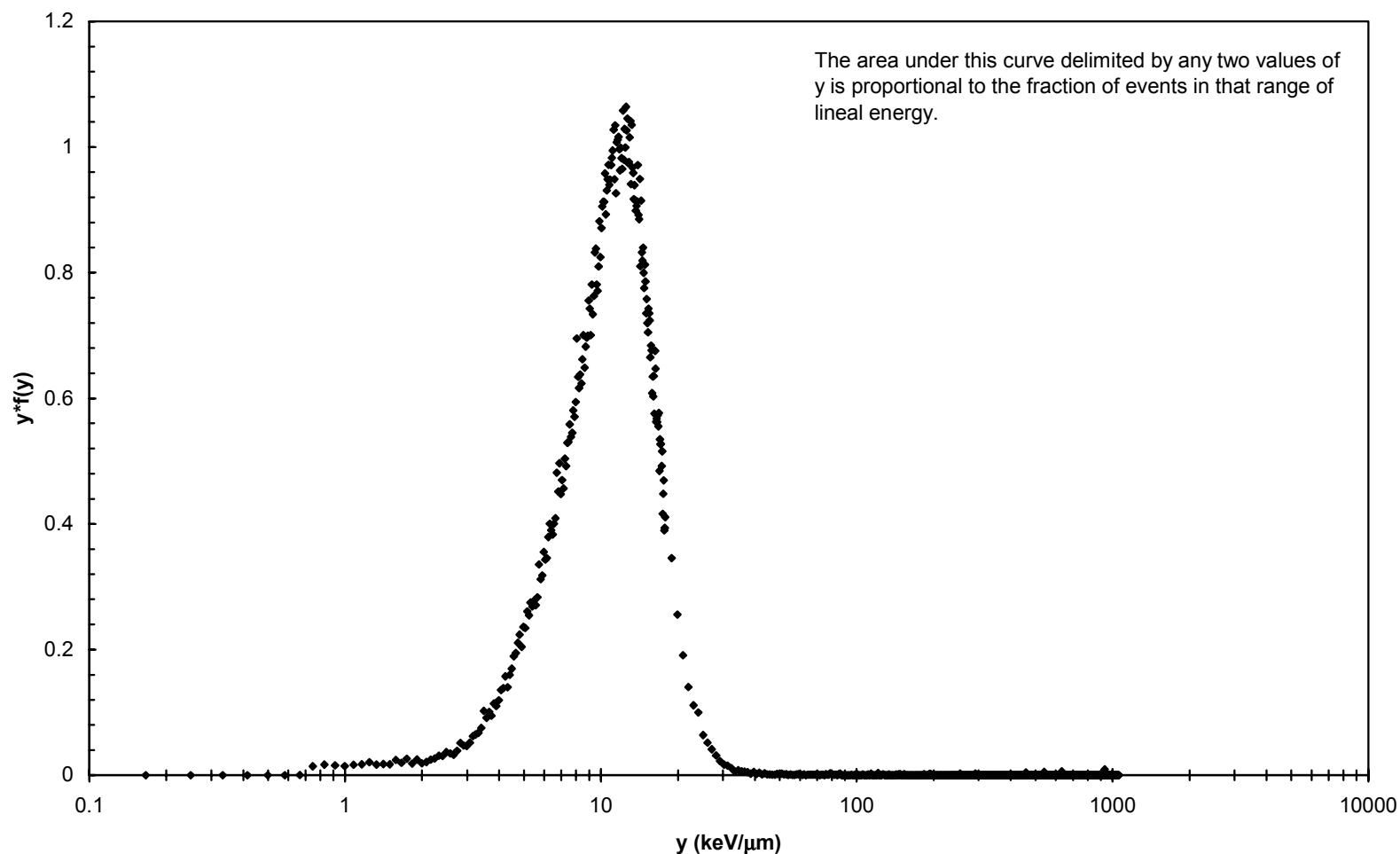
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon +15x +15z



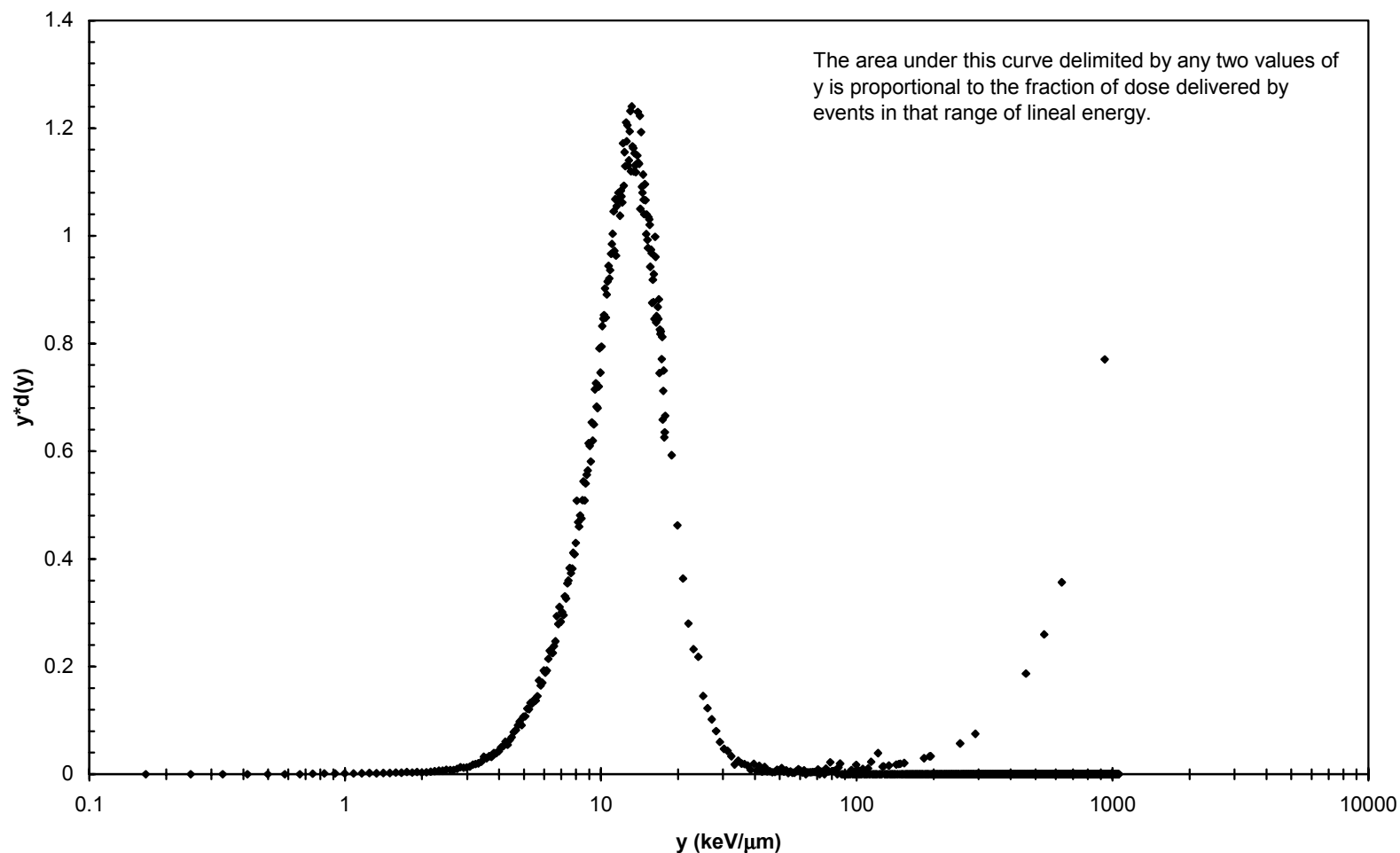
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon +15x +15z



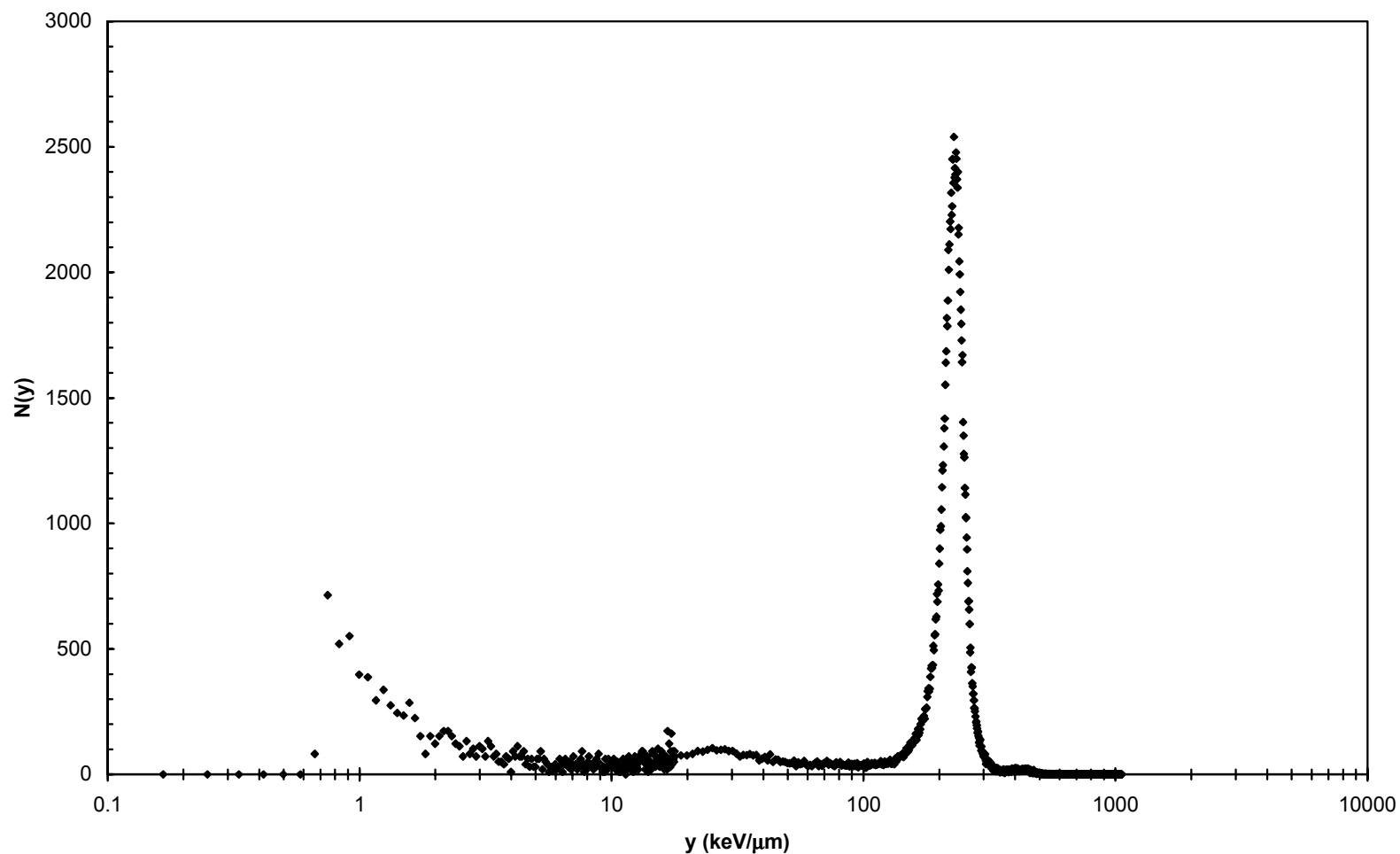
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Carbon +15x +15z



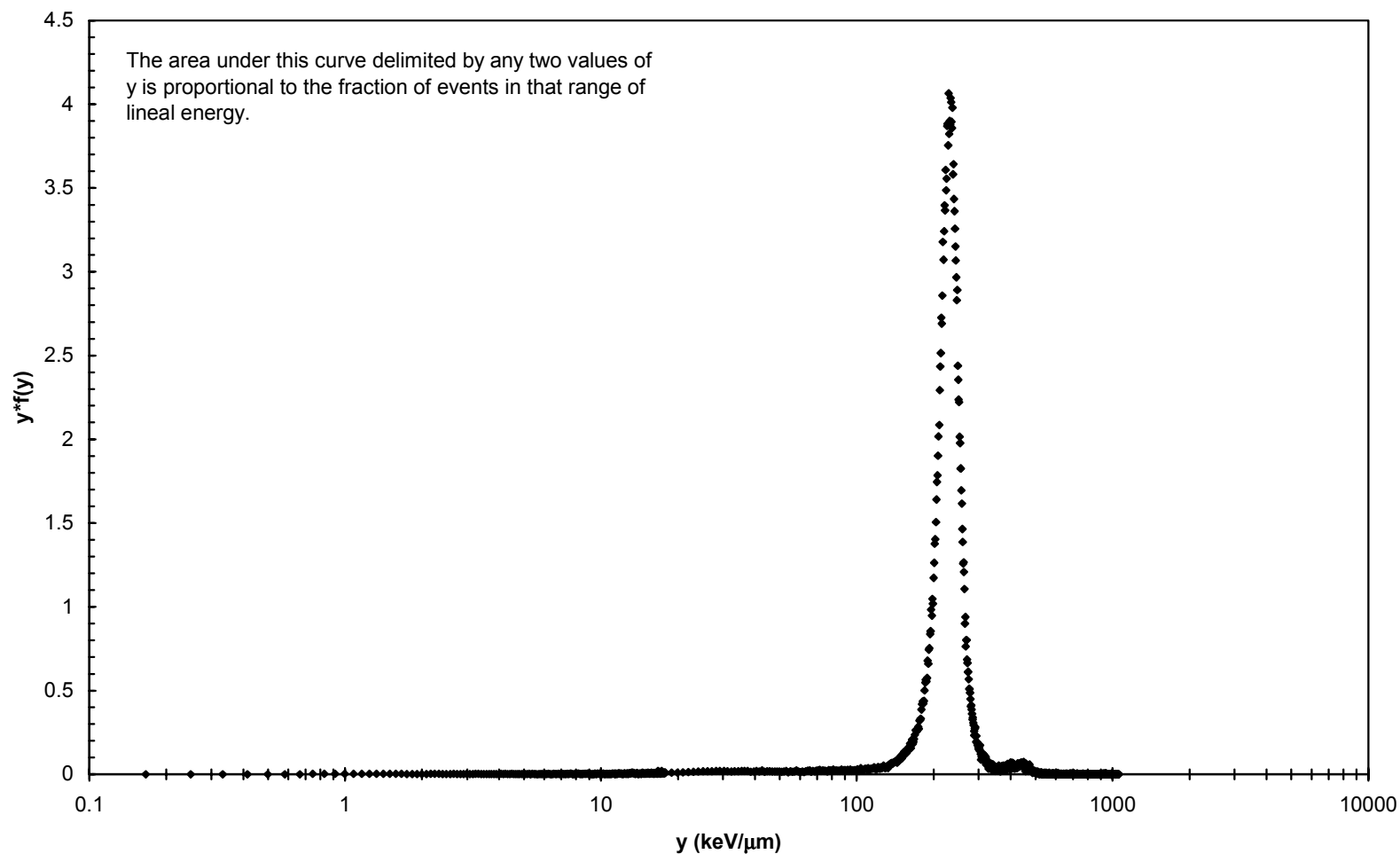
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 0 Degrees



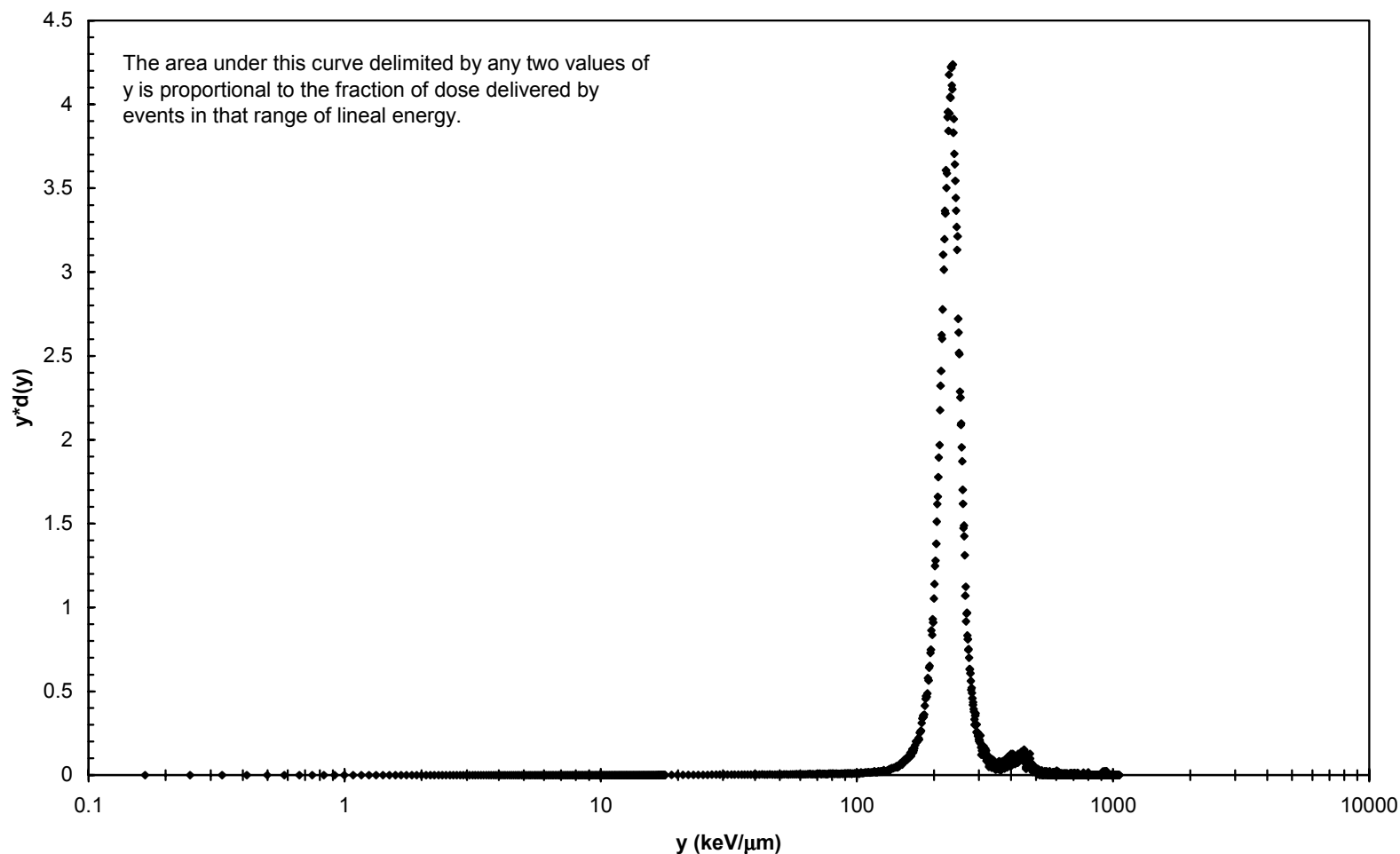
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 0 Degrees



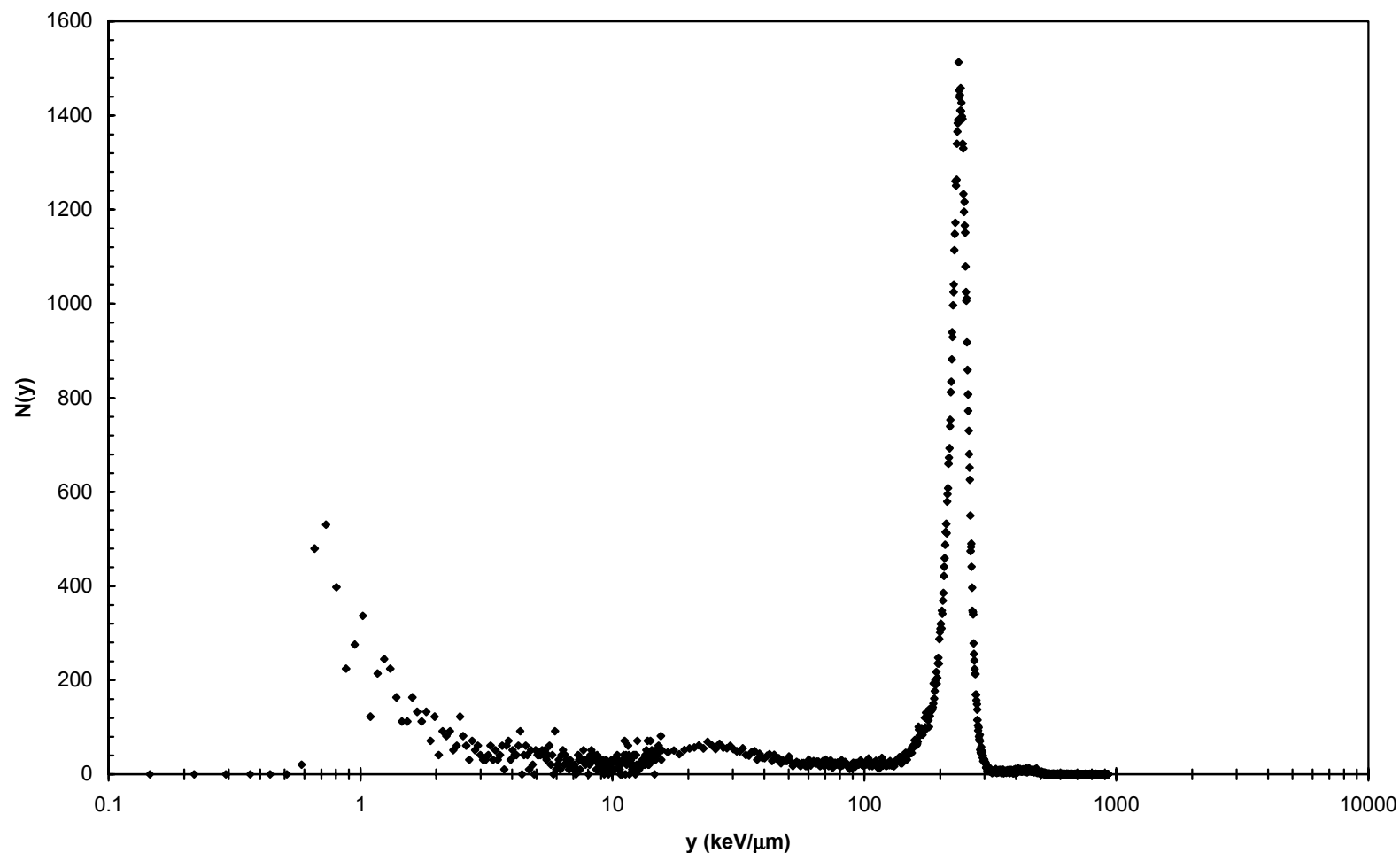
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 0 Degrees



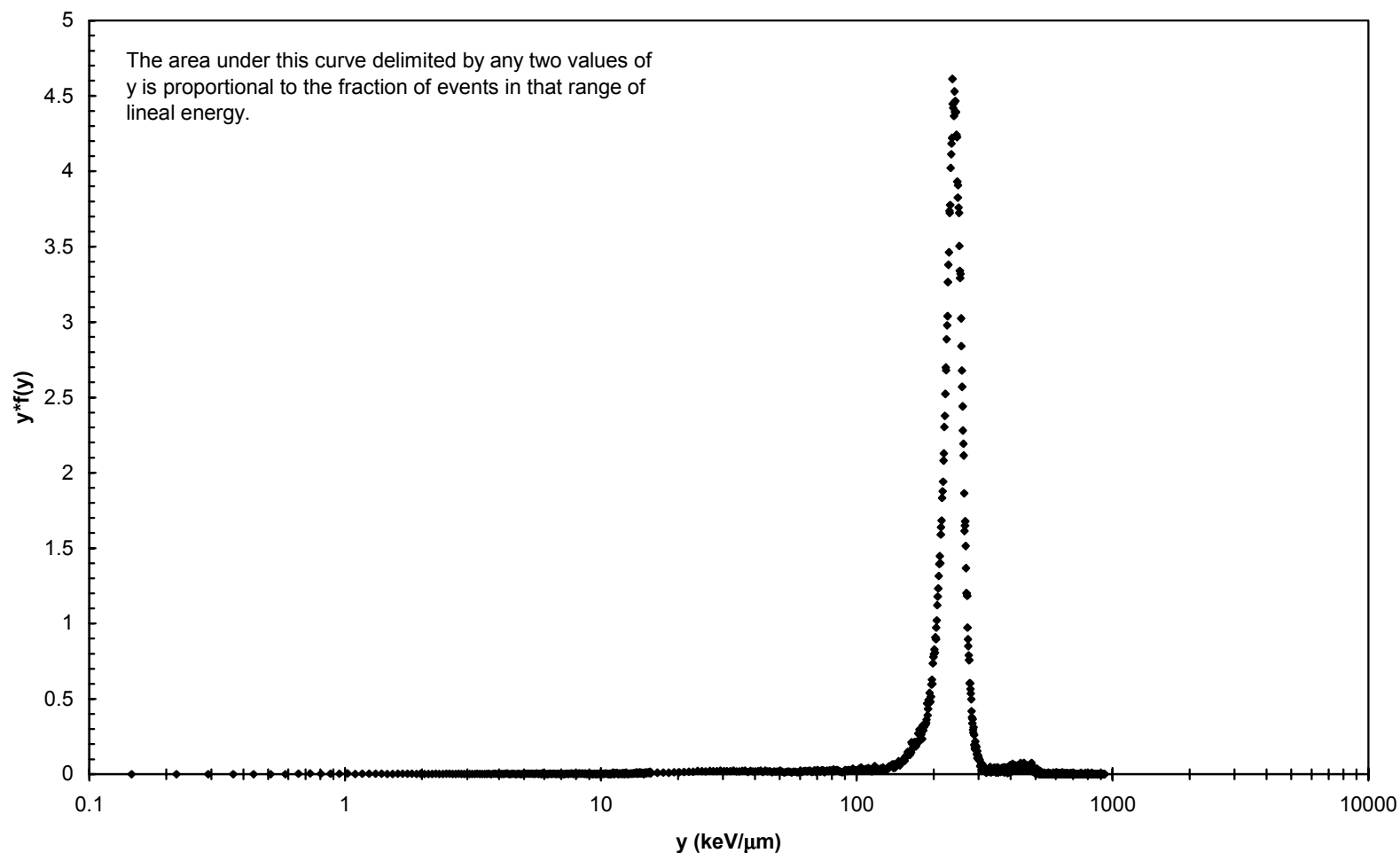
7th Workshop on Radiation Monitoring for the International Space Station

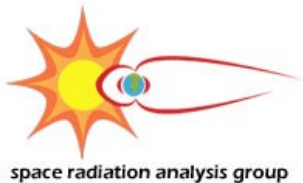
ISS TEPC 400 MeV Iron 30 Degrees



7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 30 Degrees

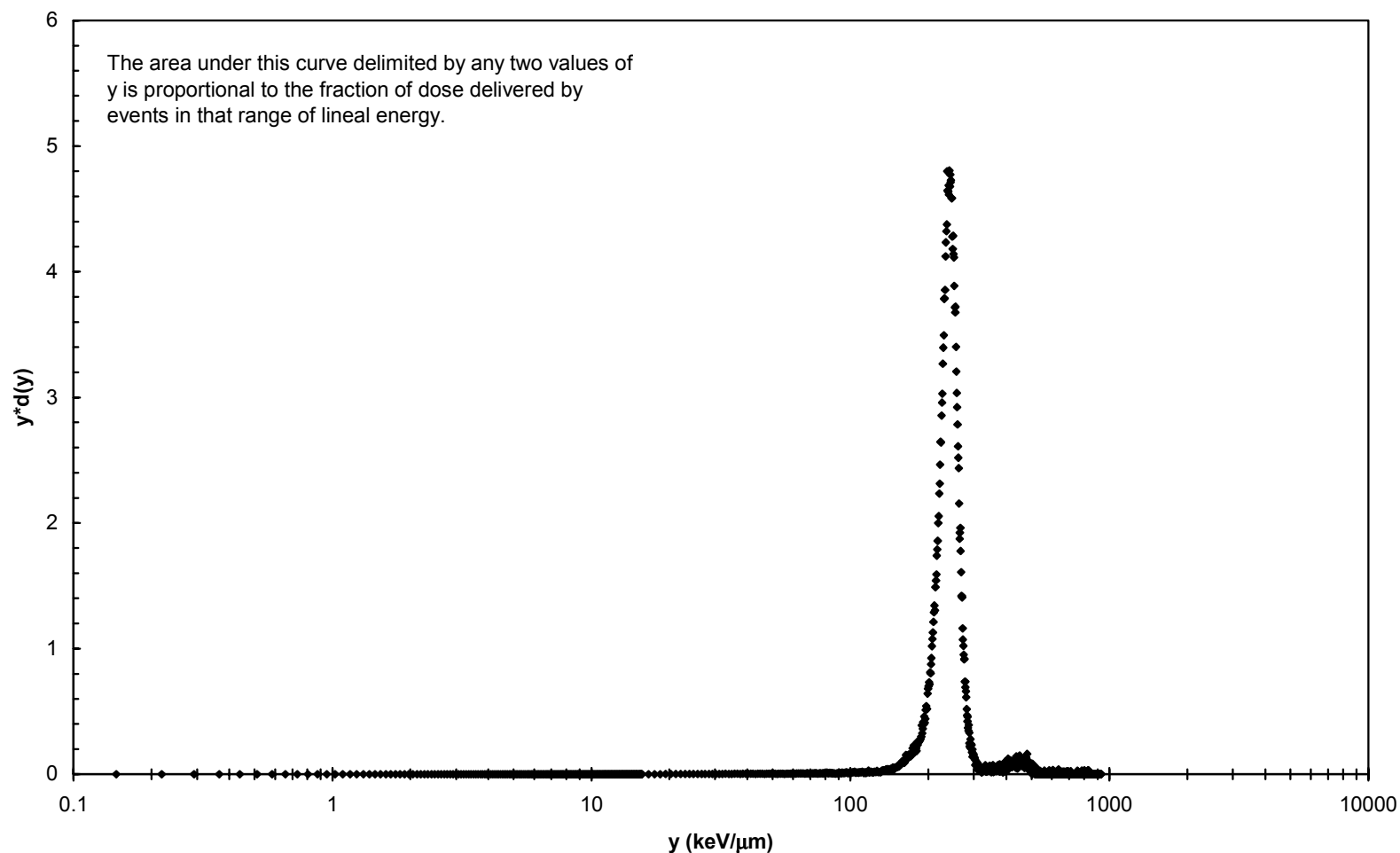




7th Workshop on Radiation Monitoring for the International Space Station

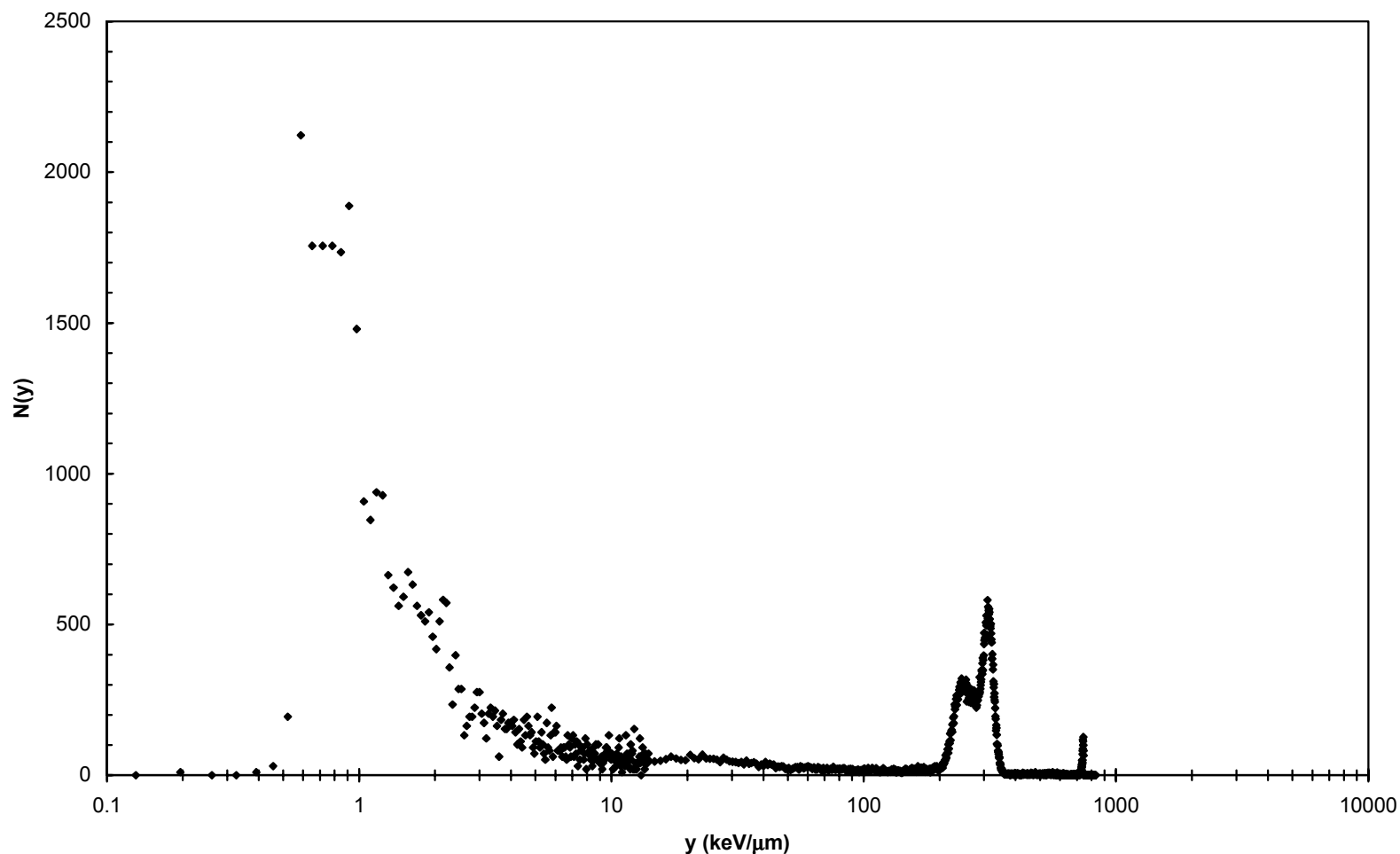


ISS TEPC 400 MeV Iron 30 Degrees



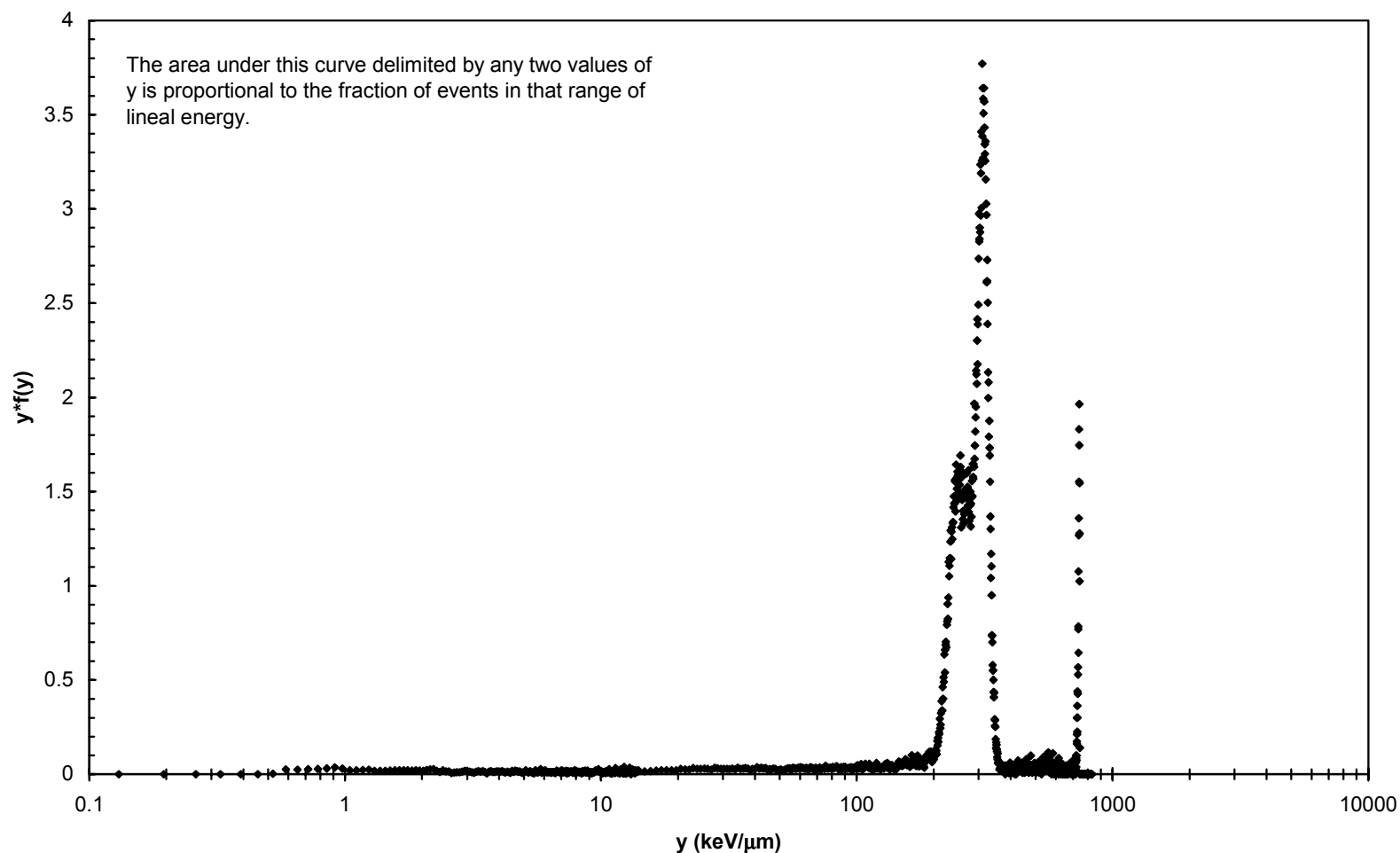
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 90 Degrees



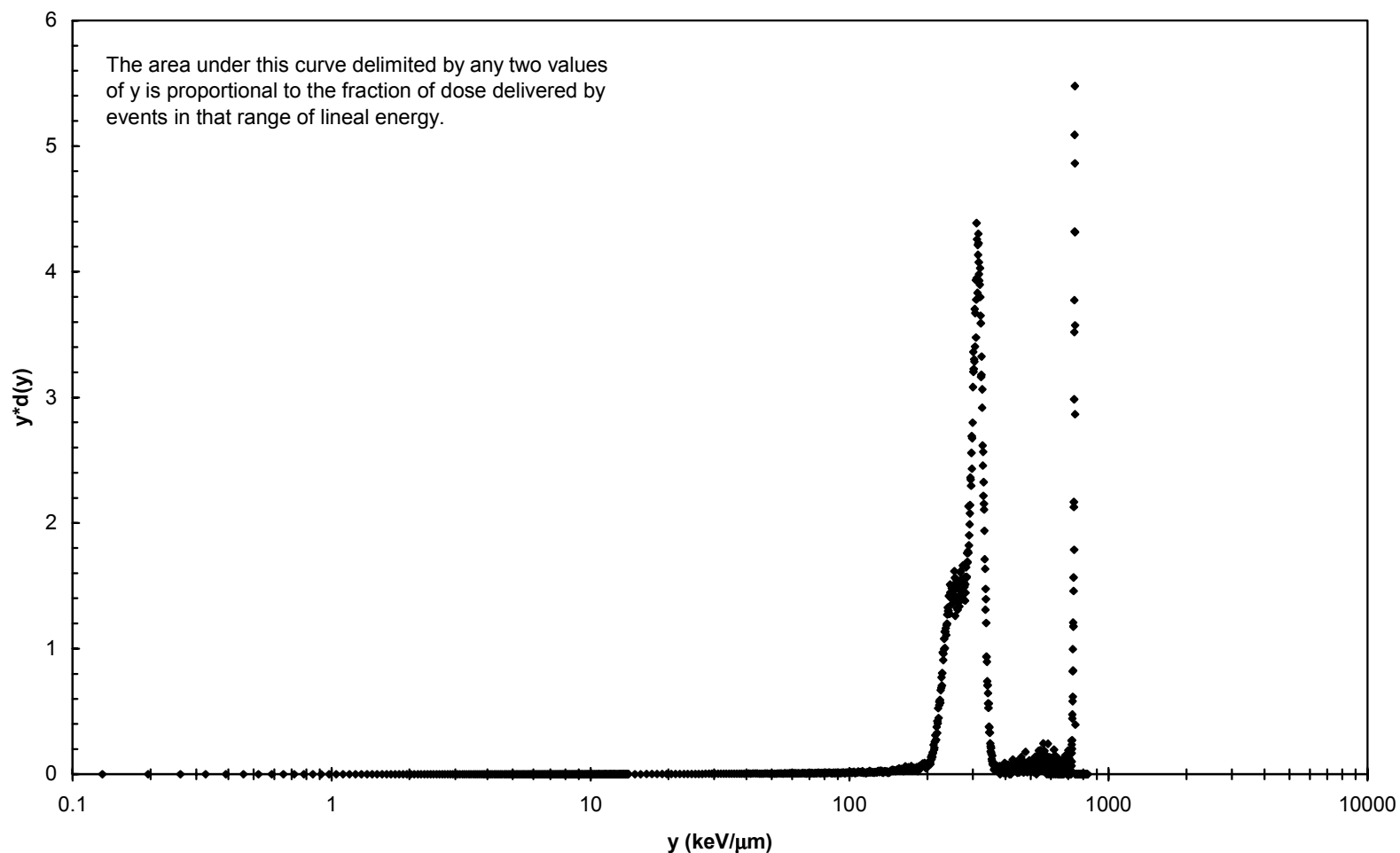
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 90 Degrees



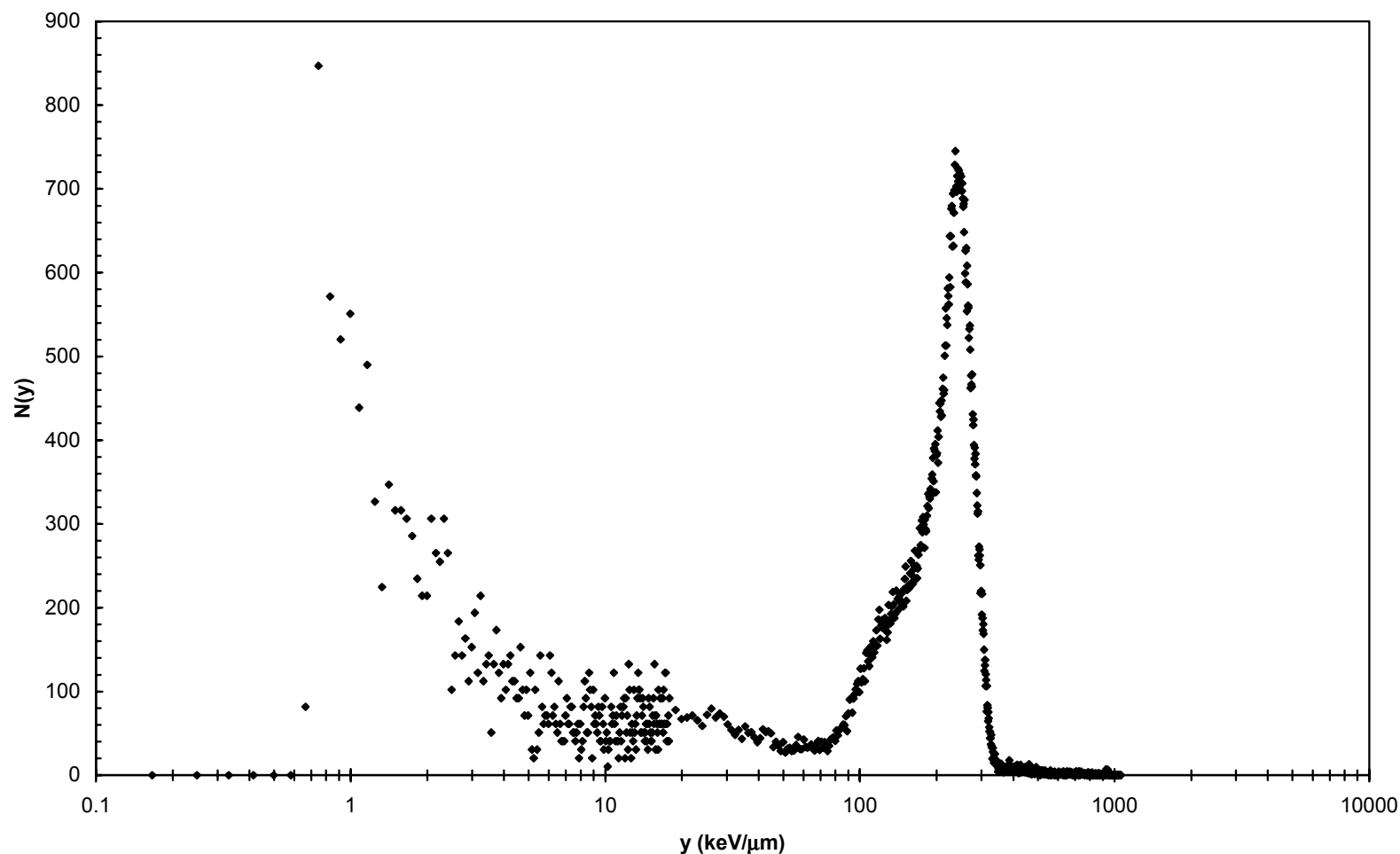
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron 90 Degrees



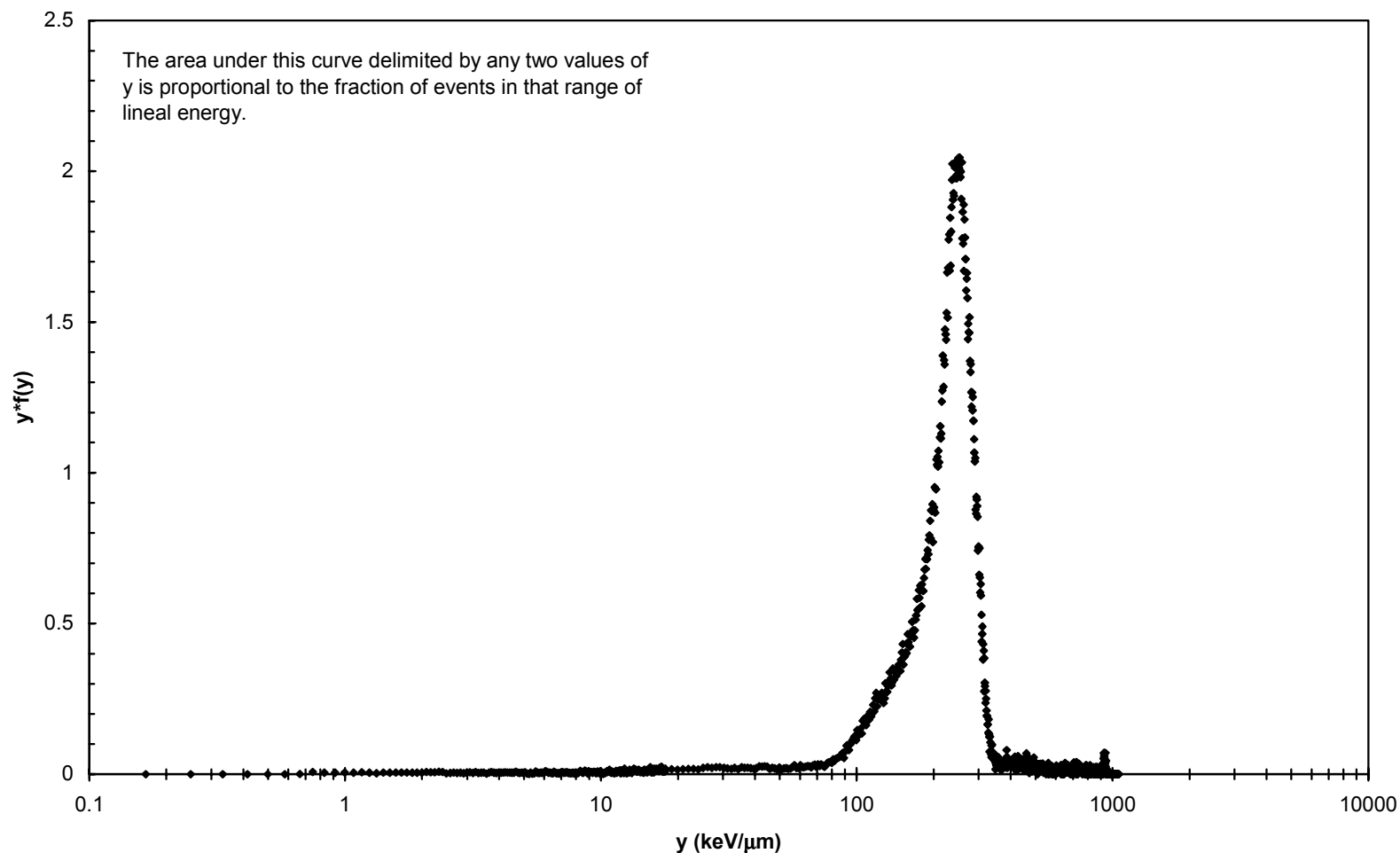
7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron +15x +15z



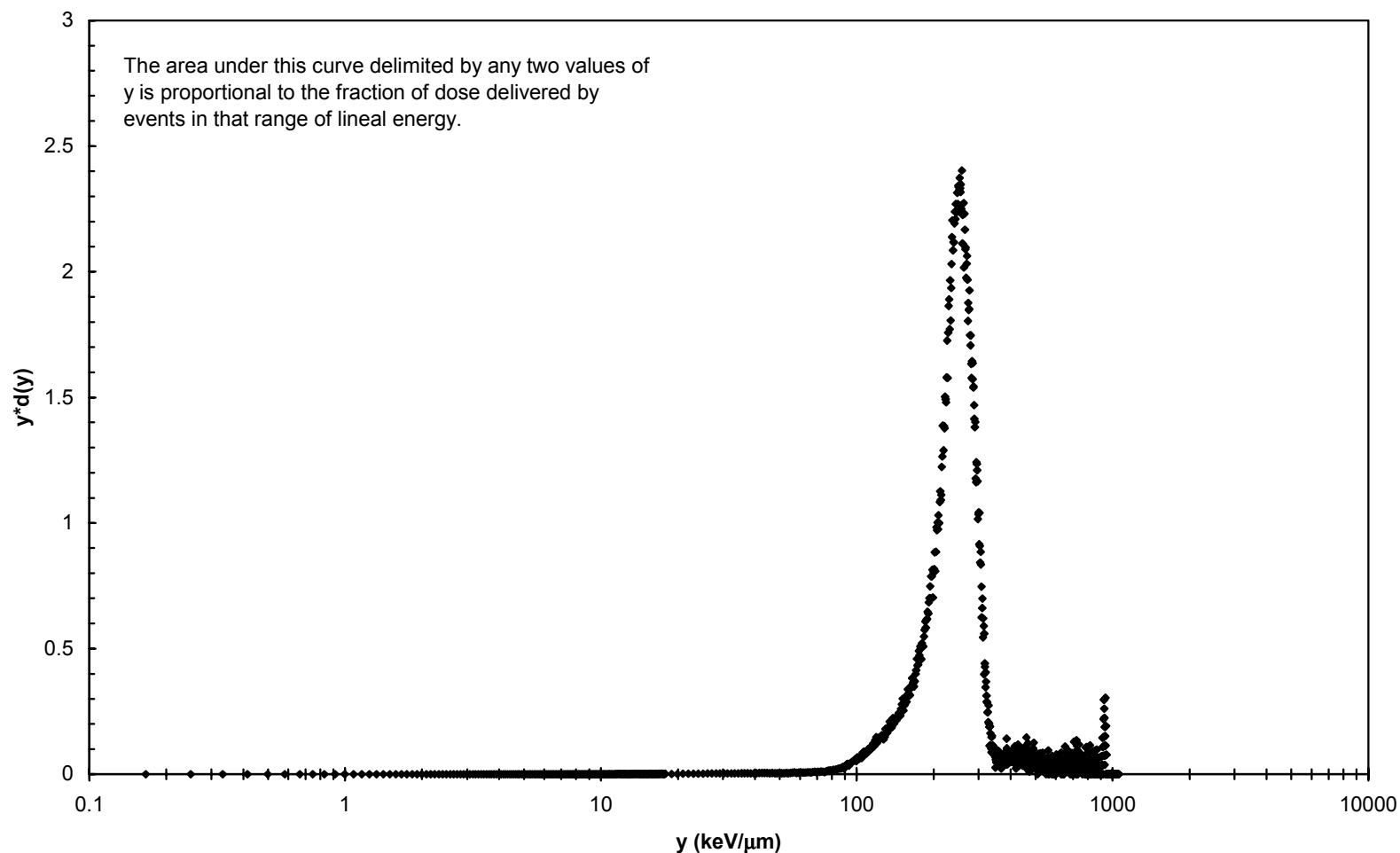
7th Workshop on Radiation Monitoring for the International Space Station

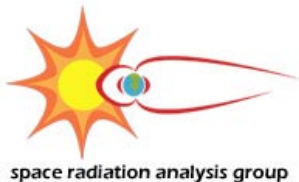
ISS TEPC 400 MeV Iron +15x +15z



7th Workshop on Radiation Monitoring for the International Space Station

ISS TEPC 400 MeV Iron +15x +15z





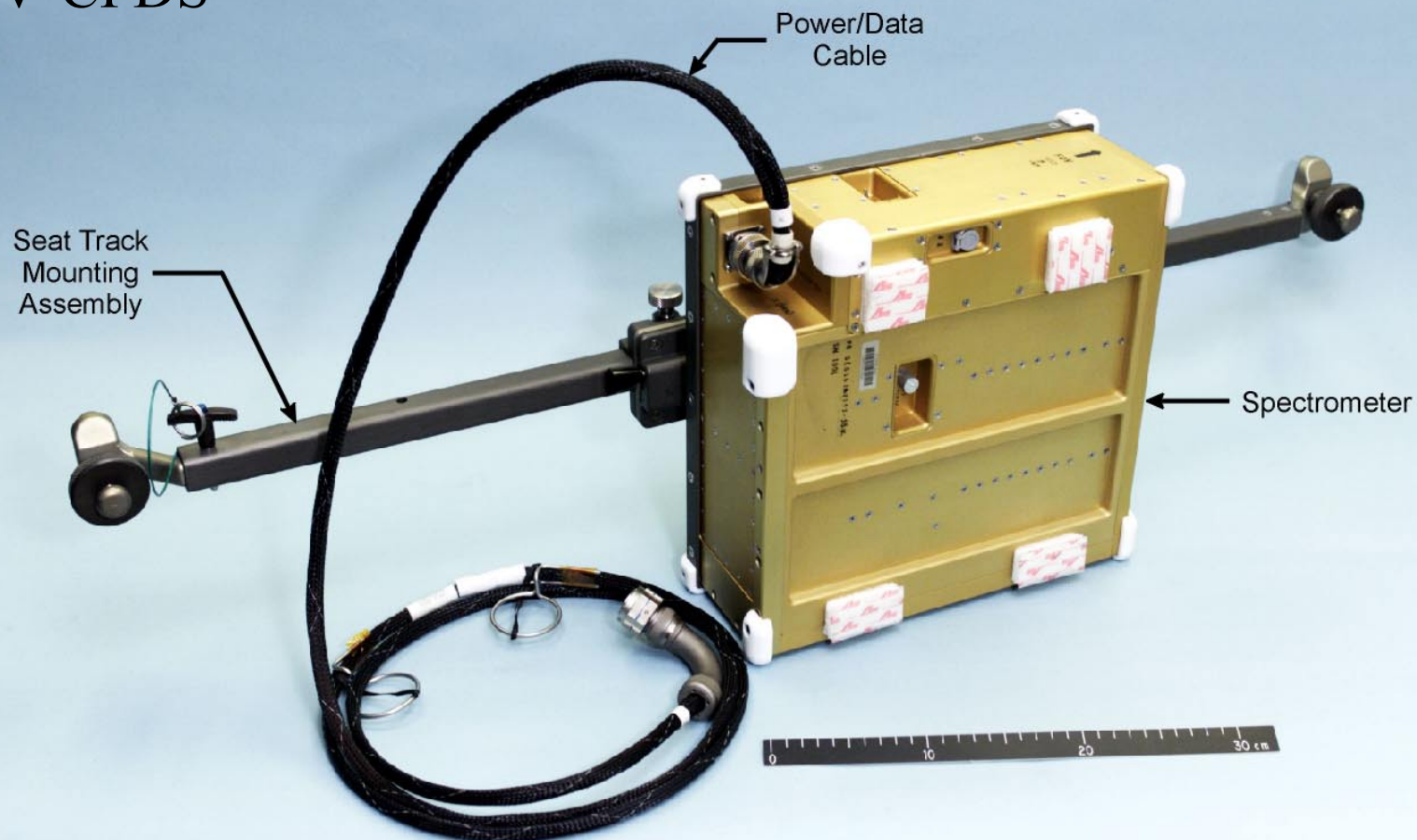
7th Workshop on Radiation Monitoring for the International Space Station



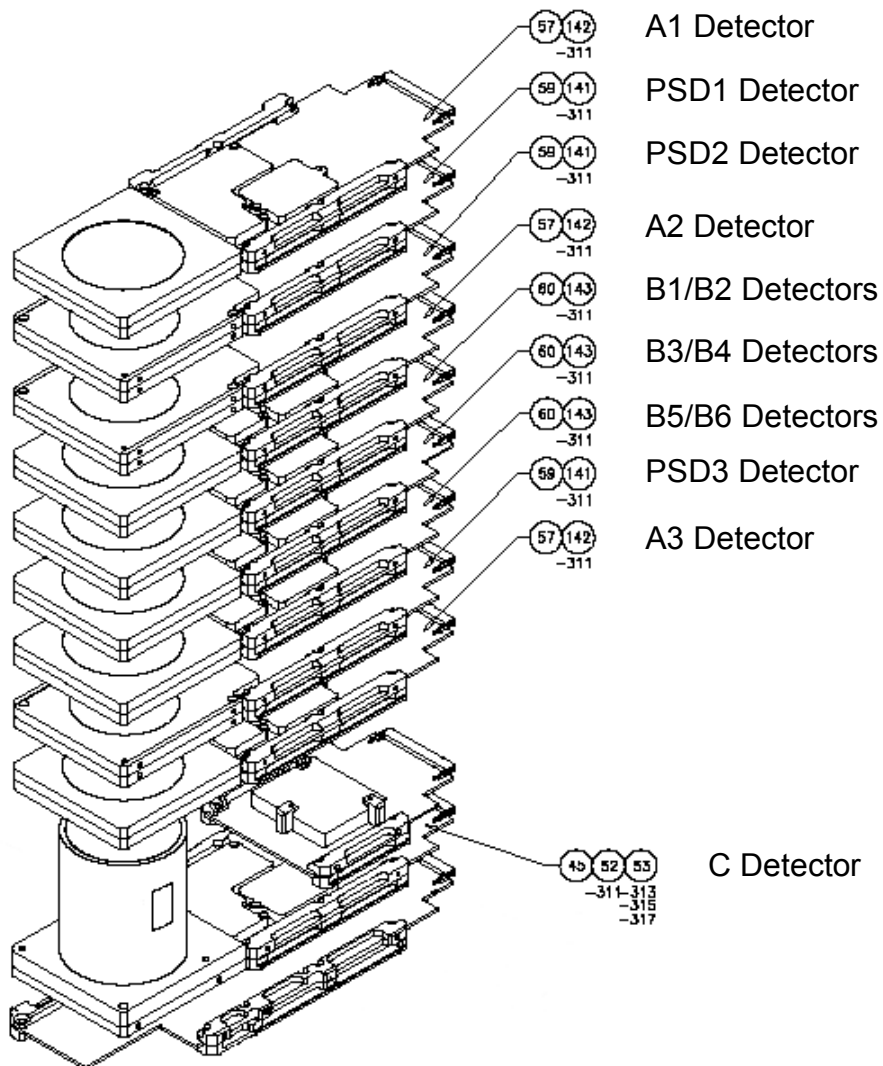
ISS TEPC 1st ICCHIBAN Summary

1st ICCHIBAN Run	Total Events Recorded	Mean y Frequency	Mean y Dose	Mean Q	Absorbed Dose (Gy)	Absorbed Dose Equivalent (Sy)	Absorbed Dose Per Event (nGy/Event)
ISS TEPC 0 Degree 400 MeV Carbon	172340	11.76	13.49	2.82	1.20E-04	3.37E-04	2.96
ISS TEPC 30 Degree 400 MeV Carbon	178683	11.47	14.19	3.57	1.37E-04	4.48E-04	2.45
ISS TEPC 90 Degree 400 MeV Carbon	119718	11.81	14.72	4.67	1.04E-04	4.86E-04	2.20
ISS TEPC +15x +15z 400 MeV Carbon	99839	11.01	15.31	3.05	6.48E-05	1.97E-04	2.79
ISS TEPC 0 Degree 400 MeV Iron	168646	222.53	235.63	18.34	2.23E-03	4.10E-02	64.29
ISS TEPC 30 Degree 400 MeV Iron	104182	227.25	240.85	16.94	1.60E-03	2.71E-02	55.97
ISS TEPC 90 Degree 400 MeV Iron	71666	265.91	322.89	14.24	1.44E-03	2.06E-02	57.81
ISS TEPC +15x +15z 400 MeV Iron	102918	217.55	250.80	19.11	1.33E-03	2.55E-02	62.88

IV-CPDS



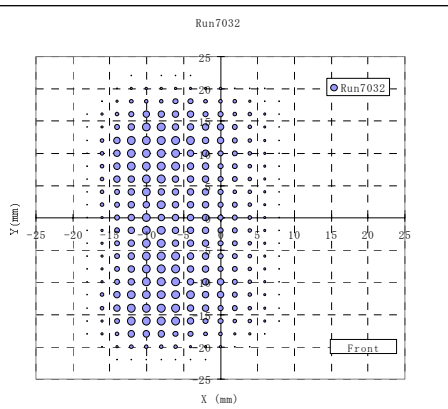
7th Workshop on Radiation Monitoring for the International Space Station



Detector Types

A - 1 mm thick Si
B - 5 mm thick Si/Li
C - Cerenkov
PSD - 24 X 24 Cells

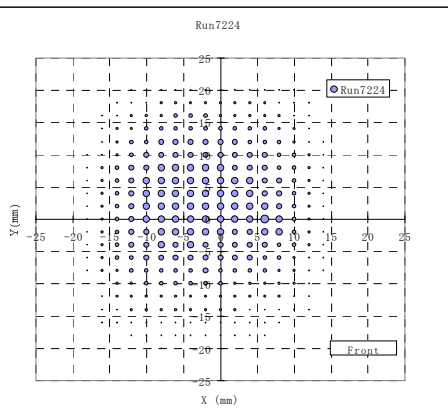
IV-CPDS Exposure Summary



398 MeV Carbon Beam

Run 7036 – 0 Degrees Centered (40 minutes)

Run 7037 – 30 Degrees Centered (40 minutes)



388 MeV Iron Beam

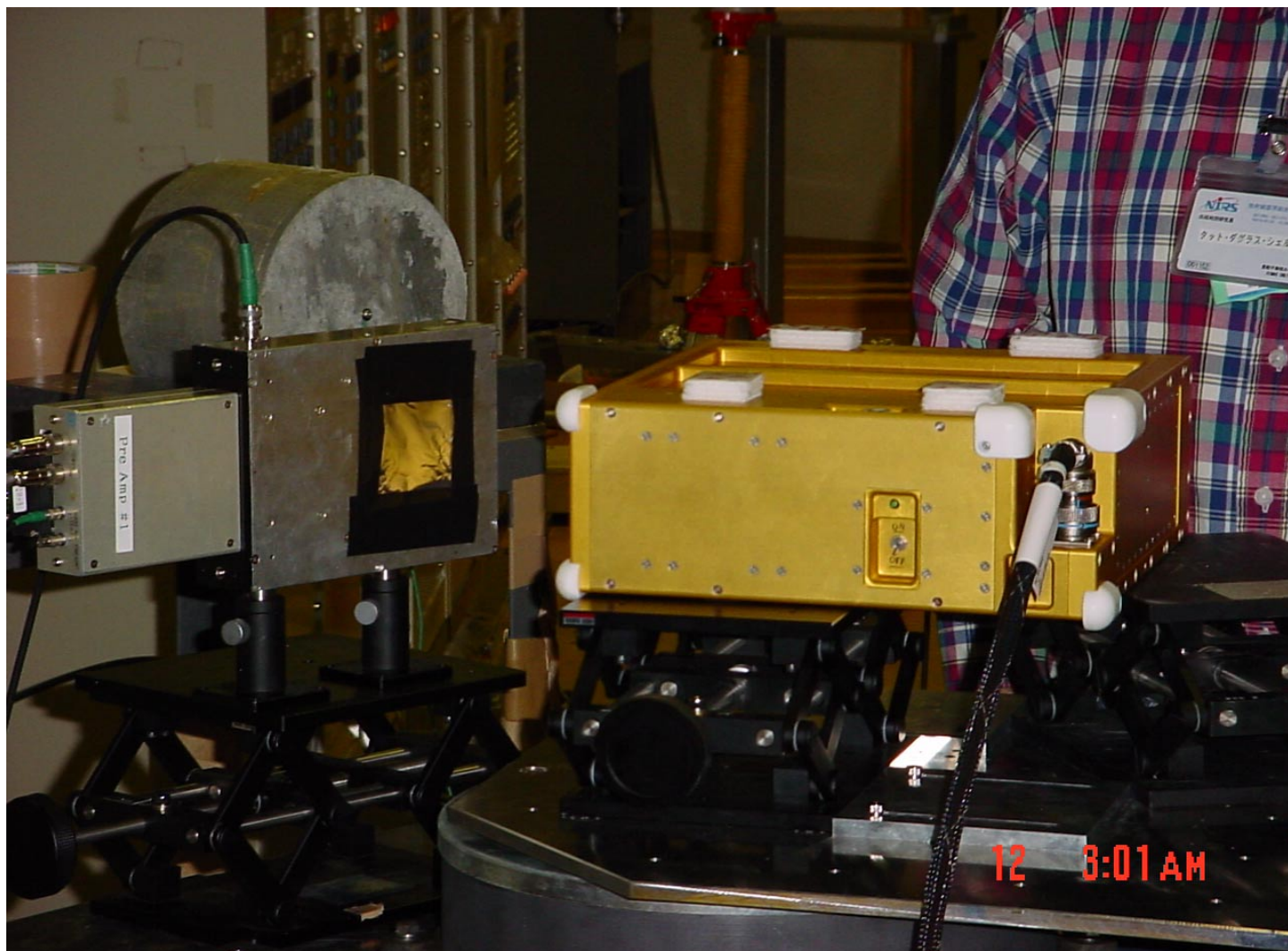
Run 7232 – 0 Degrees Centered (10 minutes)

Run 7233 – CH2 Fragmentation (30 minutes)

IV-CPDS X-25mm

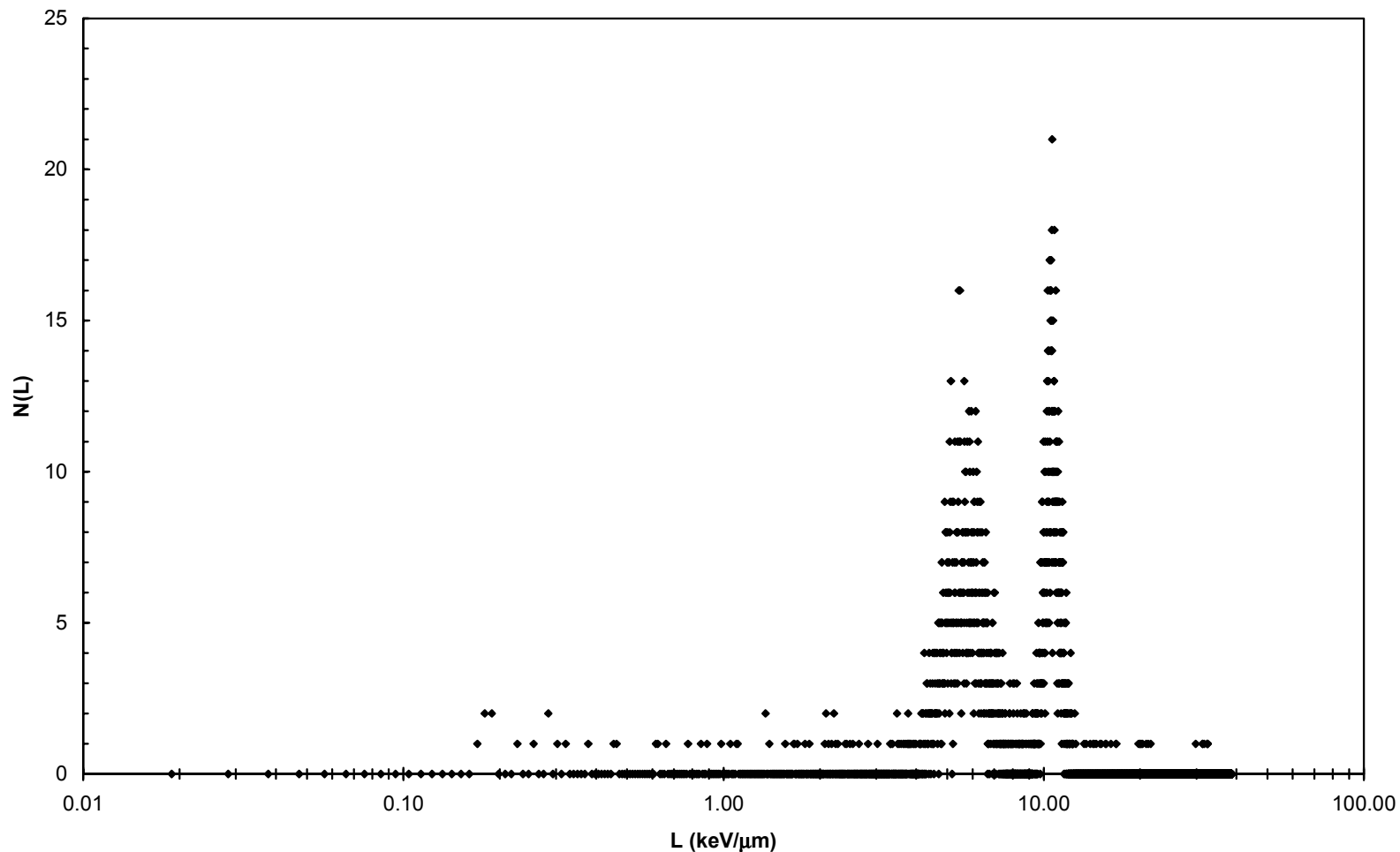
CH2 Block 50cm upstream of IV-CPDS

7th Workshop on Radiation Monitoring for the International Space Station



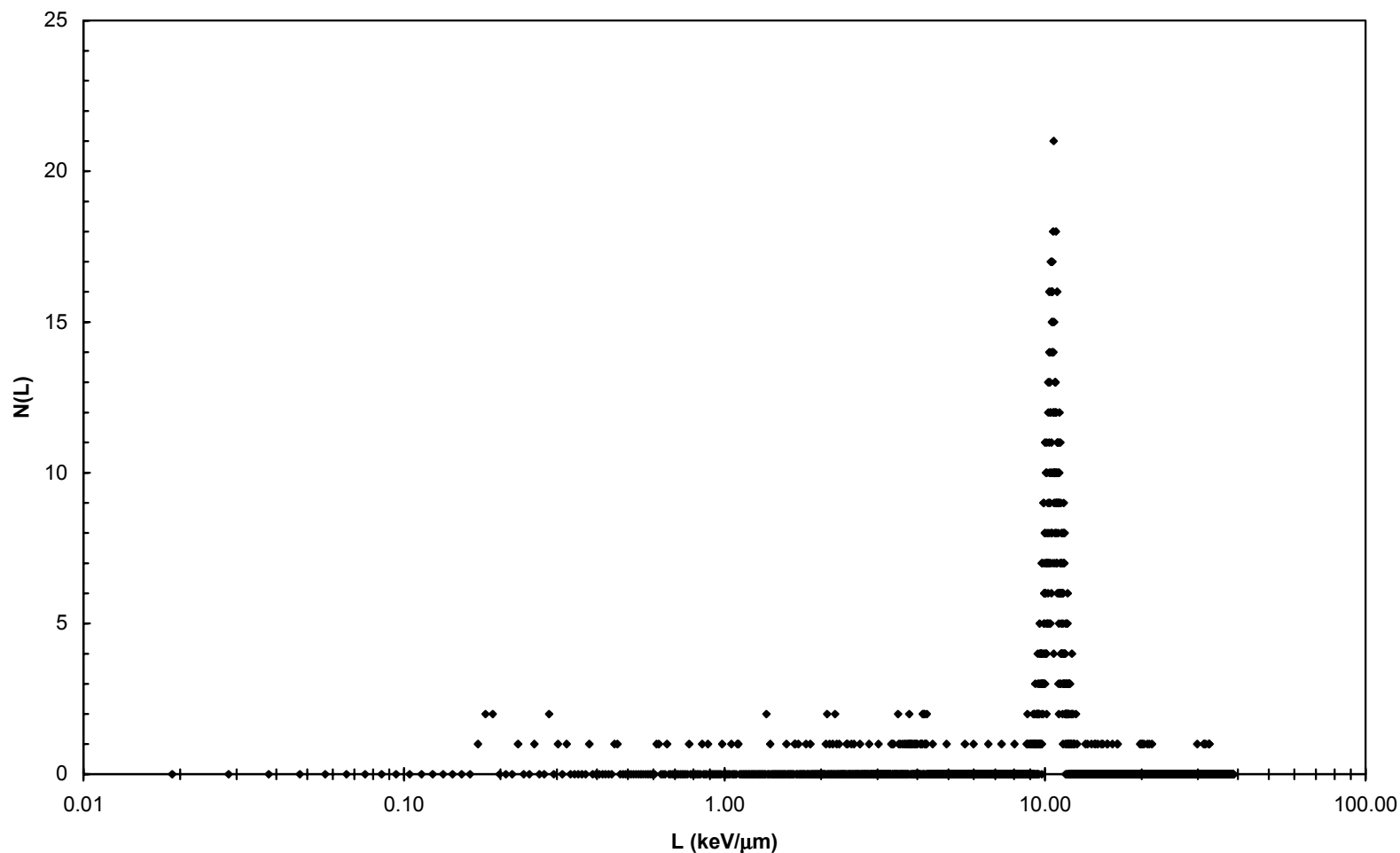
7th Workshop on Radiation Monitoring for the International Space Station

IV-CPDS 400 MeV Carbon 0 Degrees

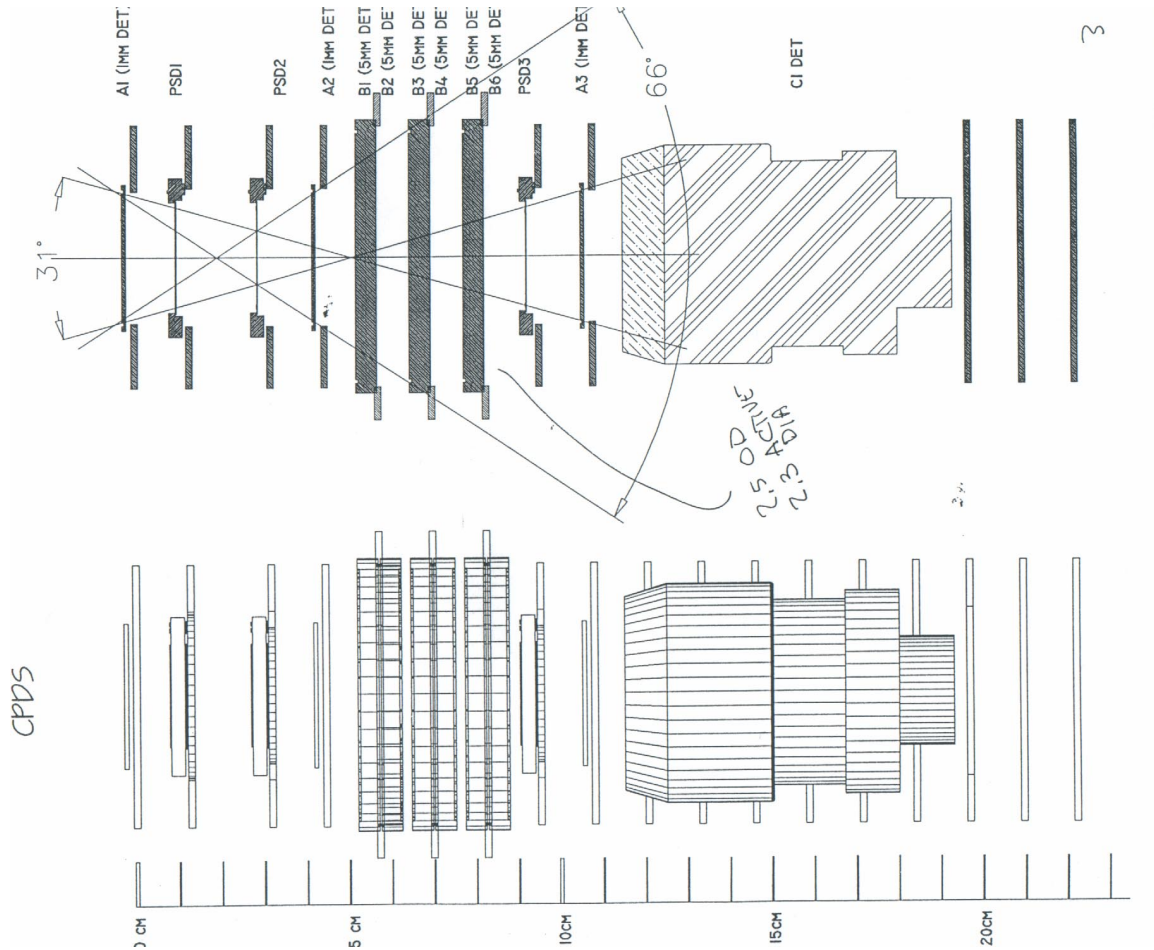


7th Workshop on Radiation Monitoring for the International Space Station

IV-CPDS 400 MeV Carbon 0 Degrees (Corrected)

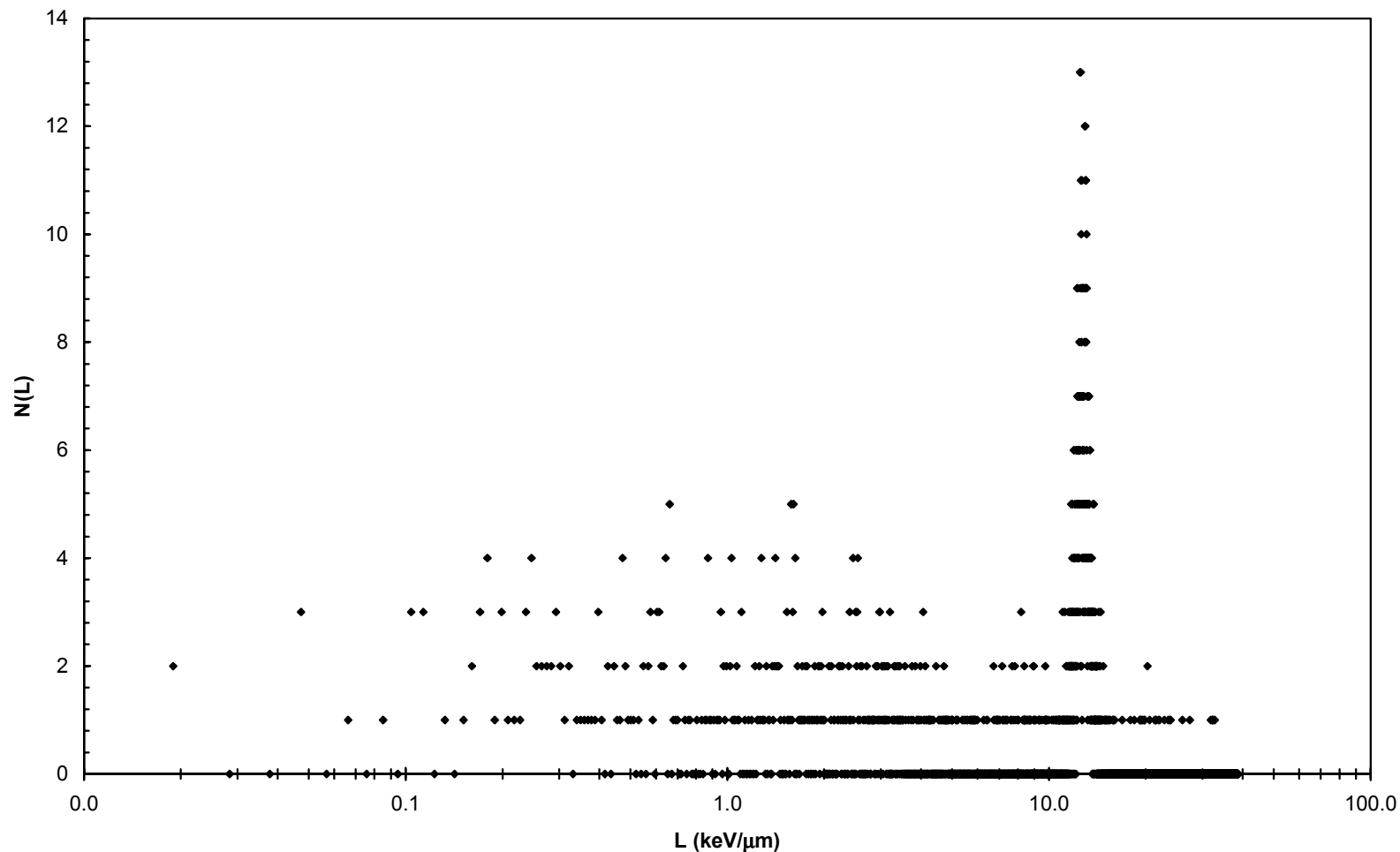


7th Workshop on Radiation Monitoring for the International Space Station



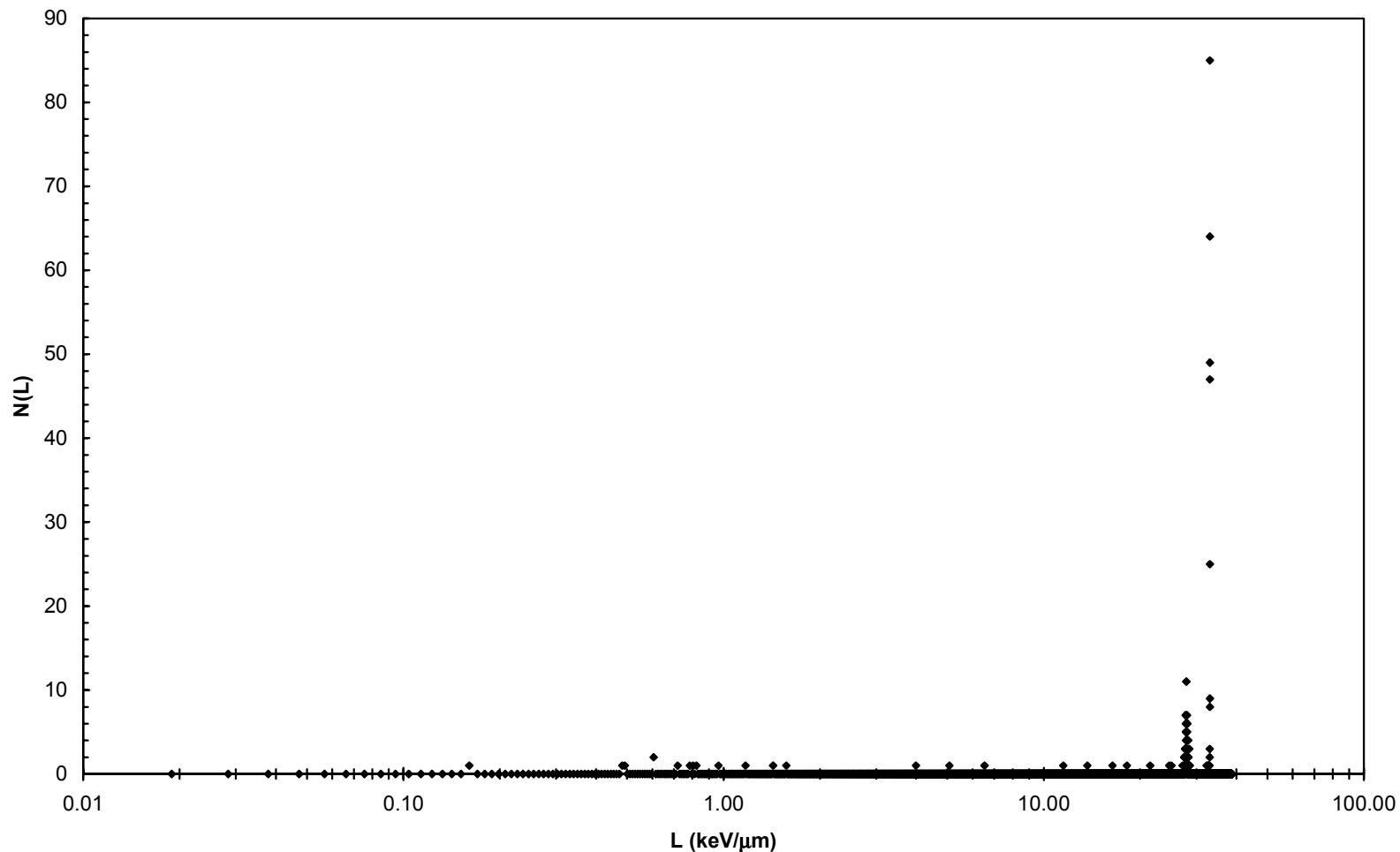
7th Workshop on Radiation Monitoring for the International Space Station

IV-CPDS 400 MeV Carbon 30 Degrees



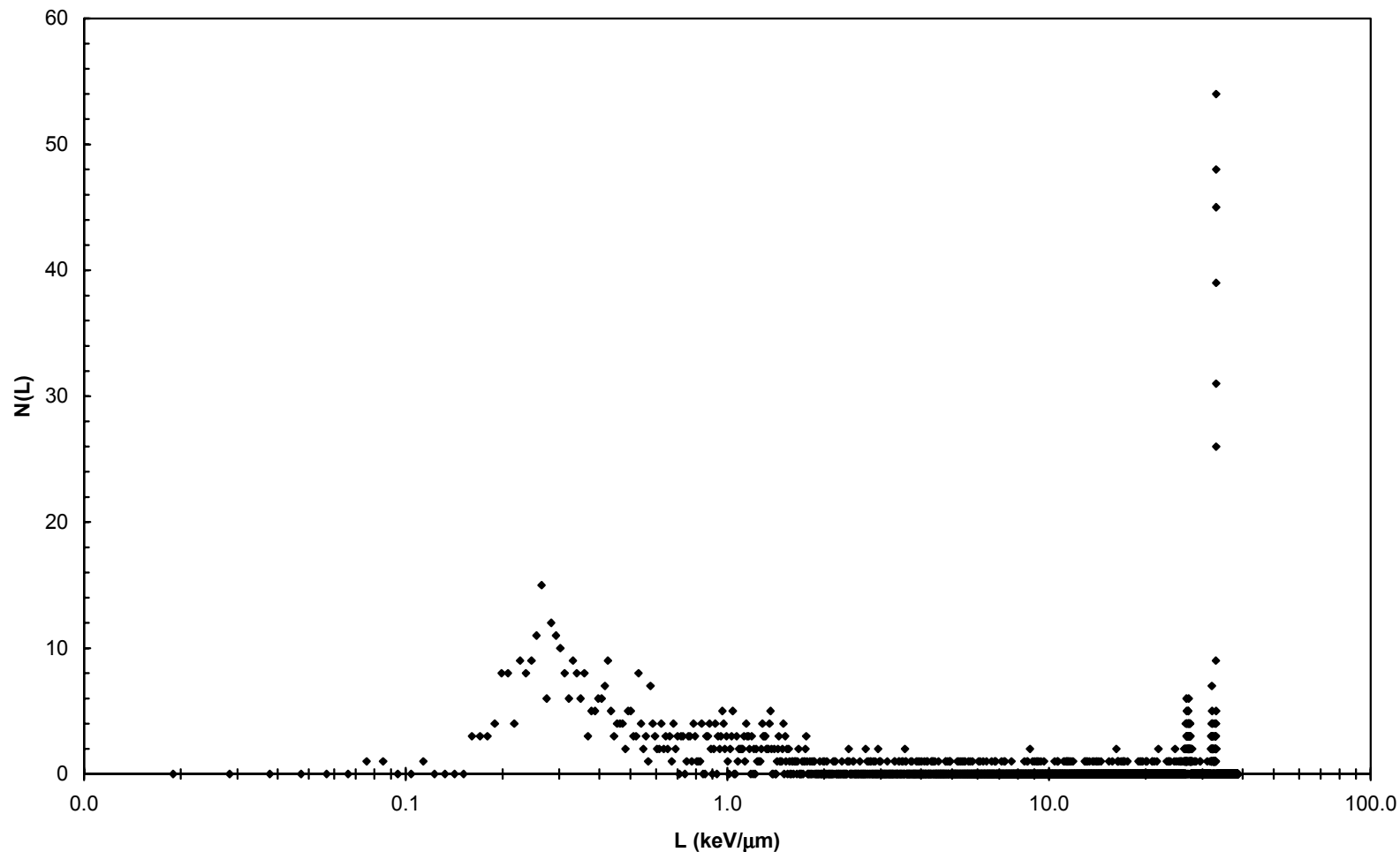
7th Workshop on Radiation Monitoring for the International Space Station

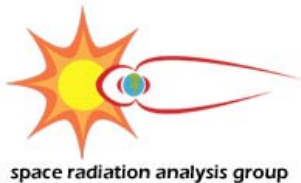
IV-CPDS 400 MeV Iron 0 Degrees



7th Workshop on Radiation Monitoring for the International Space Station

IV-CPDS 400 MeV Iron Fragmentation





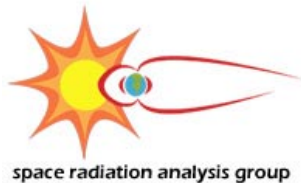
7th Workshop on Radiation Monitoring for the International Space Station



IV-CPDS 1st ICCHIBAN Summary

1st ICCHIBAN Run	Total Events Recorded	Absorbed Dose (Gy)	Absorbed Dose Per Event (nGy/Event)
IV-CPDS 0 Degree 400 MeV Carbon	1856	4.03E-06	2.17
IV-CPDS 30 Degree 400 MeV Carbon	1702	3.03E-06	1.78
IV-CPDS 0 Degree 400 MeV Iron	560	3.49E-06	6.23
IV-CPDS 400 MeV Iron Fragment	1356	4.80E-06	3.54

Note: IV-CPDS LET Max = ~ 38 keV/ μ m



7th Workshop on Radiation Monitoring for the International Space Station



Summary and Conclusions

ISS TEPC:

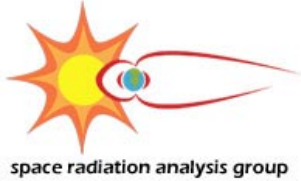
- Investigate anomalous reset problem
- Lower detector threshold

IV-CDPS:

- Investigate dead time problem
- Investigate double-peak problem
- Lower detector gain settings

Recommendations for 3rd ICCHIBAN Measurement:

- Larger beam size (Biology room?)
- Proton Beam Run
- Iron Fragment Beam Run



7th Workshop on Radiation Monitoring for the International Space Station



Acknowledgements

- We gratefully acknowledge NIRS for the use of the HIMAC facility in support of the ICCHIBAN investigations.