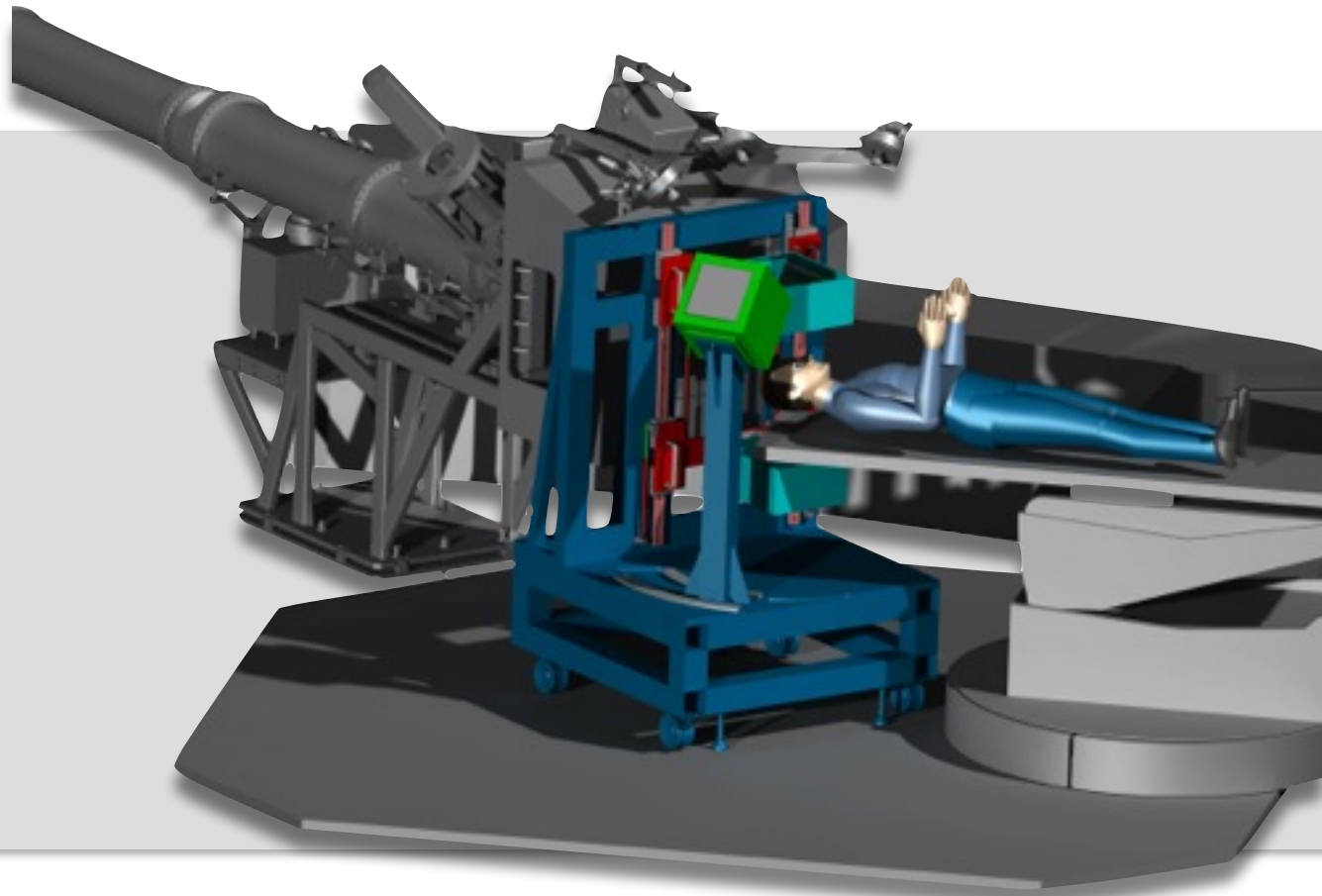
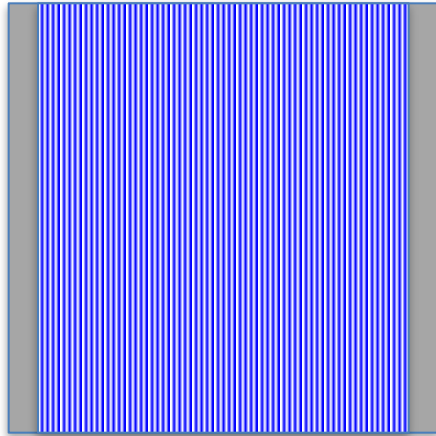


DOSE PROFILER

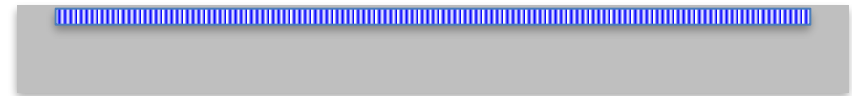
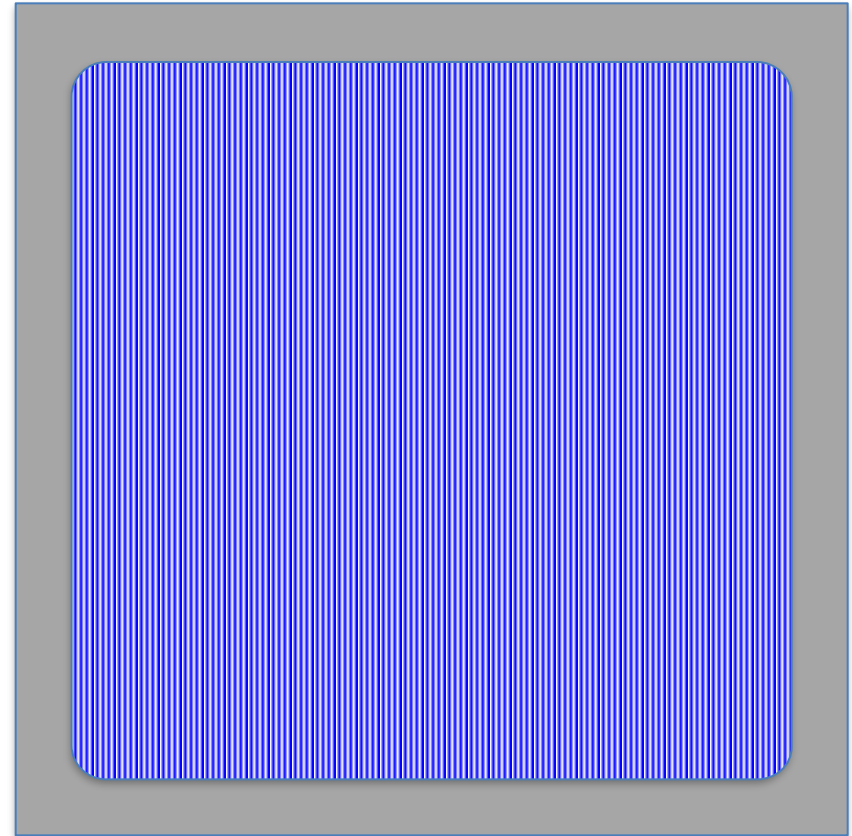


TRACKER: layer



- 210x210 external
- 192x192 internal
- 384 BCF12 fibers: 0.5 mm x 0.5 mm
- single cladding (Saint Gobains)

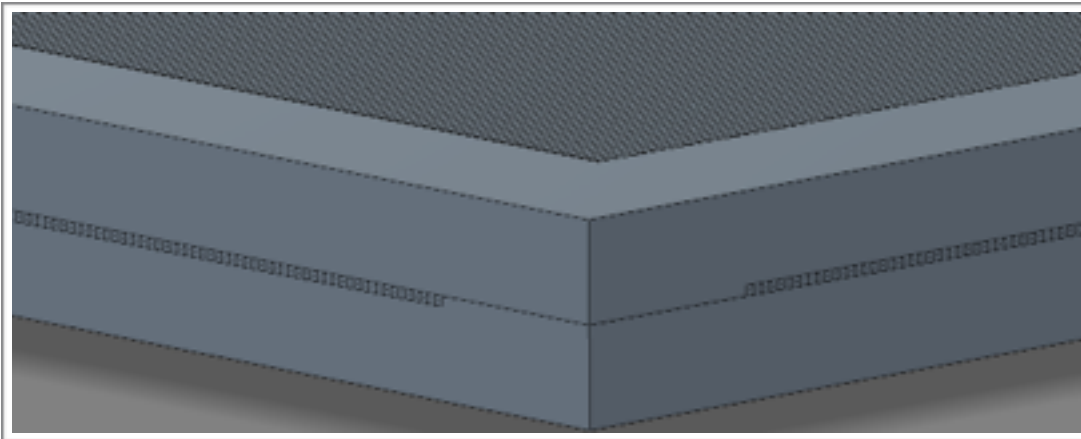
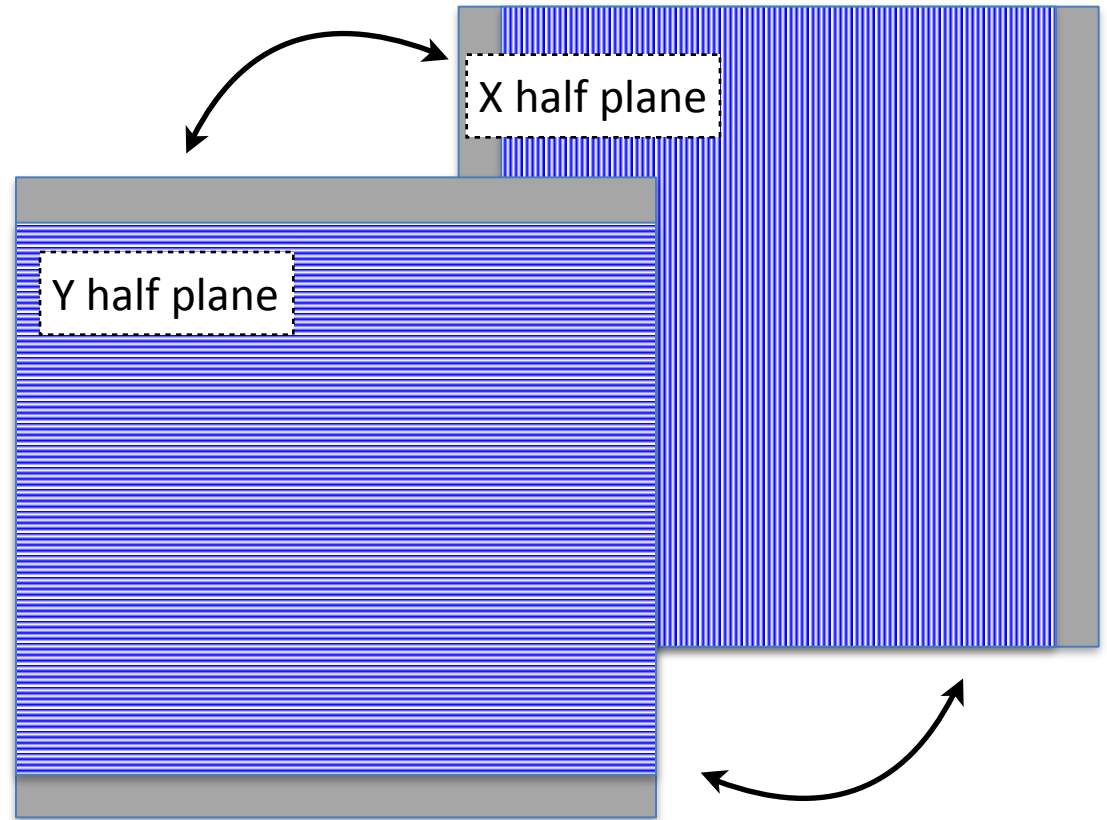
We have fibers now!!



AlcaPlus 6.35 mm

TRACKER: plane

- 6 planes
- SBAI (Magi)+ROMA1



TRACKER: planes' readout

See adb's talk

1x1 mm

192 mm

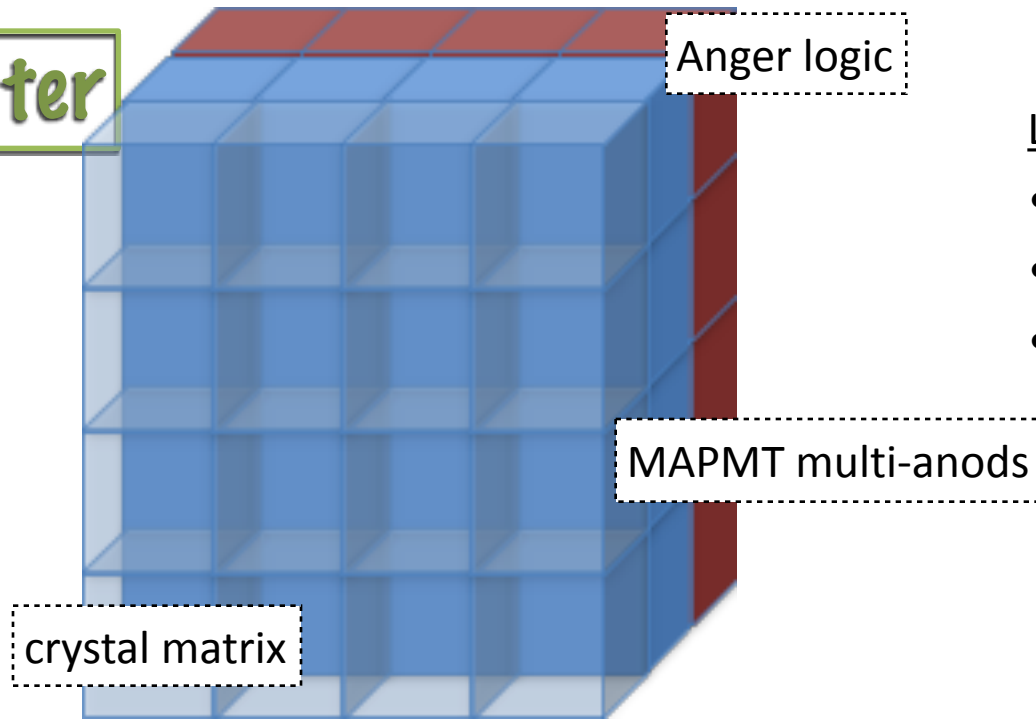
..fibres read out..

- new MPPC (SiPM) => higher efficiency (35%)/noise ratio (two 1mmx1mm pieces now at Milan)

- 20x20 pixel (50 μ m x 50 μ m) => for one fiber 10x10 pixel

For a m.i.p.: 2MeV/cm = 20000 ph/cm = 1000 ph/fiber
=> 1000 x 4% x 35% ~ 17 p.e./fiber/m.i.p.

Calorimeter

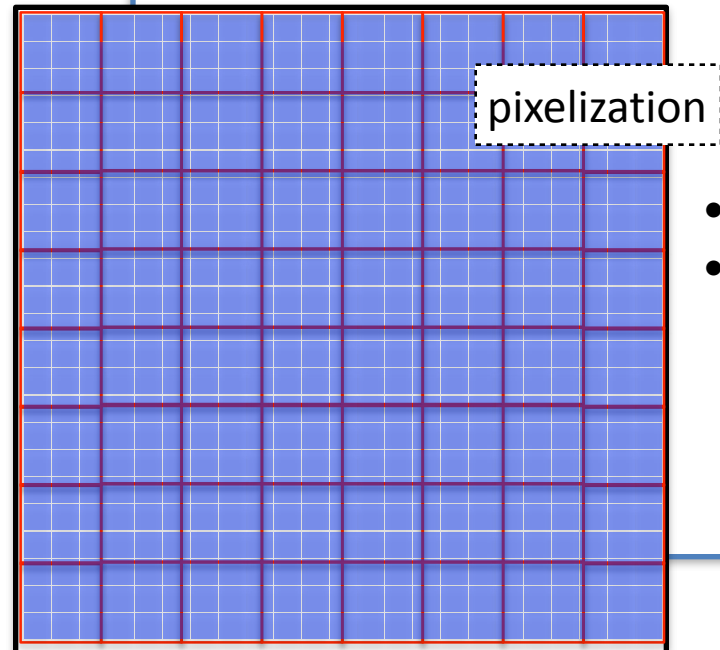


LYSO matrices from ??:

- Hilger "oldPISA"
- Epic "Cina"
- Hamamatsu "PET"

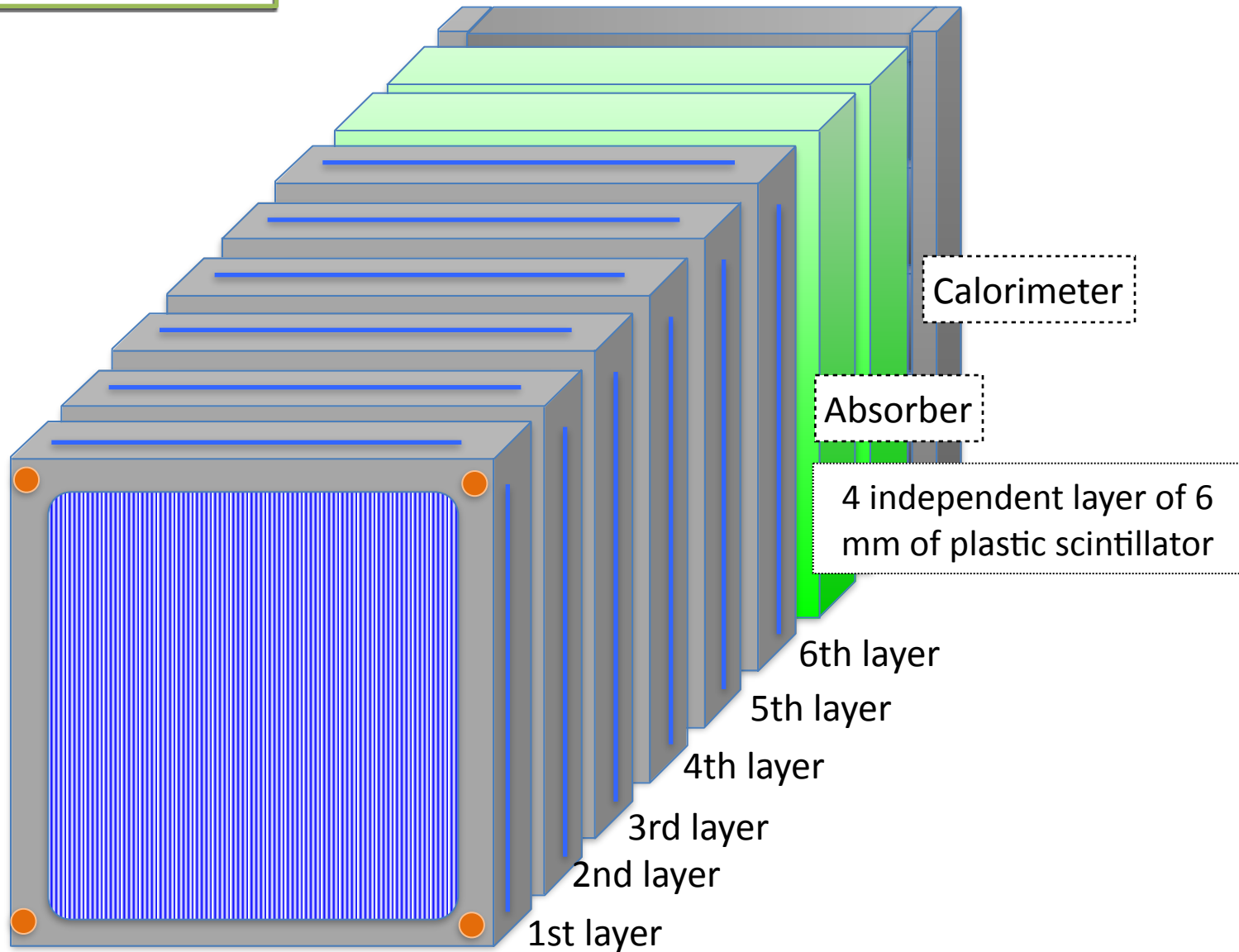
16 MAPMT H8500:

- already purchased
- partially tested

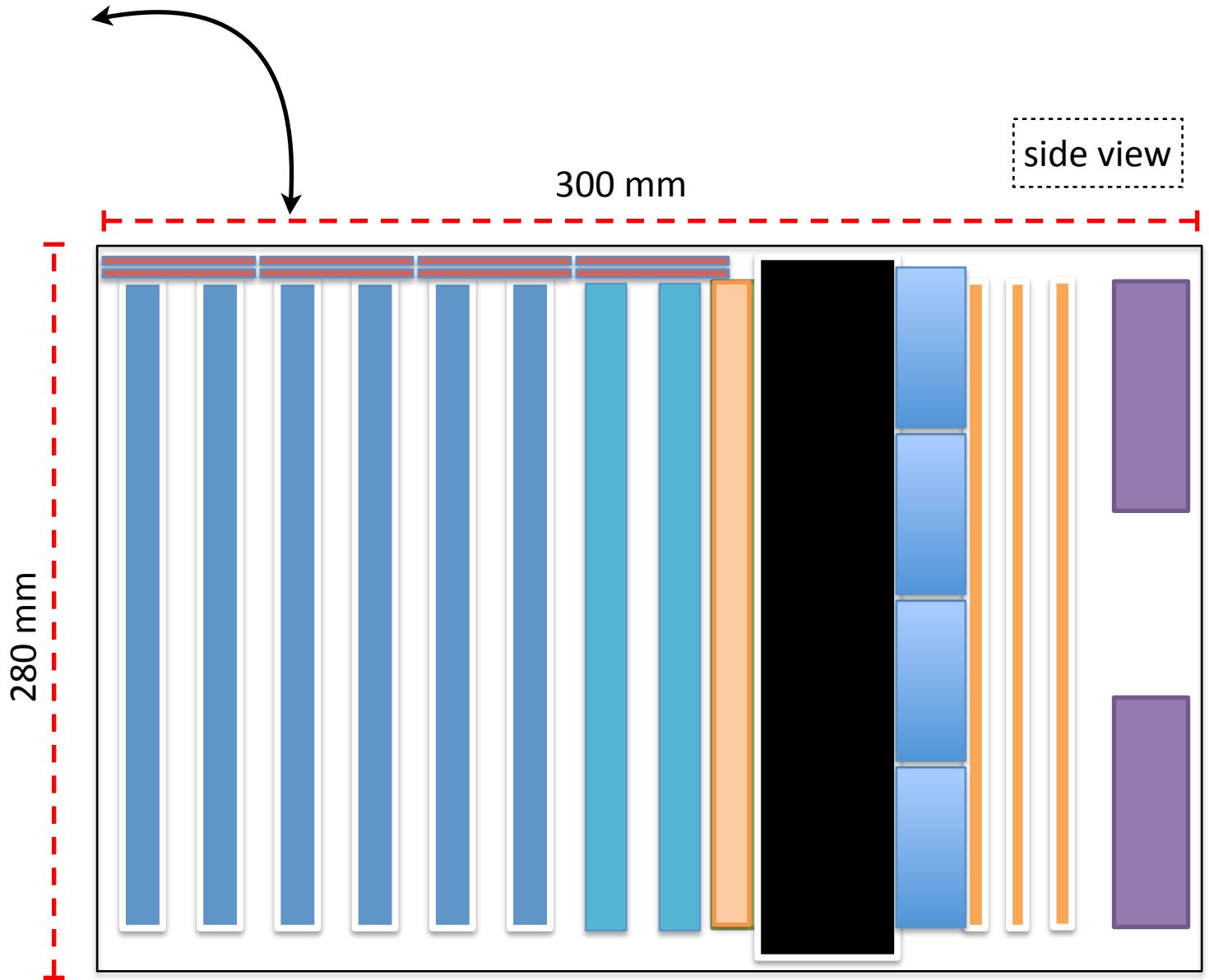
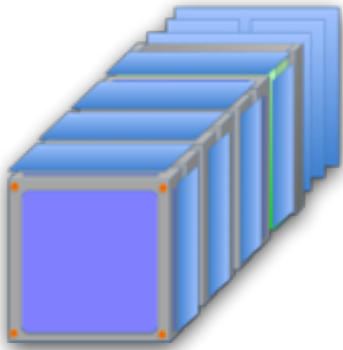


- 8 x 8 pixels PMT
- 23 x 23 pixels crystals

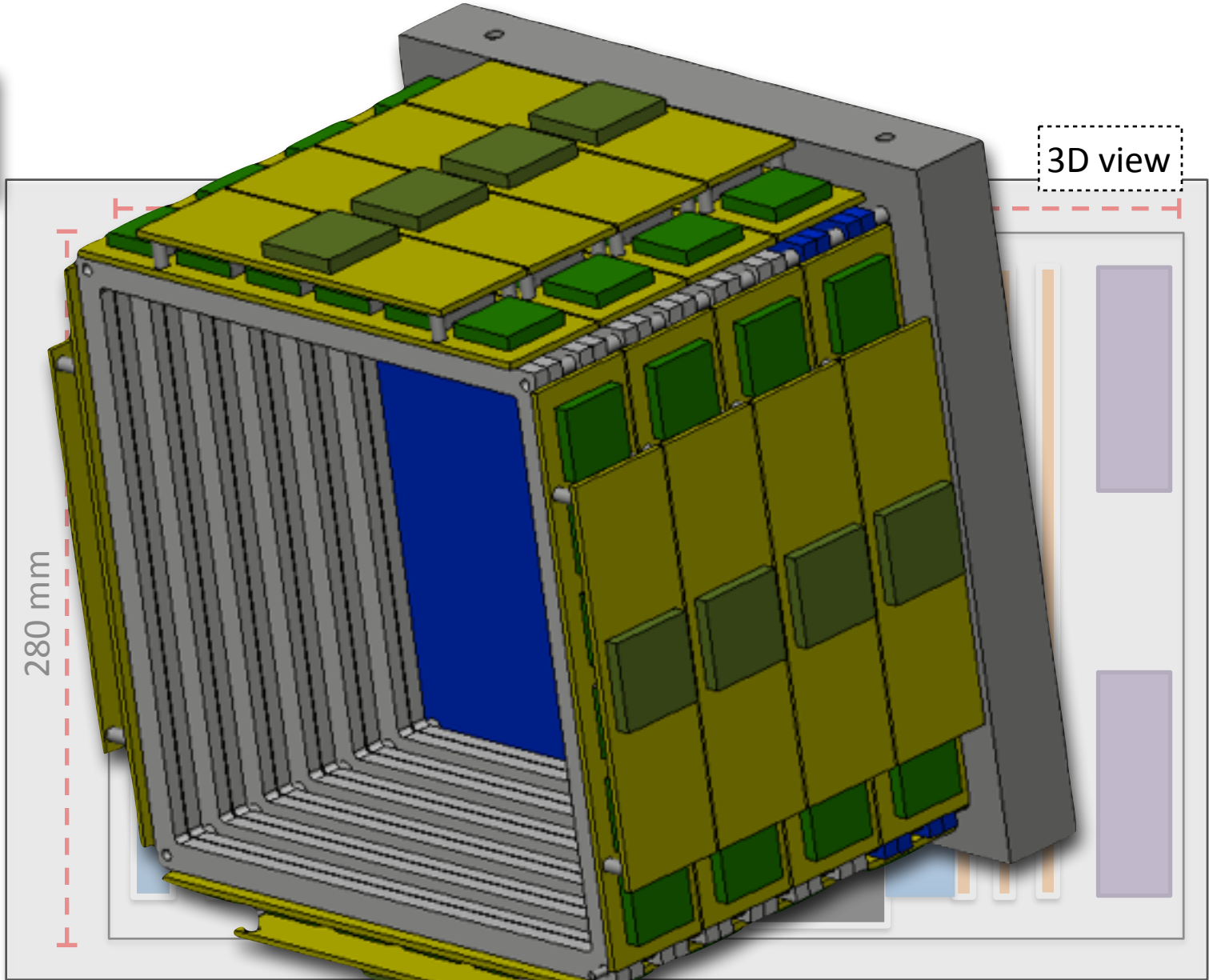
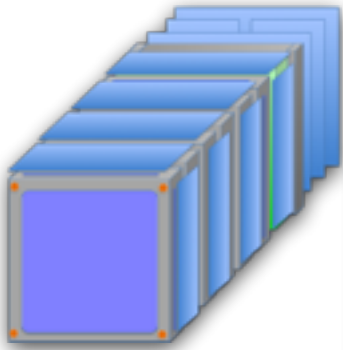
Profiler assembling:



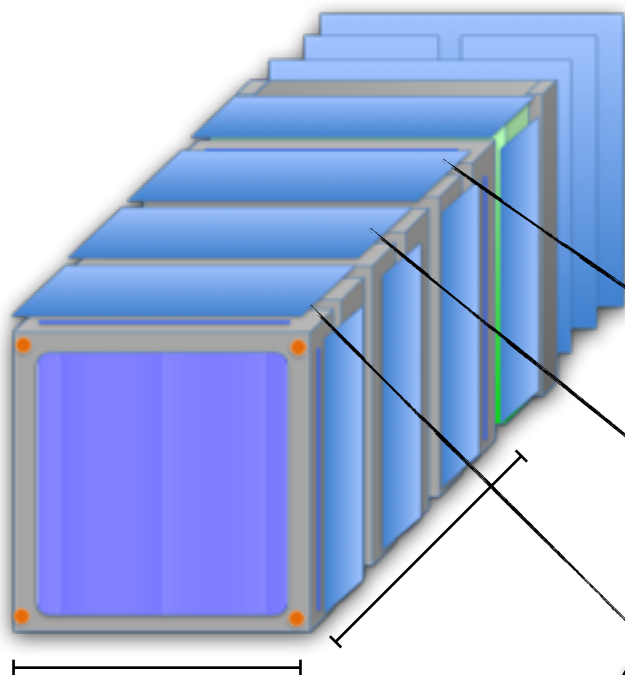
Profiler:



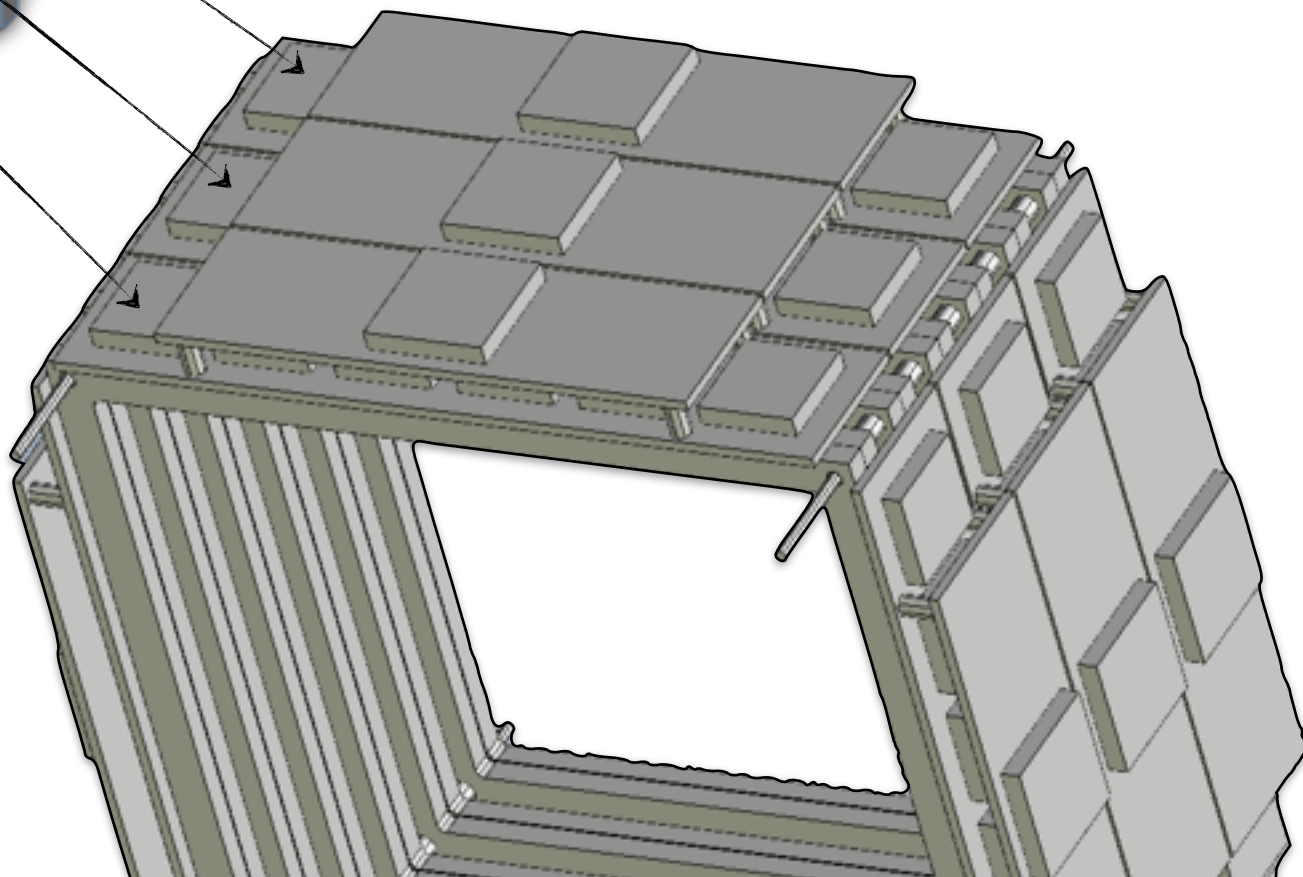
Profiler:



DP: STRUTTURA MECCANICA del TRACKER



We start working on the mechanical structure of the DP; in particular we elaborate the integration of the plane tracker with the electronic boards (SiPM_fiber readout).

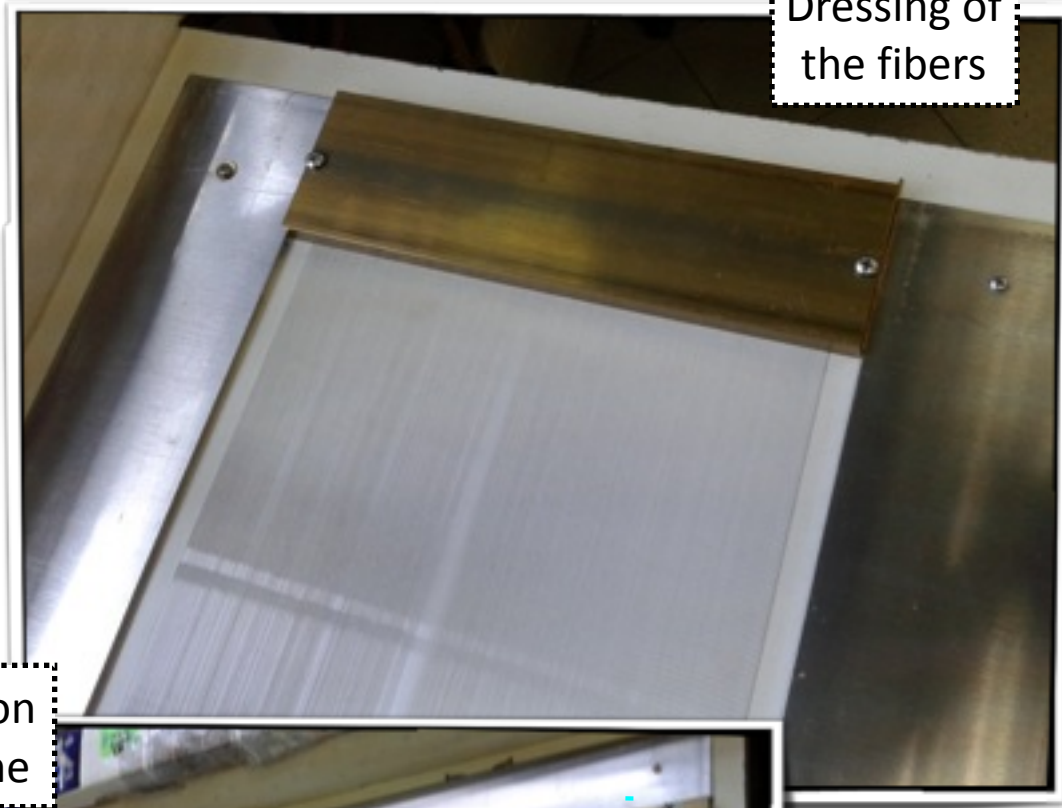


STRUTTURA MECCANICA

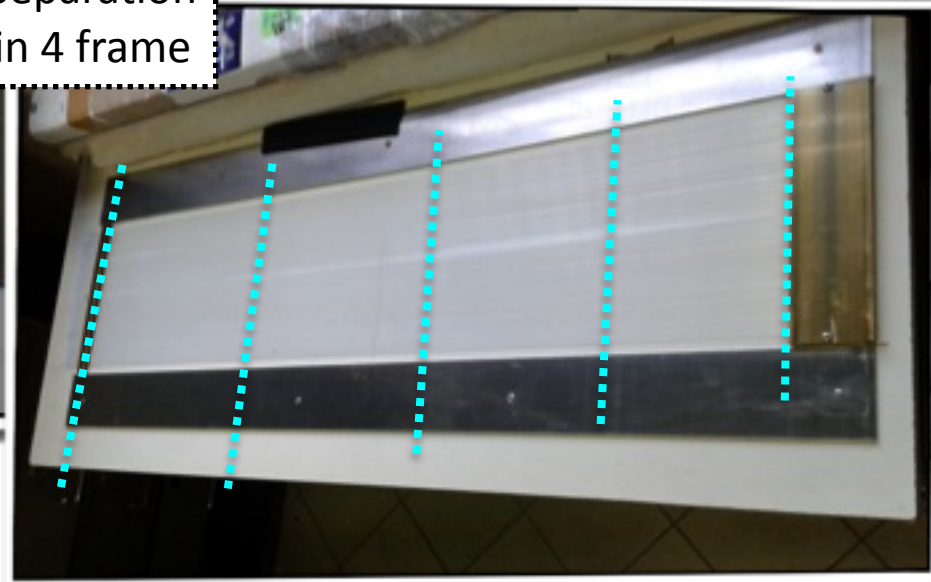
Dressing of
the fibers



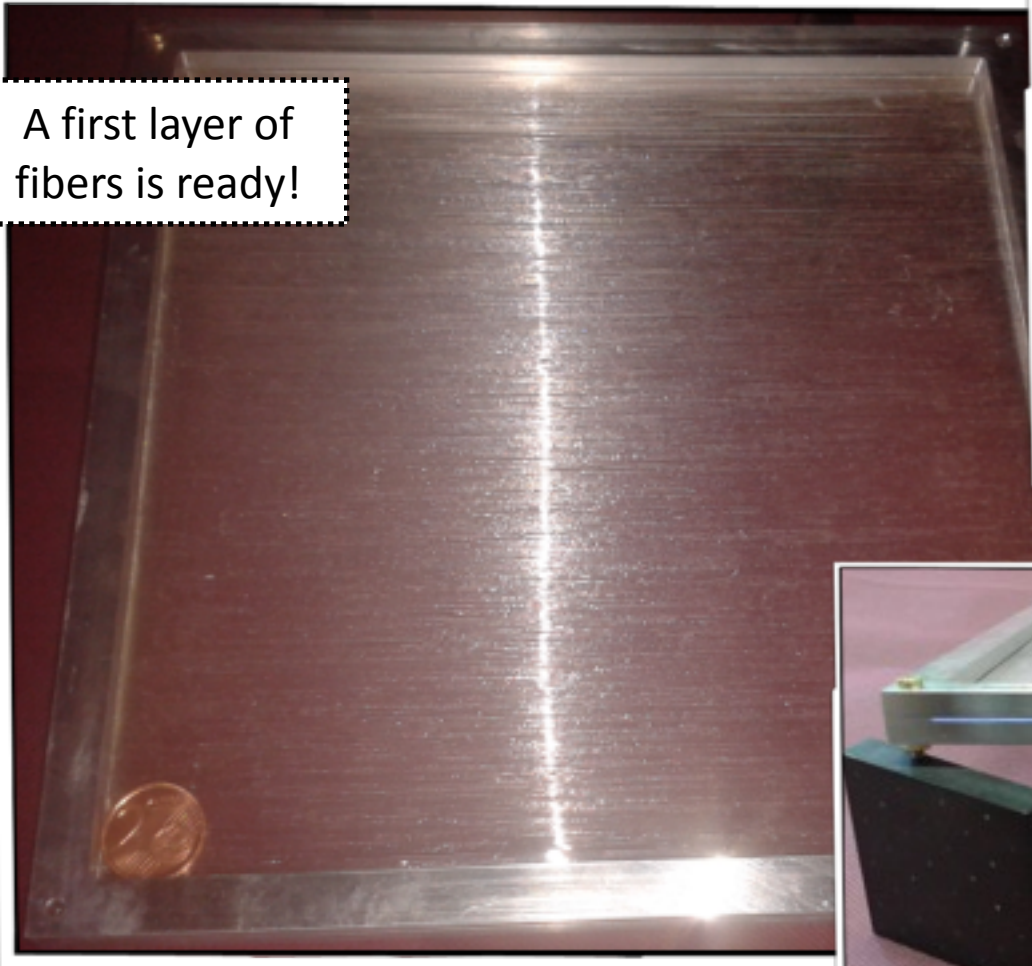
Dressing of
the fibers



Separation
in 4 frame



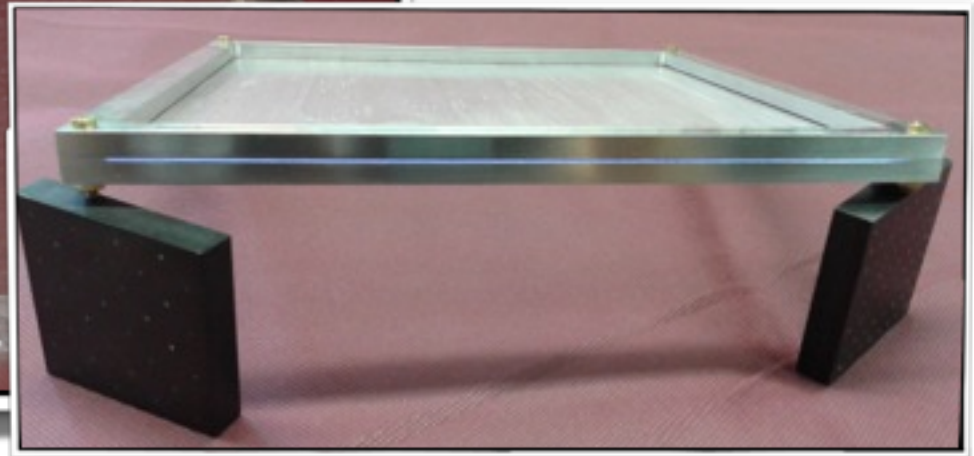
DP: STRUTTURA MECCANICA del TRACKER



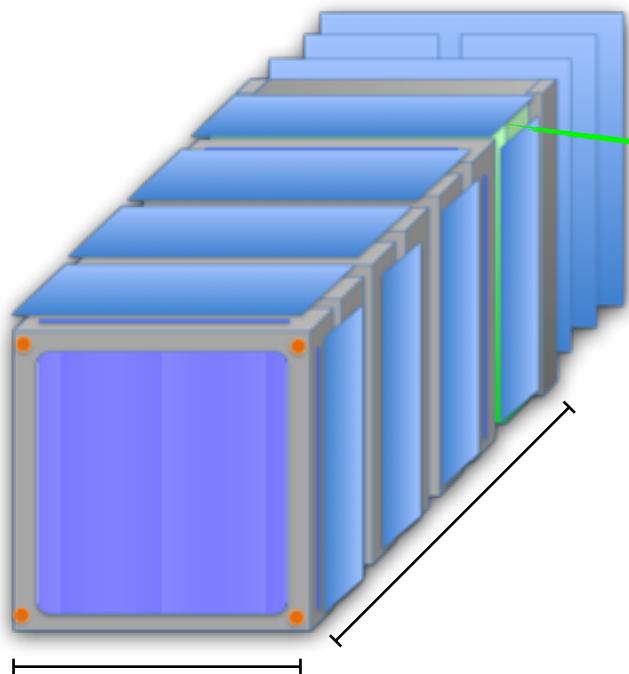
A first layer of fibers is ready!



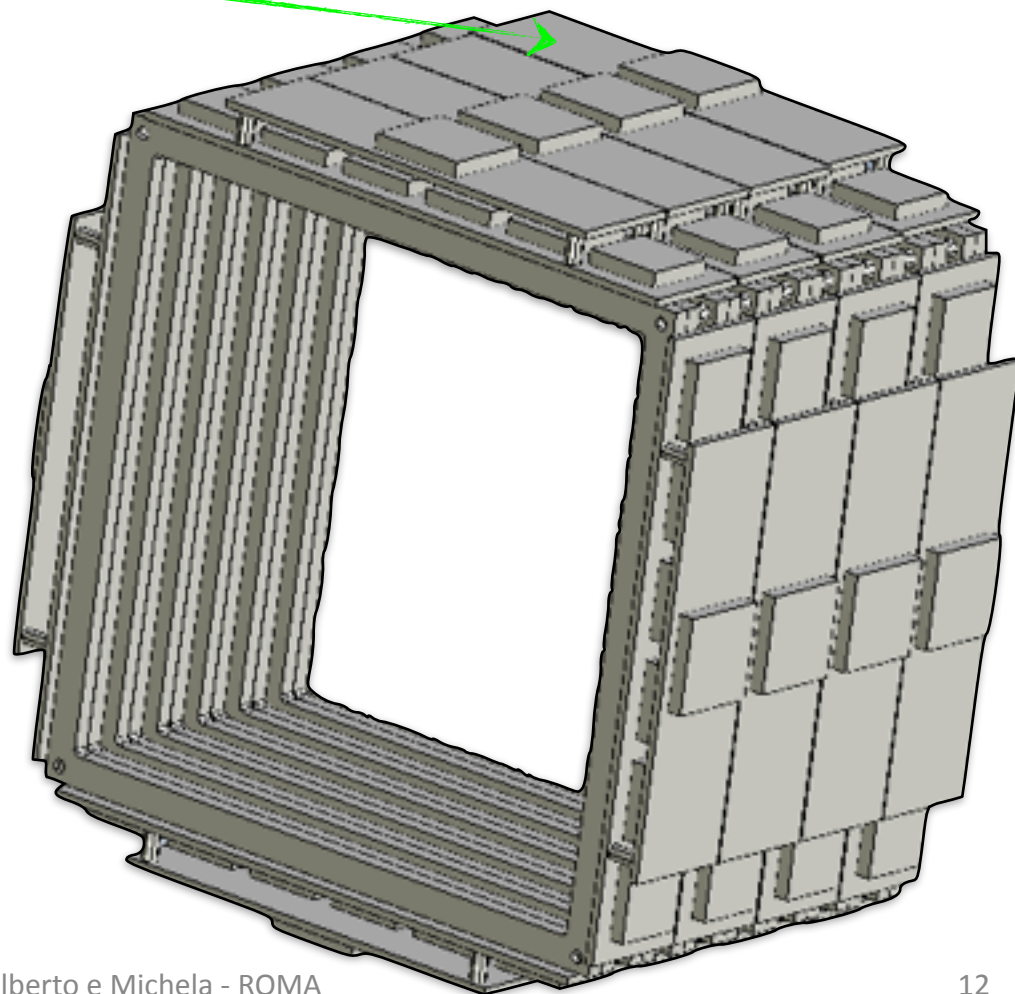
fibers are polished



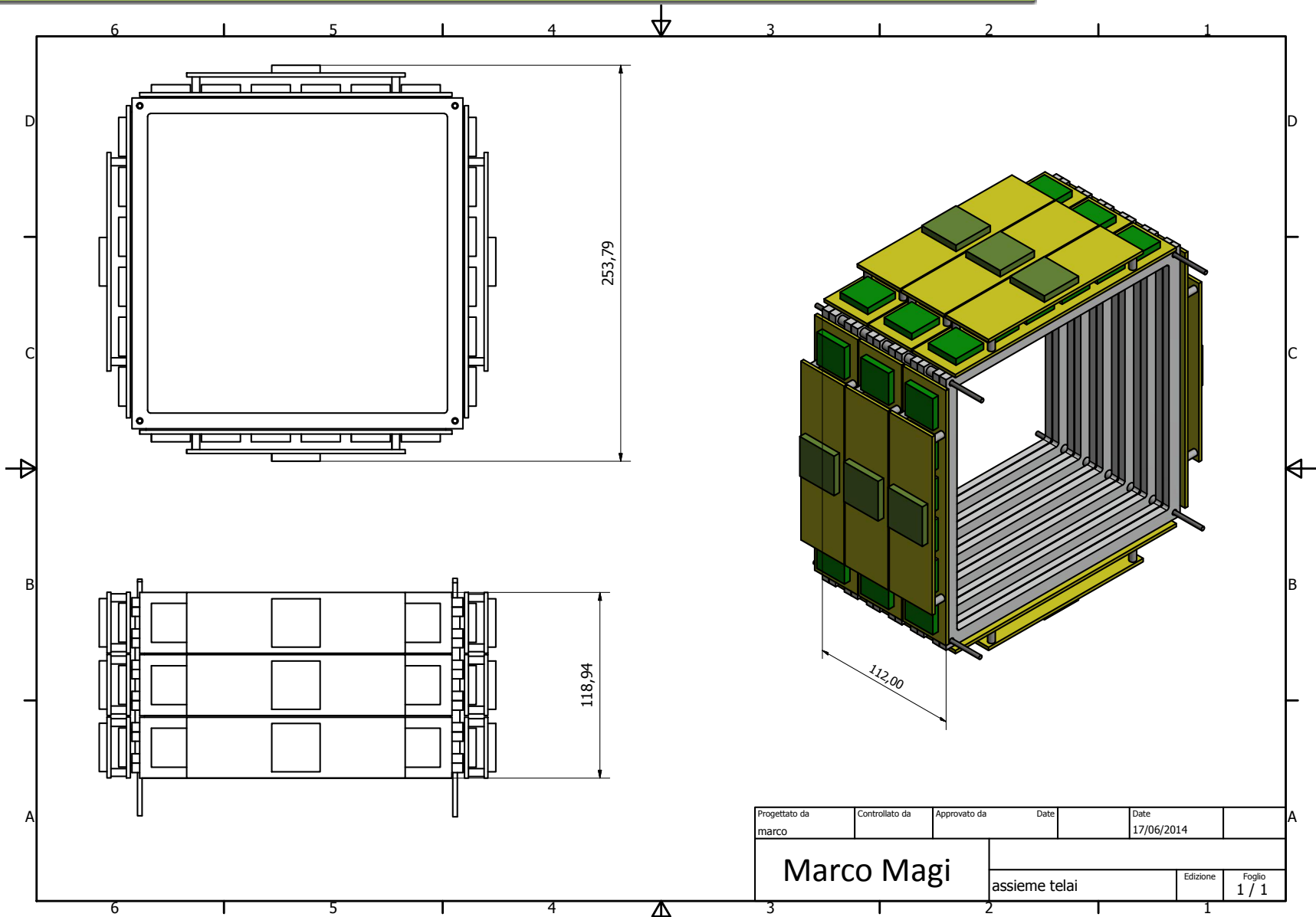
DP: STRUTTURA MECCANICA del TRACKER



The scintillator layer are read out with the same SiPM electronics of the tracker layers.

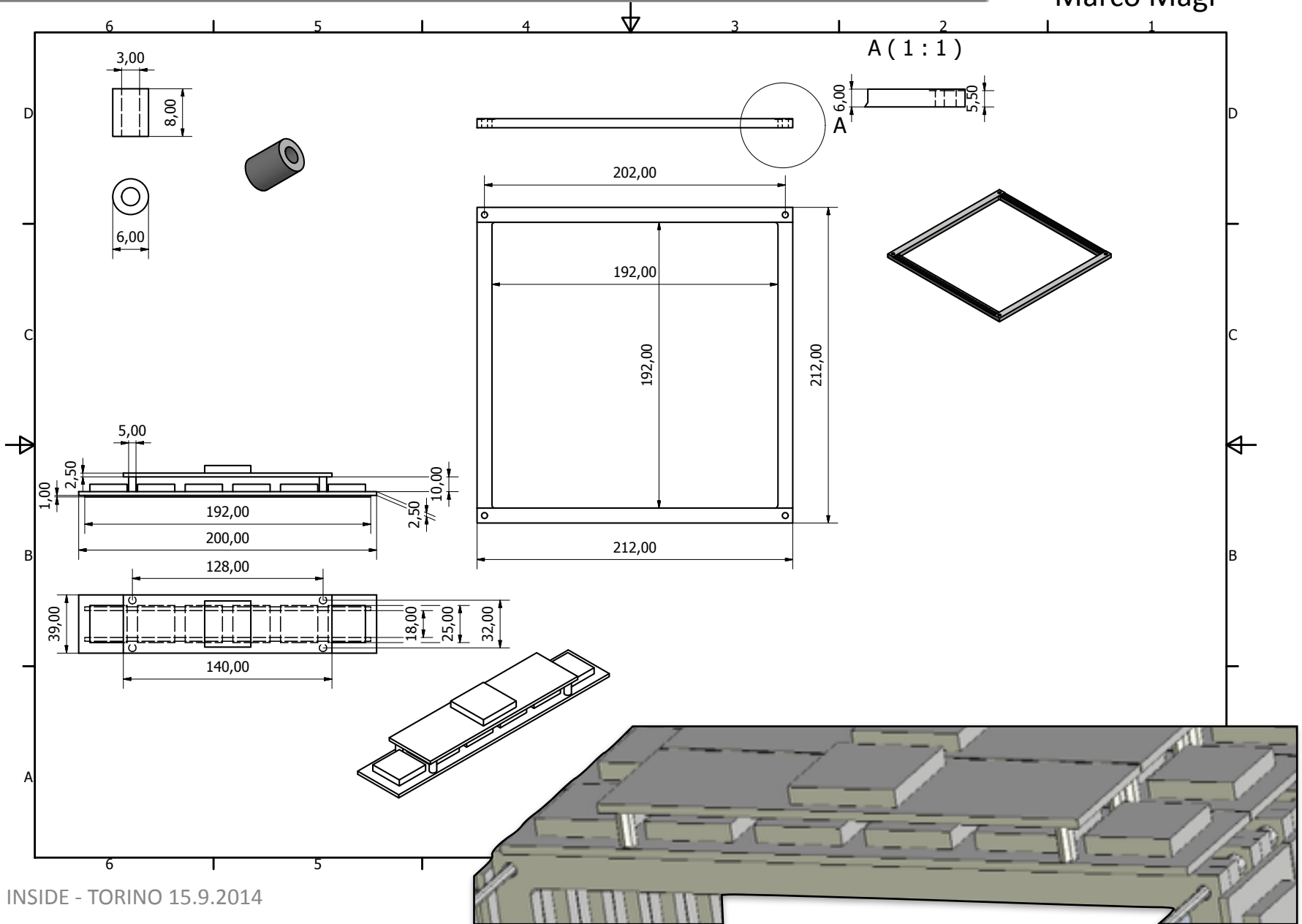


DP: STRUTTURA MECCANICA del TRACKER



DP: STRUTTURA MECCANICA del TRACKER

Marco Magi



Time Schedule

from MILANO March 2014

2013

- profiler **layout optimization** with MC
- reconstruction algorithm development

2014

- fibers test
- electronics and DAQ design
- one plane module assembly => M.Magi
- other planes assembly and tests .. before Christmas!

Milan is working to the test board
LNF start working effectively from June!

up to now we are here!!

- stand alone mechanics
- electronics production
- calorimeter realization

2015

- profiler assembly (mechanics, electronics, DAQ & TRG)
- **integration HW & SW**
- global device test & characterization

INSIDE

Categoria	INSIDE
Tipo di Documento	Specifiche Tec
Oggetto	Componenti
Numero/Revisione	1/0

Redatto da	G.M.Bisogni, M.Marafini, V.Patera, A.Sciubba, G.Sportelli, R.Wheadon
Contatto mail	giuseppina.bisogni@pi.infn.it vincenzo.patera@inf.infn.it
Richiesto da	collaborazione INSIDE

Destinatari

Nome	Int/Ext
Serra, Arianna	Ext.
Gerardi, Franco	Ext.
?	

Modifiche

Indice	Data	Variazioni
INS_Elec-001	5/10/2014	Prima stesura

INDICE

1. SCOPO	3
2. CODIFICA IMPIEGATA	4
3. SCHEMA LOGICO E TOPOLOGICO	5
4. CONNESSIONI ALIM	6
5. CONNESSIONI DAQ	7

1. SCOPO

Il presente documento ha lo scopo di fornire:

- lo schema a blocchi logico;
- gli schemi delle connessioni elettriche;

per permettere l'accesso e l'esecuzione delle prove nei locali del CNAO.

2. CODIFICA IMPIEGATA

Per la comprensione degli schemi a blocchi successivi, in tabella sono riportati gli ID degli elementi impiegati e una loro breve descrizione.

LEGENDA:

C_XXXX = connessioni a sistema globale
P_XXXX = connessioni a sottosistema PET
P1_XXXX = connessioni a rivelatore PET1 del sottosistema PET
P2_XXXX = connessioni a rivelatore PET2 del sottosistema PET
DP_XXXX = connessioni a sottosistema Dose Profiler

IN

Categoria
Tipo di Documento
Oggetto
Numero/Revisione

Redatto da

Contatto mail

Richiesto da

Destinatari

Nome

Serra, Arianna

Gerardi, Franco

?

Modifiche

Indice	Data
INS_Elec-001	5/10/20

ID	Descrizione	Note
P1	Rivelatore PET 1	P1
P2	Rivelatore PET 2	P2
DP	Dose Profiler	DP
C_D0001	PC acquisizione dati	
P_D0002	Mainboard acquisizione dati	
P_D0003	Clock/Reset Control Box rivelatori	
C_W0001	Multipresa alimentazione sistema di acquisizione	Multipresa con magnetotermico
P_W0002	Interruttore principale sistema di acquisizione	
P_W0003	Relay di controllo mainboard acquisizione dati	
P_W0004	Multipresa alm. mainboard acquisizione dati	
P_W0005	Controller relays	
P_W0006	Alimentatore bassa tensione	5 V, < 15 A
P_W0007	Alimentatore bassa tensione	12 V, < 10 A
P_W0008	Alimentatore alta tensione	80 V, < 0.25 A
P_W0009	Alimentatore bassa tensione	4 V, < 0.8 A
P_W0010	Alimentatore bassa tensione	3 V, < 1.5 A
P1_W0011	Alimentatore bassa tensione switching doppio	5 V, 12 V, < 1 KW
P2_W0011	Alimentatore bassa tensione switching doppio	5 V, 12 V, < 1 KW
P_W0012	Multipresa alimentazione rivelatori	Multipresa con magnetotermico
P_W0013	Interruttore principale rivelatori	
P_W0014	Relay di controllo alimentazione alte tensioni rivelatori	
P_W0016	Alimentatore bassa tensione Ck/reset manager	6V, <2 A
DP_W0015	Alimentatore bassa tensione	+5V@20A -5V@20A -24V@5A
DP_W0016	Crate CAEN NV8020A	-1200V@0.005A
C_SL0001	Cavi USB interfaccia utente	Tastiera, mouse, etc.
C_SL0002	Cavi Ethernet	Connessi alla LAN, < 2 3 cavi
C_SL0003	Cavo HDMI monitor	< 2 m
P_SL0004	Cavi USB dati e configurazione FPGA	< 2 m
P_SL0005	Cavo Ethernet per streaming dati	< 2 m
P1_SL0006	Cavo Ethernet per streaming dati	< 10 m
P1_SL0007	Cavi coassiali distribuzione clock e reset	< 10 m
P2_SL0008	Cavo Ethernet per streaming dati	< 10 m
P2_SL0009	Cavi coassiali distribuzione clock e reset	< 10 m
DP_SL0010	Cavo bridge Ethernet per dose profiler	< 10 m
P_SL0011	Cavo alimentazione doppio mainboard	5 V, < 15 A
P_SL0012	Cavo alimentazione doppio mainboard	12 V, < 10 A
P_SL0013	Cavo doppio controllo relay (W0003)	< 2 m
P_SL0014	Cavo USB controllo relays	< 2 m
P_SL0015	Cavo HV doppio coassiale	80 V < 0.25 A
P_SL0016	Cavo alimentazione doppio	4 V, < 0.8 A
P_SL0017	Cavo alimentazione doppio	3 V, < 1.5 A
P1_SL0018	Cavo alimentazione triplo	5 V, 12 V, < 500 W
P2_SL0018	Cavo alimentazione triplo	5 V, 12 V, < 500 W
P_SL0019	Cavo doppio controllo relay (W0014)	< 5 m
DP_SL0020	Cavo alimentazione quadruplo	+5 V @ 20A -5 V @ 20A -24V@5A < 10 m
DP_SL0021	Cavo alta tensione triplo	2linee -1200V@0.005A <10 m
DP_SL0022	Cavo piatto twisted per controlli	< 10 m

..... 3
 4
 5
 6
 7

nei locali del CNAO.

ssivi, in tabella sono
 ve descrizione.

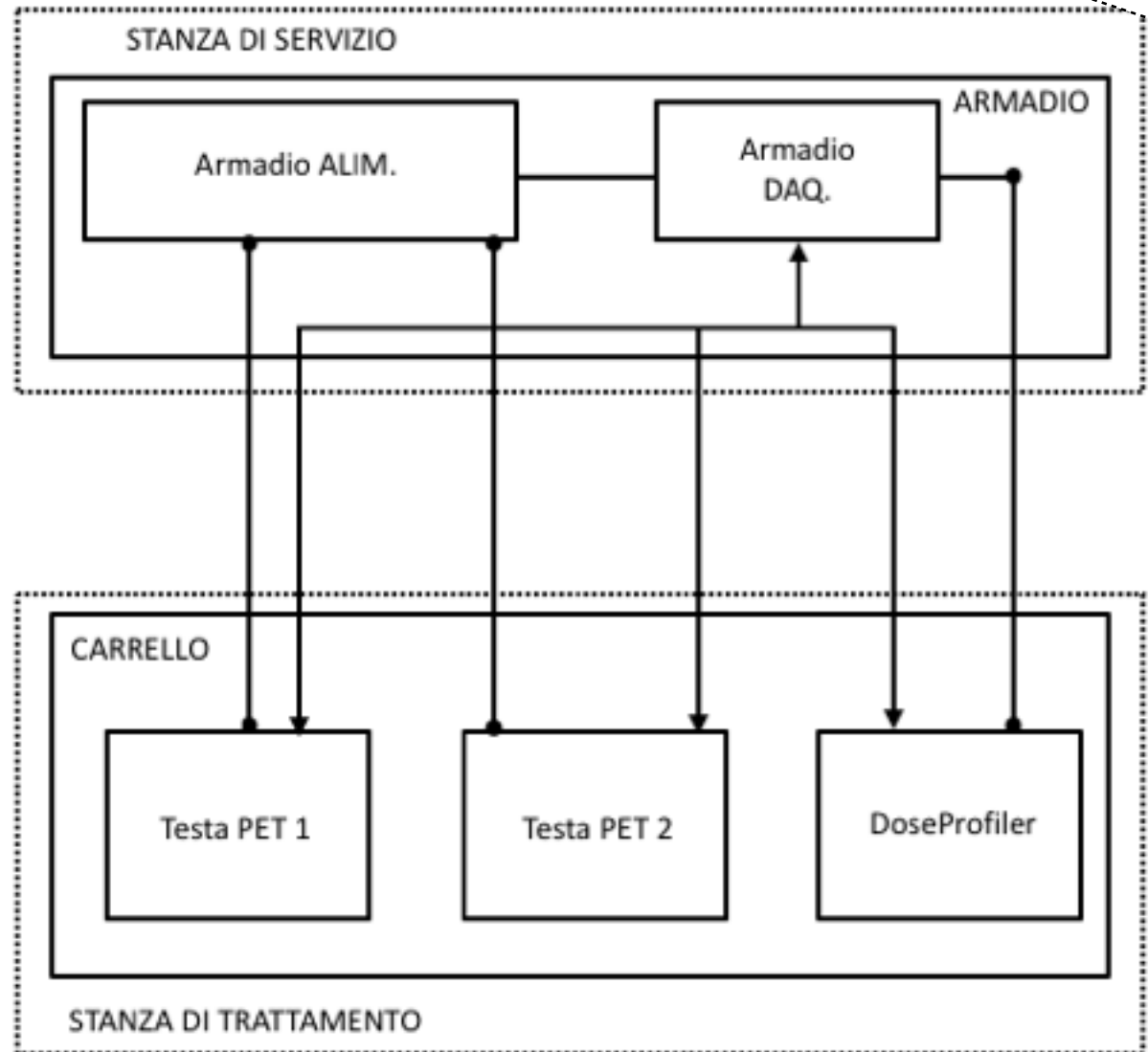
sistema PET
 sistema PET
 er

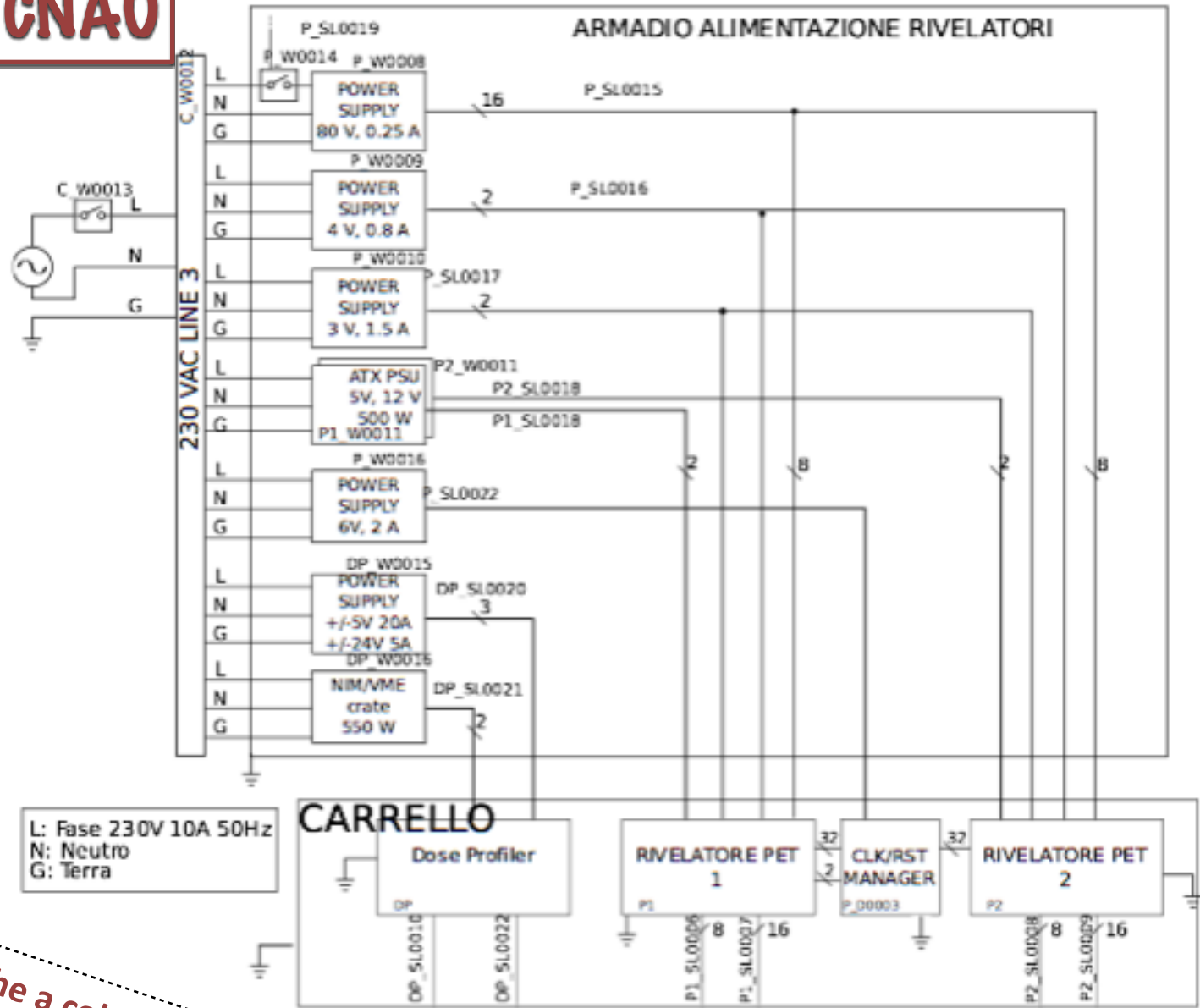
3

- Space definition and logic connections of each components;
- The objects in the main room are crucial to the treatment procedure;

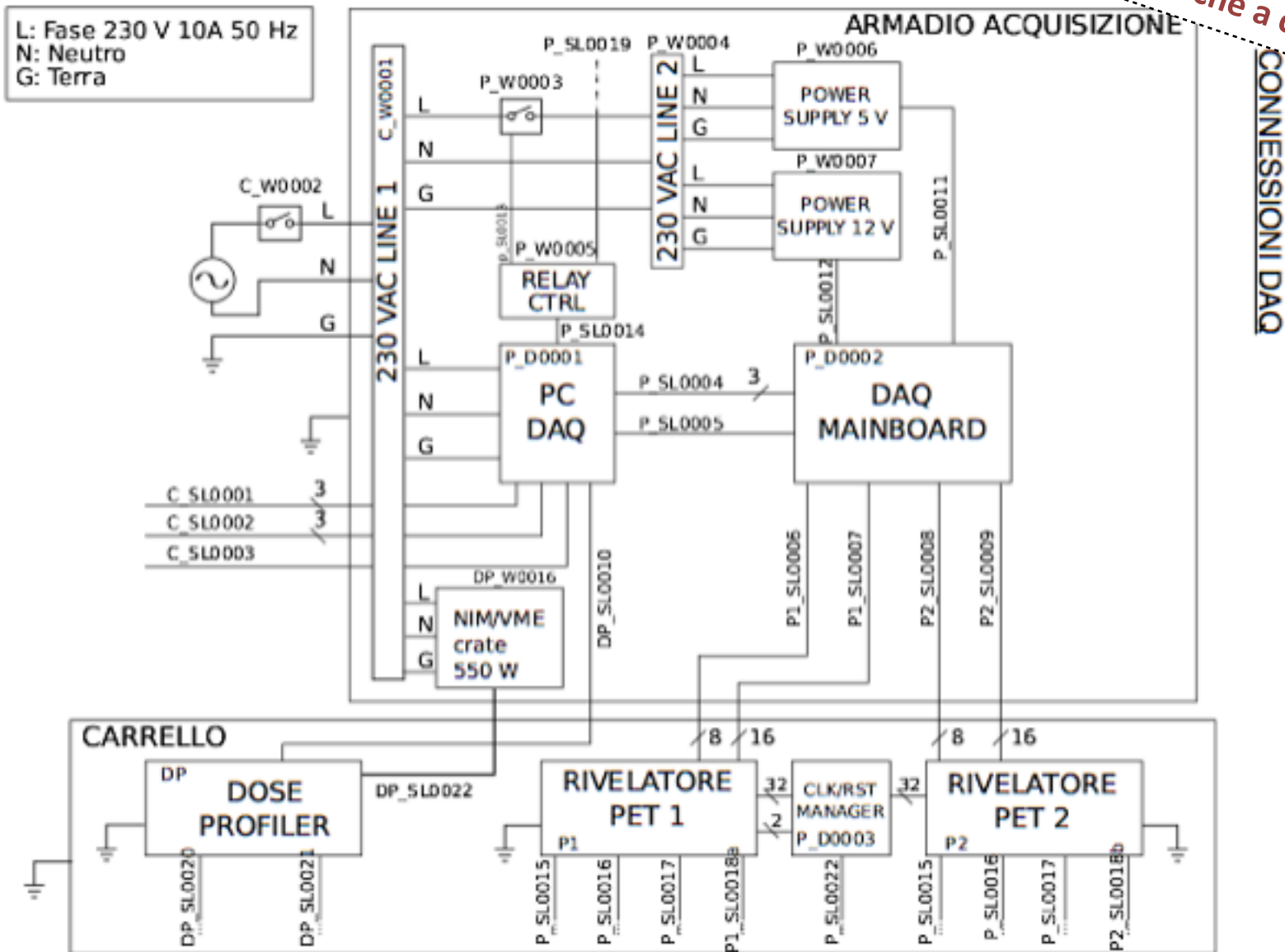
SCHEMA LOGICO E TOPOLOGICO

presto anche a colori!





presto anche a colori!



Time Schedule

from last meeting at CNAO

2014

- first review of the document
- definition of mechanics support: track!
- electronics layout

2015

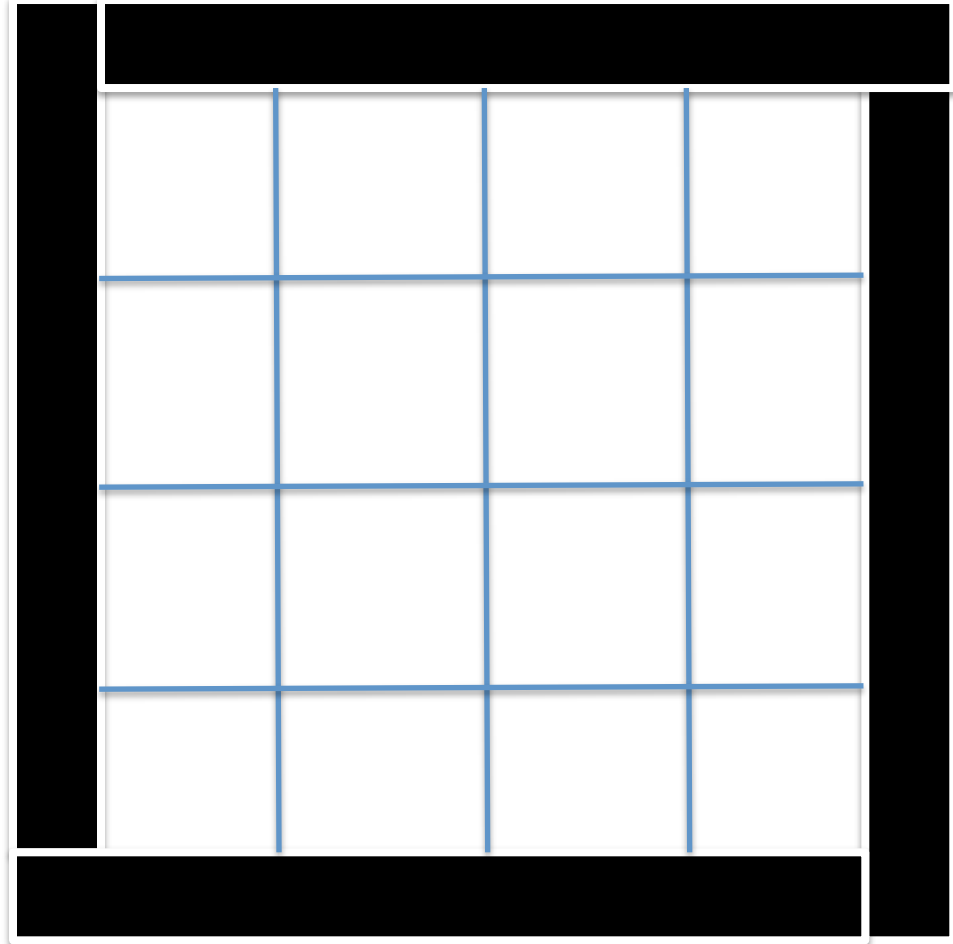
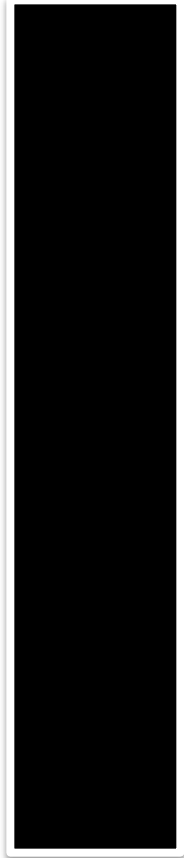
- final electronics layout
- definition of the procedure of test

2016

- first test on phantom

backup

CALO MECHANICAL STRUCTURE:



CALO MECHANICAL STRUCTURE:

