Study of the radiation aging of materials with using of beam of the fast neutrons at BINP SB RAS



Asian Forum for Accelerators

and Detectors

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Motivation

- As part of a large-scale modernization of the LHC (LS3 2026-2029, Run4 2029-2033), aimed at increasing its luminosity and energy, all four detectors operating at this collider are being modernized to work with high luminosity, including CMS detector (Compact Muon Solenoid)
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 ightarrow Luminosity and energy of LHC beams will be increased \Rightarrow radiation load on detector systems will increase too
- 3 Neutron irradiation gives one of the main contributions to radiation damage. Fast neutrons with an energy of the order of MeV actually destroy the nuclei of materials

Novosibirsk CMS group

- NSU (Novosibirsk State University) is a member of the CMS collaboration ⇔ the Laboratory for the Physics of Hadron Interactions
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- The Laser Monitoring system uses optical fibres to inject the light into crystals and reference pin diodes. Under the neutron flux, the fiber darkens due to the destruction of them structure, especially in areas close to the beams, where the radiation background is biggest
- So, necessary to perform check radiation resistance of these materials under significant neutron fluence, up to 10¹⁴ neq/cm²



Only one question, where can it find such neutron fluence ?



Boron neutron capture therapy (BNCT) facility as source of the fast neutrons

Principle of BNCT: selective the destruction of malignant tumors by accumulation of a stable isotope boron-10 in them and subsequent irradiation with epithermal neutrons

Main parameters of BNCT facility at BINP SB RAS

- \odot Energy of proton beam 0.6 \div 2.3 MeV, achieved stability and monochromaticity are at the level of 0.1%
- Beam current up to 3 (10) mA, stability 0.4%
- \bigcirc Generation of epithermal neutrons with an energy from 0.5 eV up to 10 keV (reaction is p + 7 Li \rightarrow 7 Be + n)





BNCT facility as source of the fast neutrons

- Hydrogen has been replaced with deuterium in the negative ion source
- Basic nuclear reactions due the interaction of a deuteron beam with lithium target

$$d + {}^{7}\text{Li} \rightarrow {}^{8}\text{Be} + n + 15.028 \text{ MeV}$$

 $d+{}^7\text{Li}\rightarrow 2{}^4\text{He}+n+15.122\,\text{MeV}$

Kononov V., Bokhovko M., Kononov O. Accelerator Based Neutron Sources for Medicine // Proc. of Intern. Symp. on Boron Neutron Capture Therapy. Novosibirsk, 2004

Neutrons energy distribution

K. Mitrofanov et al. The energy spectrum of neutrons from 7Li(d,n)8Be reaction at deuteron energy 2.9MeV, EPJ Web of Conferences 146, 11041 (2017)





Angular distribution of neutrons

Neutron production from 7Li(d,xn) nuclear fusion reactions driven by high-intensity laser-target interactions, Published 19 March 2010, Plasma Physics and Controlled Fusion, Volume 52, Number 4



Peculiarities of the experiment with such power fast neutron fluxes

- Estimation of the dose level directly in generation zone gives value of several tens of Sv/h (lethal dose >15 Sv)
- In order to ensure necessary safety, neutrons are generated at underground 4 meters in separate room, walls and ceiling which were covered with shielding polyethylene (NEUTROSTOP C3)



Experimental setup



Set of special studies was carried out on the residual activation of various materials to test possibility of their using in the concentrator construction and target

- Concentrator design only wood for inner and outside frames without using of any nails, special plumbum with small amount of admixtures
- Target design aluminium alloys were used for housing and screws

Neutron producing target



- Li substrate: thickness 100 mkm, diameter 90 mm
- 9 thermo sensors are located inside for determining position of beam
- water cooling system is necessary part of such kind of device

Lead concentrator



purpose – first level protection (generation of fast neutrons is performed inside) and raising efficiency of irradiation (part of neutrons are reflected from walls and then are used again)

inner dimensions $350 \times 350 \times 1000$ mm

 thickness of lead is 100 mm (walls, bottom and top)

Experimental setup: scheme of the test

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- Measuring equipment and materials were Control room 108 provided by the Saclay team 220V AC 220V AC equipment: laptop, picoammeter, light DAQ card Picoammeter collection box, light source and so on materials: transport fibers (9 IN + 9 OUT), 220V AC 12V DC _ Power adapter Light collection box fibers to irradiate (HCP200, HCG365 and HCG200) and some items from ATLAS PIN diodes Yoctopuce 12V DC detector (APDs, PN diodes and charge pumps (temperature station) - passive material without any readout) Light source Fiber bundle Fibers to irradiate (9 pcs) Light collection box Picoammeter (length 42 m) Radiation area (concentrator) 9xHCP200 coils IN (length 42 m) Light source 5 APDs + 5 PNs + 33 charge pumps (laser diode) coils OUT irradiate (length 20m) Temperature ICG365 2xHCG200 fibers to station irradiate (length 50m) DAQ card irradiate (length 50m) Transport fibers (9 IN + 9 OUT)
 - One coil HCG200-50-2 was excluded from the experiment. Instead of it the direct connection between transport fibers was used. It was done to estimate level of possible degradation all transport fibers



Experimental setup: simulation



Direct measurement of the neutron flux (neg/cm2) is impossible due to high doses of the order of 100 Sv/h, at least we do not know such devices which can operating under such conditions.

FLUKA package (http://www.fluka.org/fluka.php) was used for calculation of neutron flux

Experimental verification of the simulation

- Special device for detection of slow neutrons (UDMN-100) was placed directly inside the concentrator for measuring ambient dose rate equivalent of neutron radiation H*(10)
- igoplus Measurements of dose were performed under target with small beam current \simeq 1 mkA due to the limitation associated with the level of the maximum dose measured by UDMN-100 which is 0.1 Sv/h (working current is more than 1000 times)





Comparision of simulation with experiment



Experimental setup: placement of materials and equipments to test



AFAD Results

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m D}$ Duration of the irradiation test – one month (25/04/2022 – 25/05/2022), 18 daily shifts per 7–8 hours

Parameters deutron beam: energy 1.5 MeV, current 1.0 mA



Stability of fast neutron generation was measurement via detector with GS20 scintillator by Saint-Gobain production. The detector was located at 3 m distance from concentrator.



The position of deutron beam was shifted relative to center of concentrator (x=21 mm, y=22 mm)



The difference was taken into account to calculation of neutron flux through each coil fiber

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Results: calculation of neutrons fluence (neq/cm²)

Average fluence neq/cm² was calculated for all irradiated fibers (8 pcs), for plates with SiPM and charge pumps too

Scheme the disposition of investigated objects



From simulation





A.Vasilescu and G.Lindstroem Displacement damage in Silicon, http://sesam.desy.de/-gunnar/Si-dfuncs

Object	10 ⁸ ×neq/cm ² /sec
HCP200-20-1	3.31
HCP200-20-2	2.24
HCP200-20-3	5.39
HCG365-50-1	1.40
HCG365-50-2	2.31
HCG365-50-3	2.58
HCG200-50-1	1.23
HCG200-50-3	1.58
PmtPlate	4.57
PumpPlate	1.31



Results: rate of dose accumulation



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AFAD Results: example degradation of trancperency for HCP200-20 fibers



Conclusion

The degradation of transparency at level from 20% to 35% (over the full length of the fibres) was obtained for a fluence of 10¹⁴ neq/cm²

	HCP200 (20 m length)		HCG365 (50 m length)			HCG200 (50 m length)			
	3		2			1			
(a) $10^{14} \times n_{eq}/cm^2$	2.37	1.45	0.98	1.13	1.02	0.61	0.69	\simeq 0	0.54
(b) degradation [%]	-51.4	-44.3	-34.4	-22.4	-23.6	-18.2	-14.3	2.5	-11.7
b/a/length	-1.1	-0.6	-0.7	-1.0	-0.5	-0.6	-1.0	-	-0.4

Such a drop in the amplitude of the calibration signal can be restored by increasing amplitude level of source light. So, calibration team of calorimeter of CMS detector is happy

 \odot Neutron flux neq/cm² through SiPM and DC/DC convertors is 2.01 imes 10¹⁴ and 0.57 imes 10¹⁴ respectively

The rapid degradation (beam is ON) and rapid recovery (beam is OFF) of transparency was observed

BNCT facility at BINP SB RAS provides irradiation the dose at level 10¹⁴ neq/cm² (in the case of continuous generation, the time will be about 110 hours), this is quite enough to check the radiation resistance of materials, which proposed for use in the field of HEP

The uniqueness of this radiation tests in contrast to irradiation in reactor is the precise control of the level of the accumulated dose with continuous measuring of degradation fiber transparency

It has been demonstrated for the first time that at the BINP SB RAS it is possible to operate with such doses using of neutron beam

 \odot It could be in further used for the wide range of radiation test tasks, related with the development of facilities for HEP



Modernization of the BNCT facility to increase the dose:

- new bending magnet to operate with deuteron beam more high energy 2.2 MeV (now 1.5 MeV)
- increasing deuteron beam current up to 10 mA (now 1 mA)

We are developing new stand on base BNCT facility dedicated to perform investigation irradiation damage of SiPM. We hope to get on beam in October 2023

We open to new collaborations and you are welcome to Siberia to perform irradiation tests !

Backup

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Neutrons classification by energy

Detailed scale

Cold neutrons	0 - 0.025 eV		
Thermal neutrons	\simeq 0.025 eV		
Epithermal neutrons	0.025 - 0.4 eV		
Cadmium neutrons	0.4 - 0.5 eV		
Epicadmium neutrons	0.5 – 1 eV		
Slow neutrons	1 – 10 eV		
Resonance neutrons	10 – 300 eV		
Intermediate neutrons	300 eV – 1 MeV		
Fast neutrons	1 – 20 MeV		

Rough scale

Thermal neutrons	0.025 - 1eV
Resonance neutrons	1 eV – 1 keV
Fast neutrons	1 keV – 10 MeV

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AFAD BNCT facility as source of the fast neutrons

BNCT facility layout: control room, experimental area, offices



Experimental verification of the simulation: doses vs currents

First scan: distance between UDMN-100 and top of the concentrator is 120 mm

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