



STUDIECENTRUM VOOR KERNENERGIE
CENTRE D'ÉTUDE DE L'ÉNERGIE NUCLÉAIRE

Radiation Dosimetry for Microbial Experiments in the International Space Station using Different Track-Etch and Luminescent Detectors

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Collaborating universities and institutes

- SCK•CEN, Belgian Nuclear Research Centre:
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- Institute for Advanced Studies (DIAS):
 - D. O'Sullivan, D. Zhou
- National Physics Institute (NPI):
 - F. Spurny
- Oklahoma State University (OSU):
 - E.G. Yukihara, R. Gaza, S.W.S. McKeever

Dose measurements necessary for bacterial experiments in space

Two ESA projects:

- **MESSAGE 2:** effects of the space flight conditions on bacterial gene expression
 - ♣ ISS-7S: 10 (8) days
 - ? TED's, TLD's and OSLD's

- **MOBILIZATION:** gene transfer between model bacteria
 - ♣ ISS-8S: 11 (9) days
 - ? TLD's and OSLD's

Different types of dosimeters used

- **Track etch detectors:**

- Page: NPI >8.6 keV/ μ m
- CR-39: DIAS >5 keV/ μ m

- **Thermoluminescence detectors**

- 7LiF:Mg,Ti SCK•CEN, NPI
- 7LiF:Mg,Cu,P SCK•CEN
- Al₂O₃:C NPI

- **Optically Stimulated luminescence detectors**

- Al₂O₃:C : SCK-CEN CW-OSL
- Al₂O₃:C : OSU CW-OSL

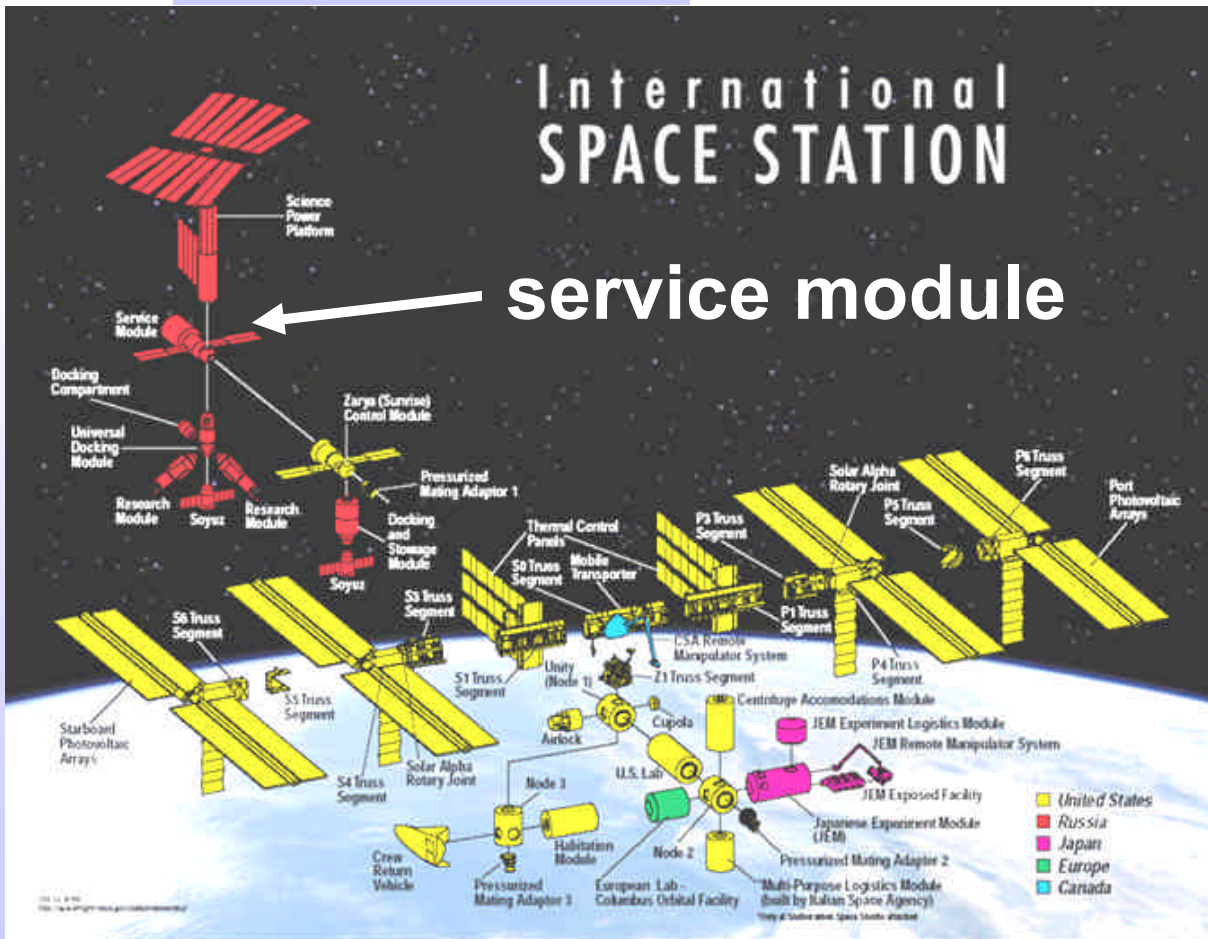
Transport bags



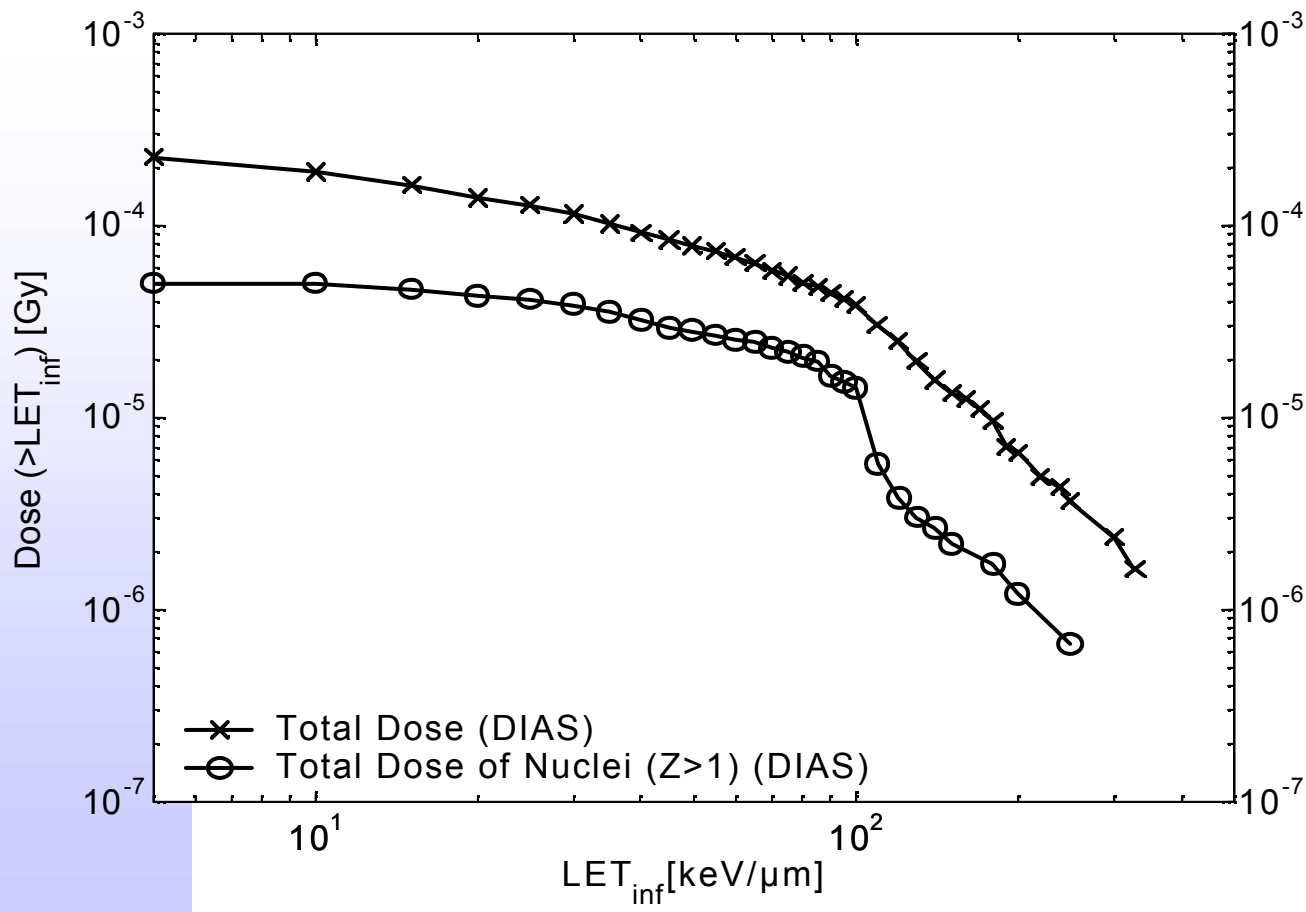
dosemeters inside



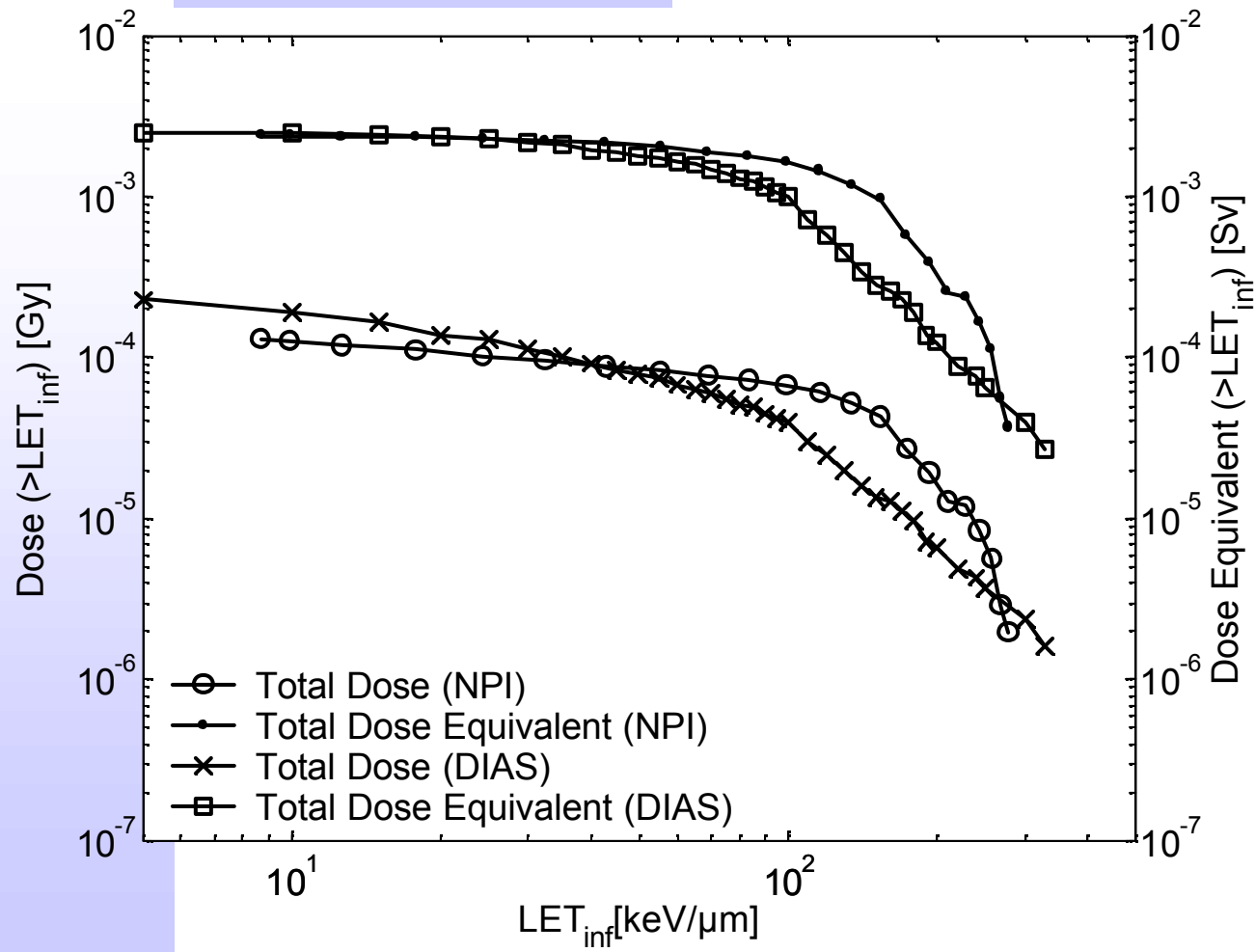
International Space Station



Track-etch detectors: large contribution from protons



Track-etch detectors: small differences between DIAS and NPI results



Track-etch detectors: resulting dose

Institution		LET Threshold ³ (keV/mm water)	Absorbed Dose Rate mGy/day	Equi. Dose Rate (ICRP 60) mSv/day	Quality Factor
DIAS	Total	5	23.0±0.8	251.2±8.8	10.9
DIAS	HZE	5	5.1±0.4	86.2±6.4	17.0
DIAS	HZE	20	4.4±0.4	84.4±6.9	19.3
NPI	Total	8.7	13.2	235.3	17.8



OSL and TL Detectors: results

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Institution	Material	Technique	ISS-7S Test Tubes Dose rate [$\mu\text{Gy d}^{-1}$]	ISS-7S Container Dose rate [$\mu\text{Gy d}^{-1}$]	ISS-8S Test Tubes Dose rate [$\mu\text{Gy d}^{-1}$]
SCK-CEN	$\text{Al}_2\text{O}_3:\text{C}$	CW-OSL	148 ± 5	162 ± 3	157 ± 7
OSU	$\text{Al}_2\text{O}_3:\text{C}$	CW-OSL	170 ± 2	165 ± 2	163 ± 5
SCK-CEN	$^7\text{LiF:Mg,Ti}$	TL	152 ± 8	194 ± 17	-
SCK-CEN	$^7\text{LiF:Mg,Cu,P}$	TL	143 ± 1	154 ± 4	-
NPI	$^7\text{LiF:Mg,Cu,P}$	TL	-	154 ± 12	118 ± 7
NPI	$\text{Al}_2\text{O}_3:\text{C}$	TL	-	178 ± 14	180 ± 18

Different efficiencies for high-LET (cfr. Talk by S.W.S. McKeever)

- LET > 10 keV/ μ m: small contribution in response
 \sim 5 μ Gy/day
- 1 < LET < 10 keV/ μ m: qualitative agreement

$\text{LiF:Mg,Ti} > \text{Al}_2\text{O}_3:\text{C} > \text{LiF:Mg,Cu,P}$

LET [keV/ μ m]	${}^7\text{LiF:Mg,Cu,P}$	${}^7\text{LiF:Mg,Ti}$	$\text{Al}_2\text{O}_3:\text{C}$ (OSLD)	$\text{Al}_2\text{O}_3:\text{C}$ (TLD)
2.26	0.78	1.12	0.83	0.89
10.8	0.51	0.92	0.53	0.56
55.5	0.32	0.55	0.33	0.37
189	0.29	0.45	0.3	0.32

Conclusions

- Dose rate measured by the OSL and TL detectors: $162 \mu\text{Gy/day}$
 - ? high-LET($>10 \text{ keV}/\mu\text{m}$) particles
 $\sim 5 \mu\text{Gy d}^{-1}$
- High LET dose ($>5 \text{ keV}/\mu\text{m}$) measured by TED's: $23 \mu\text{Gy/day}$
 - ? dose equivalent for high-LET radiation is $\sim 250 \mu\text{Sv d}^{-1}$

Conclusions

- Total dose rate: $\sim 180 \mu\text{Gy/day}$
- Different results for different types of detectors: ? efficiencies to HCP with $\text{LET} <$ detection threshold of TED's
- No difference found between ISS-7S and ISS-8S



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Future plans

- More biological experiments planned
- Accompanied by different type of detectors
- Calibration of detectors