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Light detection system of LAr TPC

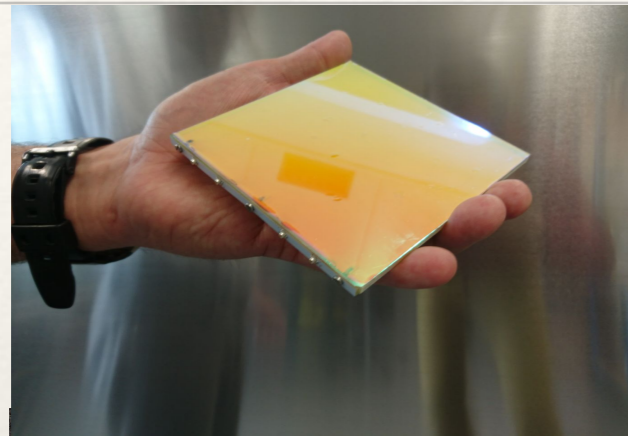
The Dune Near Detector
workshop, 09-10.06.2017

Simulation of ARAPUCA in Dubna

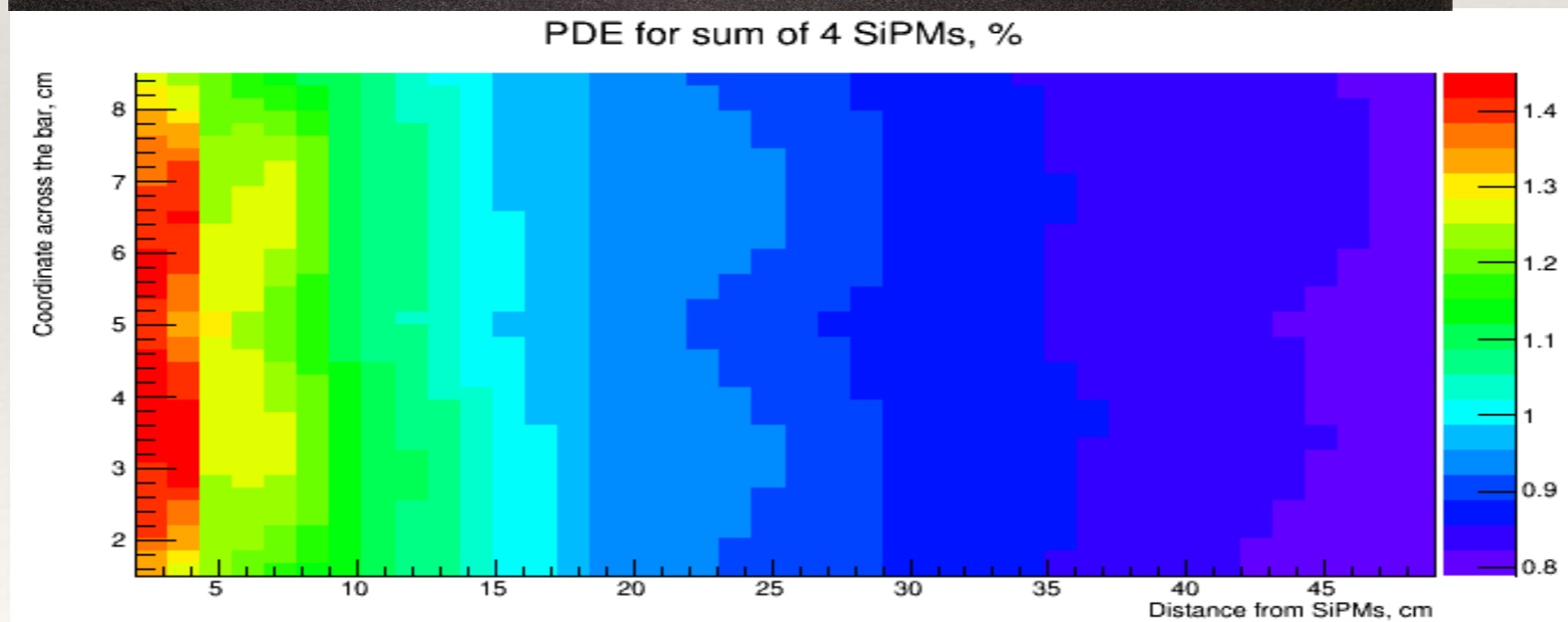
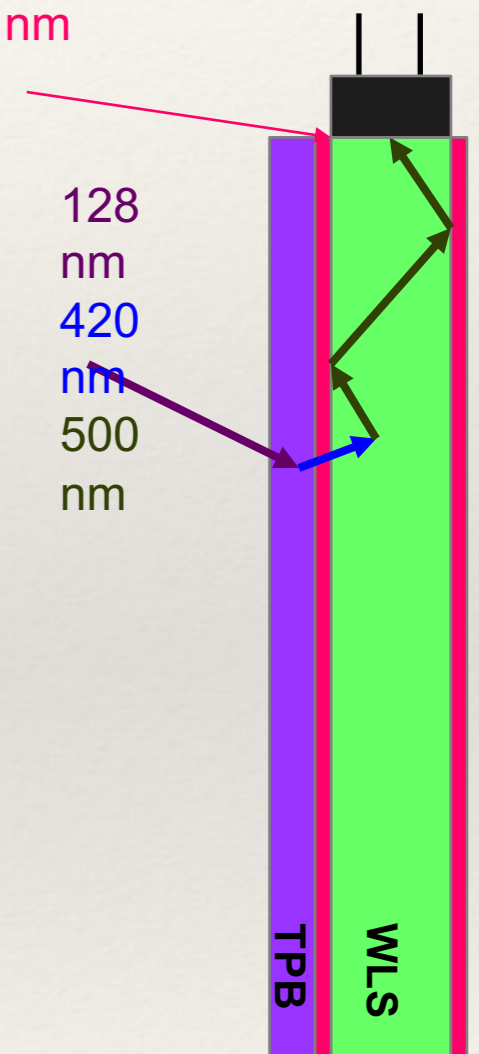
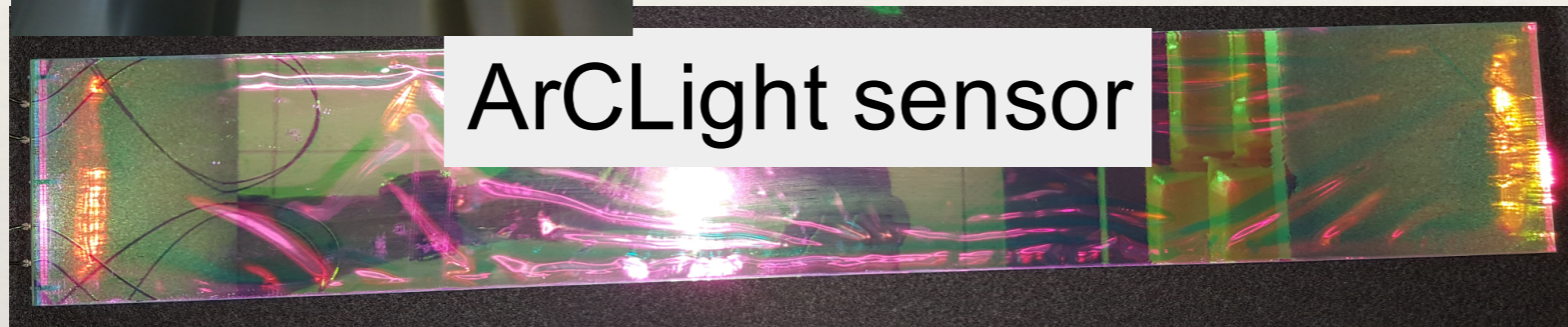
ARAPUCA size	SiPM size	Mirrors reflectivity, %	photons collected on SiPM, %
100x100x4 mm	4x4 mm	99.6	18.3
100x100x4 mm	4x4 mm	97	4.1
300x300x4 mm	4x4 mm	99.6	3
300x300x4 mm	4x4 mm	97	0.62

In all performed simulations we used 10 m absorption length and polished mirror as faces

LAr ND Light Readout (Bern studies)

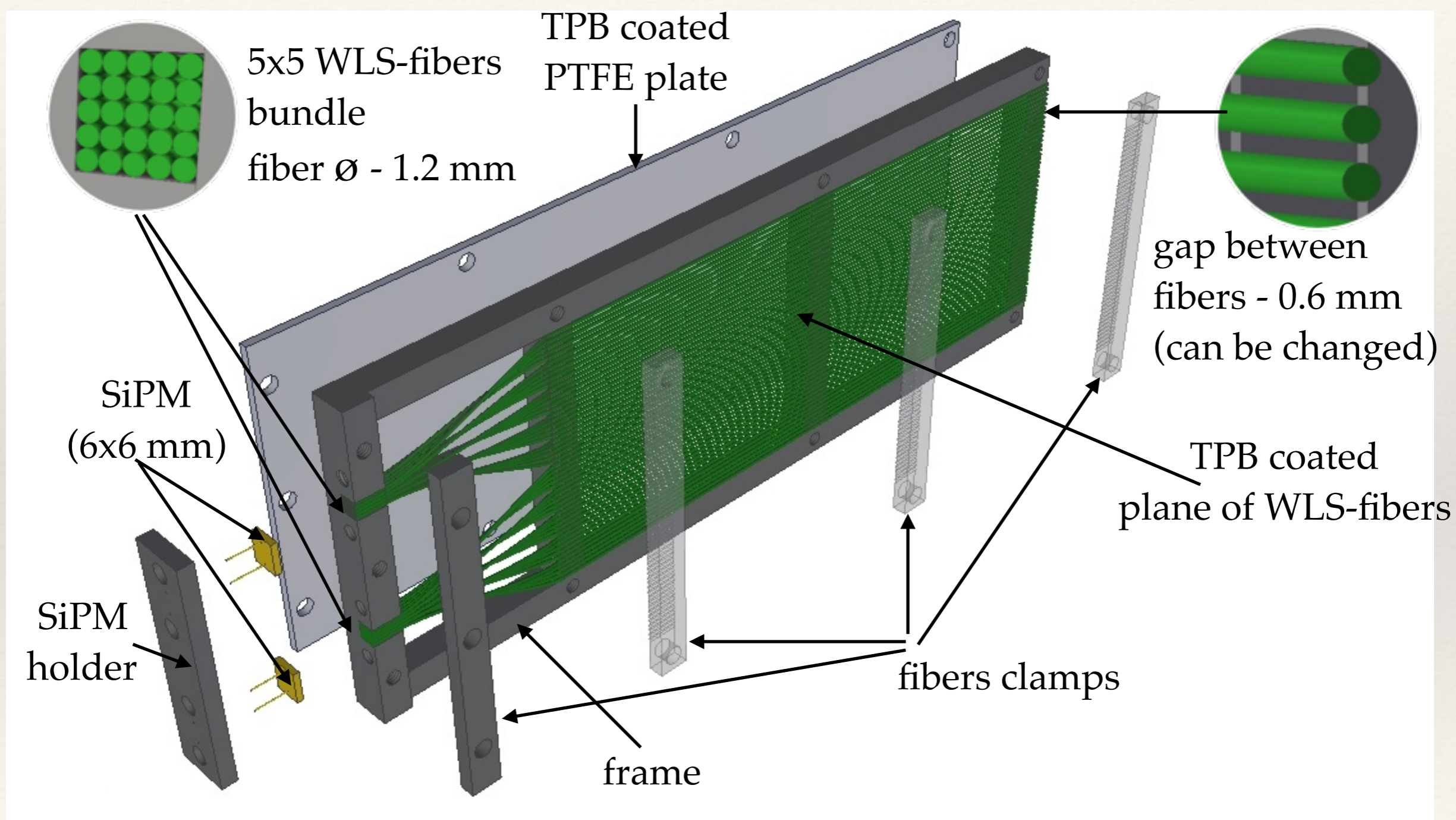


Dichroic mirror to keep 500 nm light
Inside the light guide bar



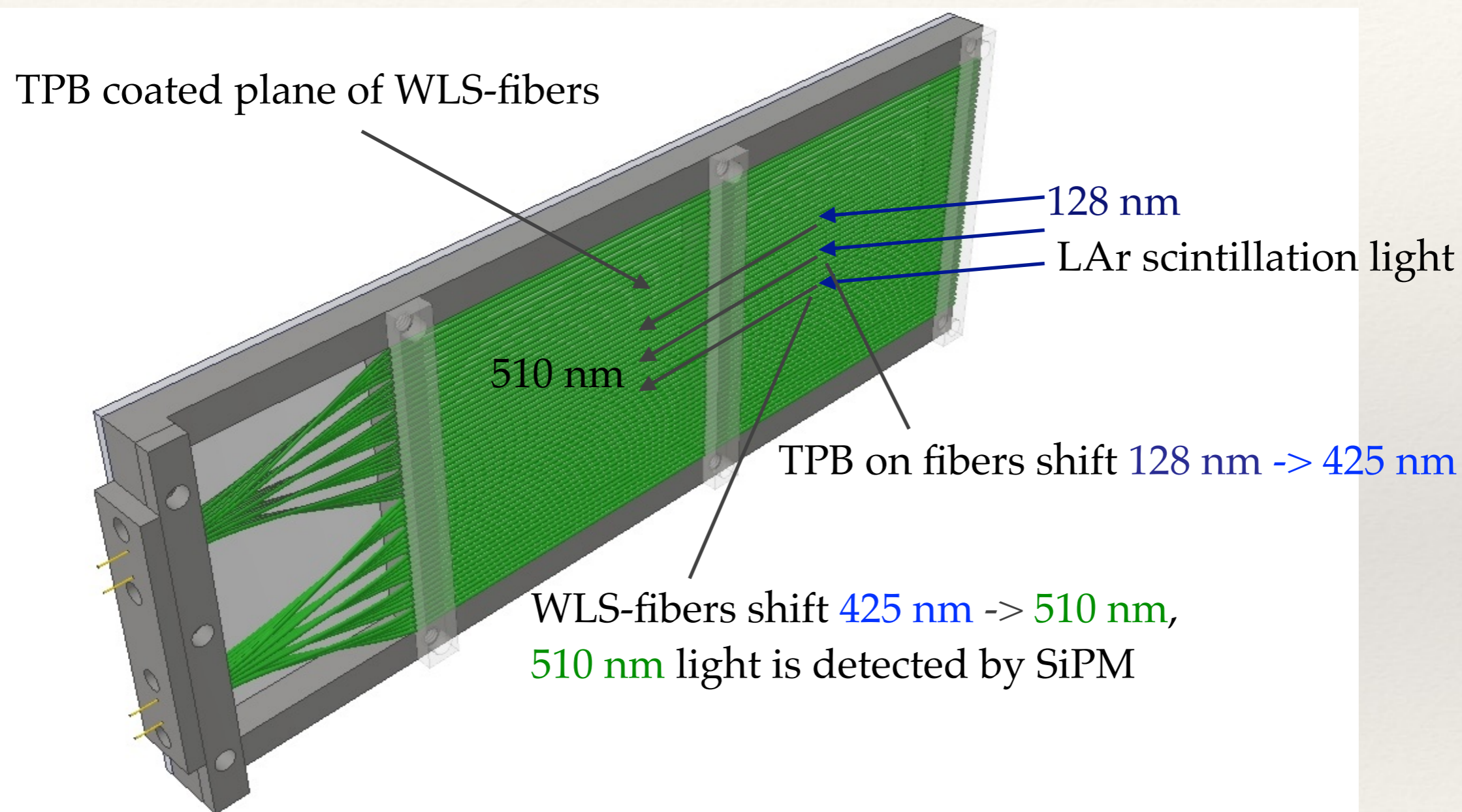
Light collection efficiency in such construction is about 1%

Design of light readout module (Dubna)



module size can be changed optionally
(for the first tests it will have 30 cm length and 11 cm width)

Design of light readout module (Dubna)



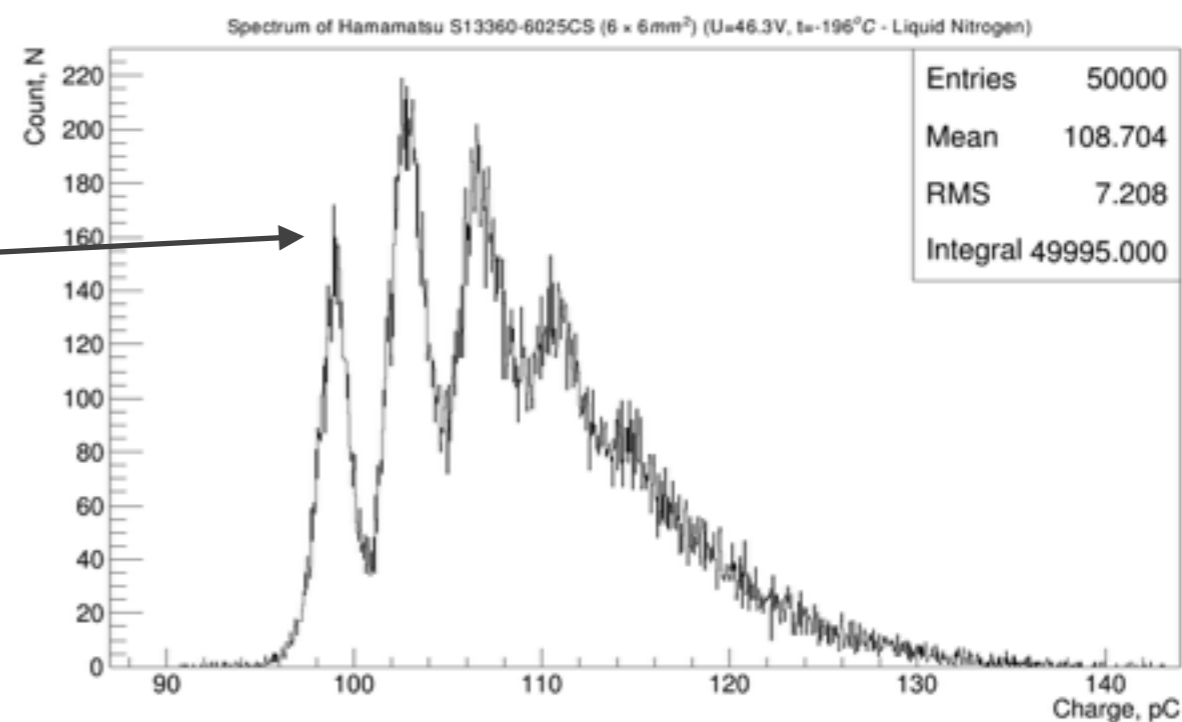
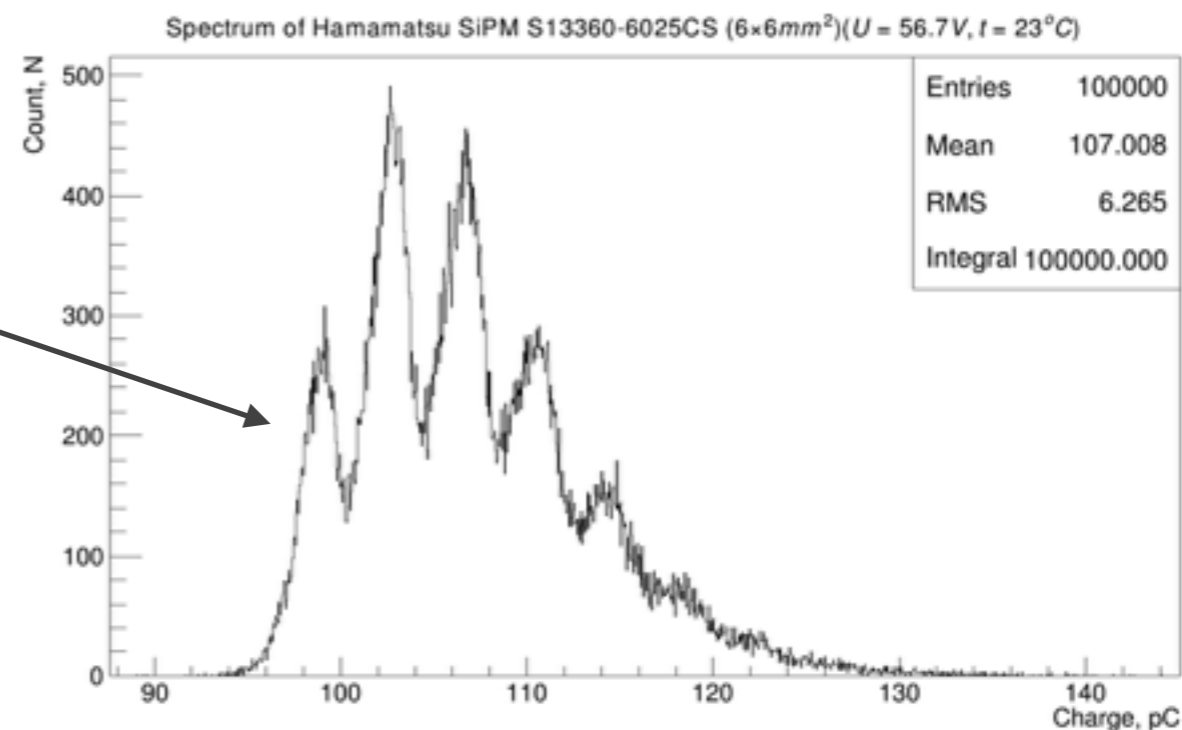
WLS-fiber trapping efficiency up to 5 %,
therefore, we estimate that light collection
efficiency will be about 1-2 % as well as for ARAPUCA design

Performance of Hamamatsu SiPM S13360-6025CS in liquid nitrogen



SiPM size - 6x6 mm

Spectrum of SiPM
at room temperature



Spectrum of SiPM at
liquid nitrogen temperature (-196°C)

Status and plans

- Light readout module was designed
- First prototype will be ready this summer
(30 cm length, 11 cm width, 50 fibers)
- Operation tests of prototype in LN at Dubna this summer
- Performance test of prototype in LAr at Bern this fall
(October)

Thank you for attention!

Questions?