

# DLR and ESA Human Space Dosimetry – Current experiments and the future

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### DLR – German Aerospace Center

Institute of Aerospace Medicine, Cologne



### ✓ MATROSHKA



→ EuCPD







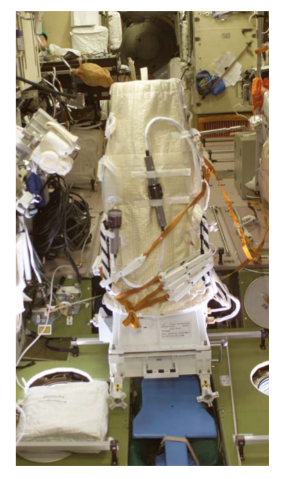


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# MATROSHKA



- MATROSHKA (MTR) Facility is designed to determine the radiation exposure of an astronaut / cosmonaut during an extravehicular activity (EVA) (MTR-1) and during his stay inside the International Space Station (MTR-2 A/B)
- Radiation exposure is measured in a Phantom simulating an Human Upper Torso shielded with a Carbon Fibre structure simulating the EVA suit
- Active and Passive Radiation Detectors are distributed over the whole body to determine skin and organ doses



#### MATROSHKA inside ISS January 2004



# MATROSHKA



- MATROSHKA-1 was the first long duration phantom experiment positioned outside a Space Station (Duration of ~ 600 days)
- MATROSHKA-2 A/B will measure the dose distribution of an astro and cosmonaut inside the ISS
- The combination of MTR-1 and MTR-2 will for the first time allow the comparison of skin- and depth dose measurements performed with the same facility in and outside the ISS
- Results will give the dose distribution inside a Human Phantom for a better correlation between skin and organ dose and for better risk assessment in future long duration space flight

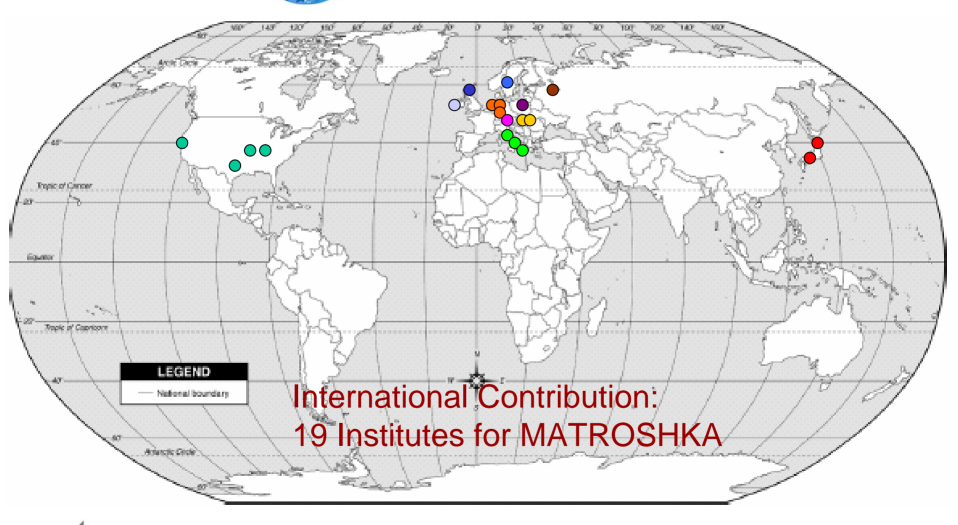


MATROSHKA-1 EVA February 2004



Cesa Cesa

### Science and Project Lead: G. Reitz, DLR



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**ESA Project** 

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# The MATROSHKA Facility



#### Phantom Torso



+ Poncho





DLR für Luft- und Raumfahrt e.V. in der Helmholtz-Gemeinschaft + Container

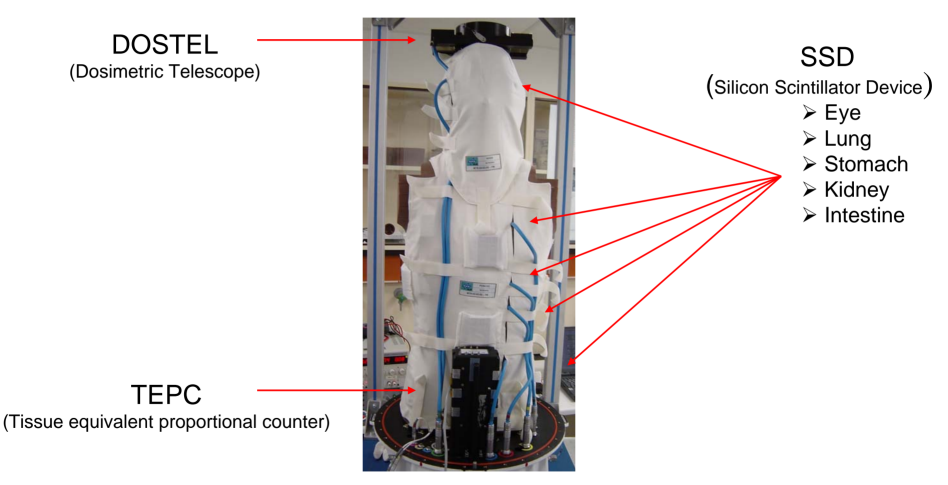


#### + MLI (MTR-1)



#### The MATROSHKA Facility – Active radiation detectors







#### The MATROSHKA Facility – Passive radiation detectors





### Thermoluminescence detectors (TLDs) and Nuclear Track Etch detectors Total Number : ~ 6000



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### **MATROSHKA-1** Timetable



Launch of MATROSHKA	29. January 2004 with PROGRESS
Docking with ISS	31. January 2004
EVA	26. February 2004 performed by expedition 8 crew Alexander Kaleri Michael Foale
Activation of the active instruments	16. April 2004
EVA	18. August 2005 performed by expedition 11 crew Sergei Krikalev and John Phillips
Dismounting of the passive detectors	14. September 2005 performed by expedition 11 crew Sergei Krikalev and John Phillips
Detector download	11. October 2005 with Soyuz

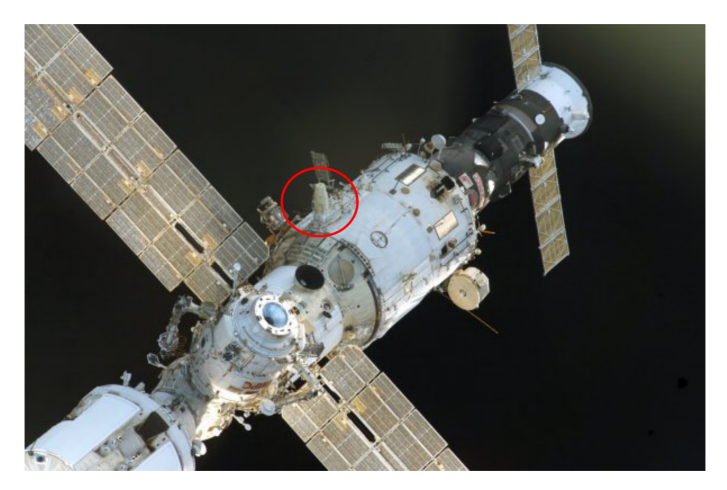


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### **MATROSHKA-1**





#### MATROSHKA mounted outside the ISS February 2004 – August 2005



für Luft- und Raumfahrt e.V. in der Helmholtz-Gemeinschaft

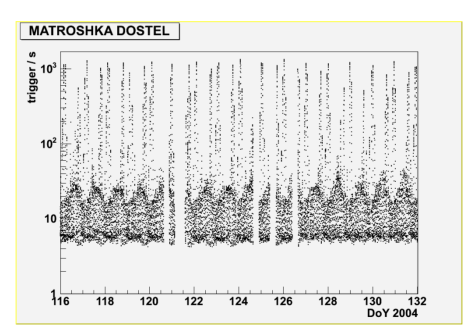
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**MATROSHKA-1 Science (active DOSTEL)** 



- Radiation exposure during an EVA:
- Radiation exposure inside the ISS:

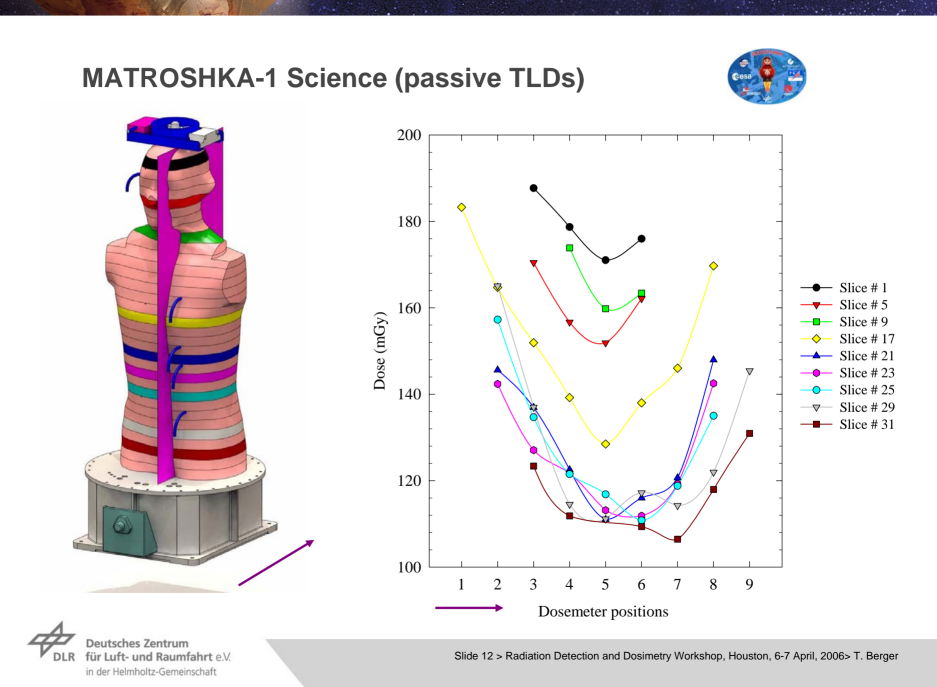
1.3 mSv/day 0.4 mSv/day



Countrate of DOSTEL over a period of 16 days



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### **MATROSHKA-2** Timetable



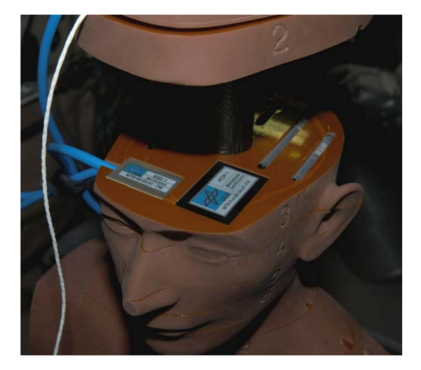
New Detector upload – Start of MATROSHKA-2 Phase A (passive)	21. December 2005 with PROGRESS 20P
Integration of the passive detector set into the MATROSHKA Facility	05. January 2006 performed by expedition 12 crew William McArthur and Valery Tokarev
Exposure time for MATROSHKA-2 Phase A	~ September 2006
Start of MATROSHKA-2 Phase B (passive and active)	Autumn 2006 (6 months)
Start of MATROSHKA-2 Phase C (2 <sup>nd</sup> outside exposure)	Spring 2007



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### **MATROSHKA-2** Detector mounting







MATROSHKA-2 Phase A passive detector mounting January 2006



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# Cesa Cesa

### **MATROSHKA-2 Exposure Inside ISS**



MATROSHKA-2 Phase A ISS exposure in the docking compartment (DC-1)



# MATROSHKA



#### → Passive dosimetry

Combination of TLD/ OSL with CR-39 detectors for the determination of

- $\rightarrow$  absorbed dose
- → LET spectra / Qualityfactor
- $\rightarrow$  dose equivalent
- $\rightarrow$  neutron dose

### Active dosimetry

- → Tissue equivalent proportional counter
- $\rightarrow$  Silicon telescope
- → Plastic scintillator

 $\rightarrow$  LET spectra / Qualitfactor ... Neutron component



### **EuCPD** European Crew Personal Dosemeter



### Starting with STS-121 ... STS-116...



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Astronauts Human Spaceflight and Exploration

European Space

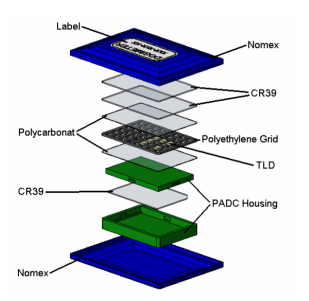
esa

### **EuCPD**



### **European Crew Personal Dosemeter**

Light weight (~ 30g) passive dosemeter system



- Thermoluminescence Detectors (TLD's)
- CR-39 Nuclear Track Etch Detectors
- PADC Neutron Detector

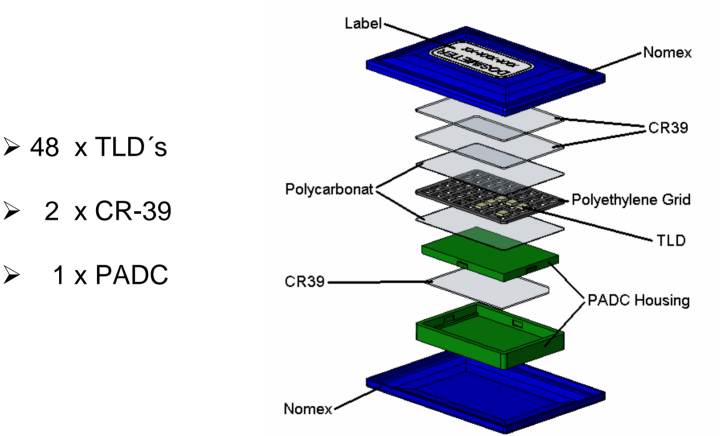
Personal Dosemeter for European Astronauts (inside (IVA) and outside (EVA) the ISS)



### **EuCPD**



**European Crew Personal Dosemeter** 





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### **EuCPD**





Personal Crew Dosemeter

 $\rightarrow$  Passive Systems (easy to handle)

→ Development of a small active device (based on Silicon detectors)



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### **ALTCRISS**







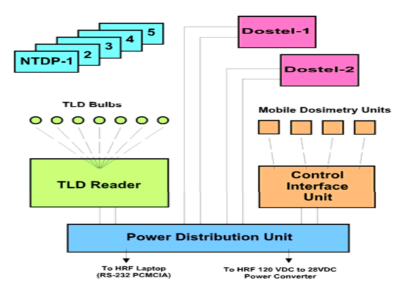
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### DOSIS



# **Dose Distribution Inside ISS**

- Dosimetric Mapping Experiment
- Dosimetry inside the ISS using active and passive devices





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### Columbus







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### Columbus





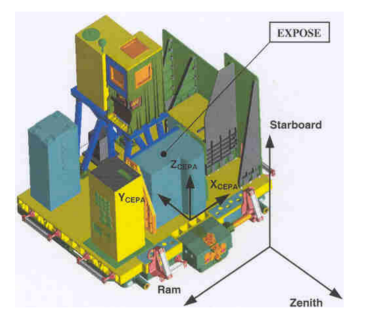
- Permanent Dosimetric Mapping Inside the Columbus module
- Outside : Dosimetry on EuTEF and on Expose

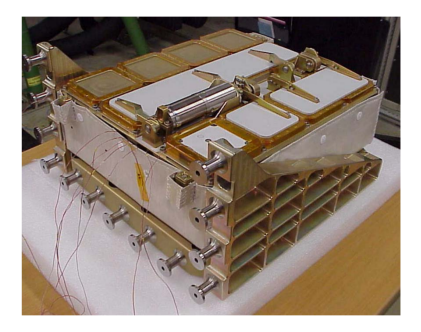


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### **Columbus / EuTEF**







### EuTEF – Active dosimetry

### Expose – Passive dosimetry

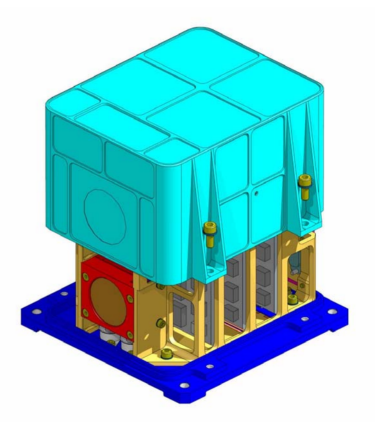


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### **Columbus / EuTEF**



#### $\neg$ EuTEF $\rightarrow$ DOSTEL (active)

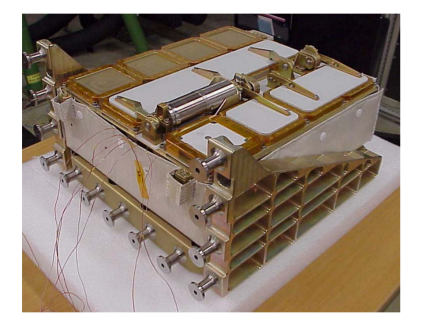




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### **Expose / Expose-R**





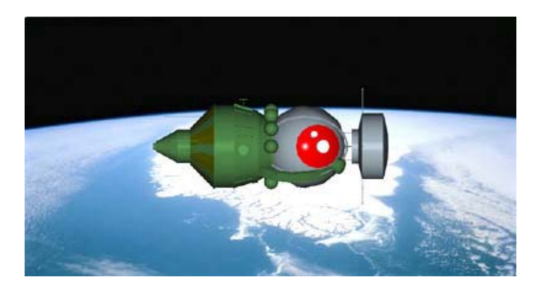
→ Passive Dosimetry



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### **FOTON – Biopan Missions**





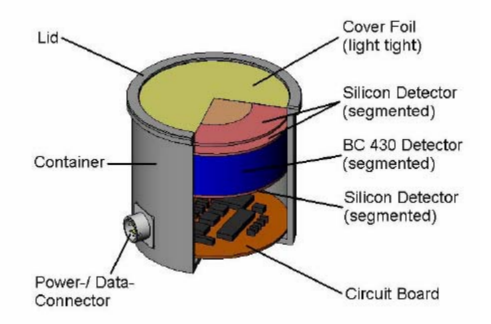
#### → Dosimetry for very low shielding thicknesses



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### **ExoMars**





Dimensions: Ø 58 mm, Height 55 mm Mass: ~ 500g Power consumption: 600mW

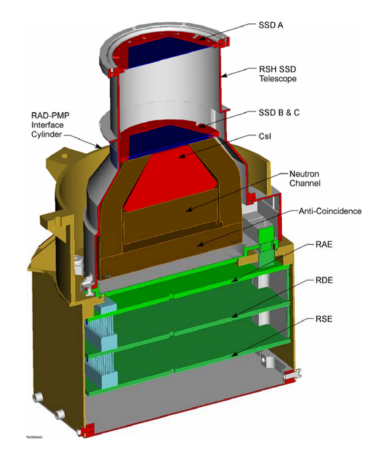


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# MSL



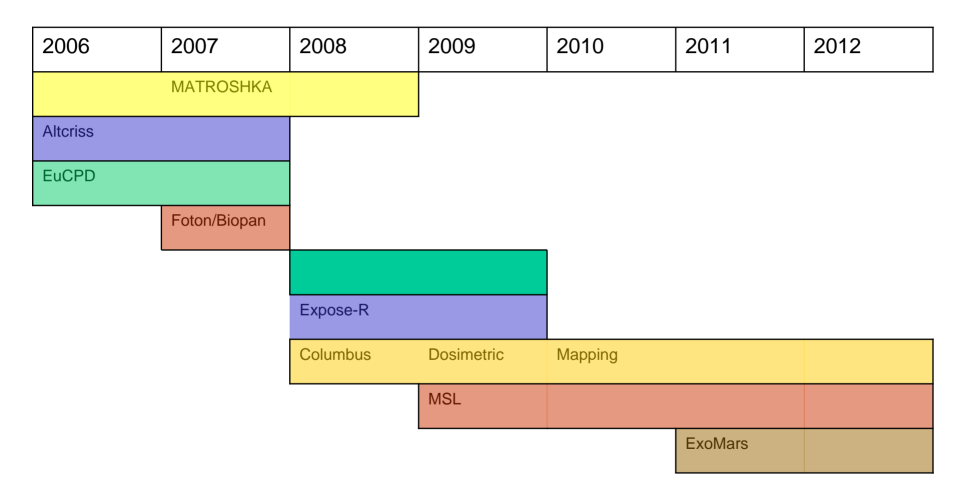




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### **Timeline:**





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