

# Irradiation of SURVEY equipment

Mateusz Sosin BE/ABP/SU

# **Summary**



✓ WPS sensors active irradiation (5MGy)

#### Passive tests

- ✓ ZTS actuators for CLEX (5MGy)
- ✓ Switches and microswitches samples (300kGy)
- ✓ MAXON MOTOR equipment: 2 motors + 2 gearboxes + 2 resolvers (300kGy)
- ✓ Filling/Purging device (300kGy)
- ✓ Wire displacer (300kGy)



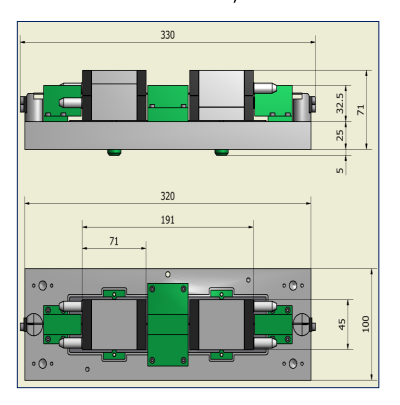
## WPS sensors active irradiation (5MGy)

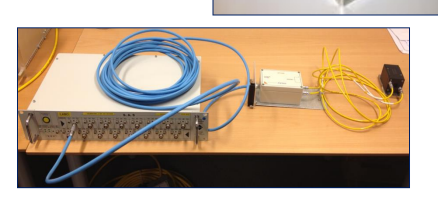
#### Active irradiation up to 5MGy

- ✓ Tests specificacion depends of results of current passive irradiation (pending @ Fraunhofer)
- ✓ 2 sensors and 2 cables irradiated, 1 sensor as external reference for irradiated cables

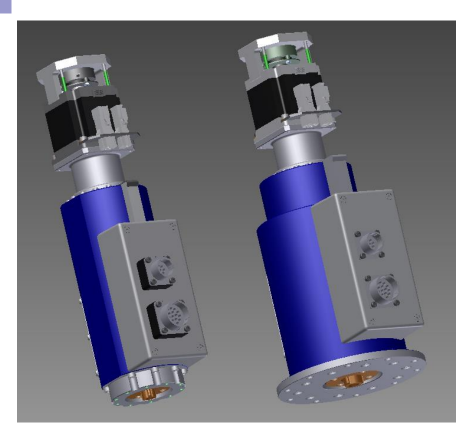
✓ If applicable – preffered use of existing test bench (Question: Impact of dimensions of components wrt. accesible dose rate per volume of material? Does redesign of TB

needed?)



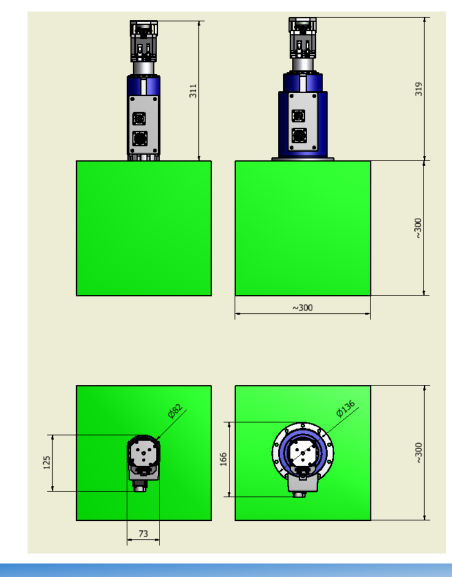


### **ZTS** actuators for CLEX (5MGy)



#### ■ Passive irradiation up to 5MGy

- 4 intermediate steps: 100 kGy, 300 kGy, 1 MGy, 5 MGy
- Intermediate measurements using delivered test bench



## Switches and microswitches samples (300kGy)

- Irradiation of market accesible switches and microswitches used in our projects (and for future projects purposes)
  - ✓ Amount of pieces ~30
  - ✓ Dimensions of samples (length/height/width up to 50mm)







## **MAXON MOTOR equipment (300kGy)**

#### Passive irradiation up to 300kGy

- ✓ 2 motors + 2 resolvers + 2 gearboxes
- ✓ No intermediate steps needed
- ✓ Components accesible after mid July 2013



### Filling/Purging device (300kGy) - TENTATIVE

#### Passive irradiation up to 300kGy

- ✓ 2 intermediate step: 100 kGy, 300 kGy
- Intermediate measurements according to delivered procedure
- Device dimensions: height ~700mm, diameter ~160mm



# Wire displacer (500kGy) - TENTATIVE

#### Passive irradiation up to 300kGy

- ✓ 2 intermediate steps: 100 kGy, 300 kGy
- Intermediate measurements using delivered test bench

