A Large Ion Collider Experiment



ITS3 activities in Bari

ALICE | Bari meeting | Domenico Colella



Super-ALPIDE mockup assembly

Dummy-super-ALPIDE	AVAILABLE	
Exoskeleton (V3)	AVAILABLE	Produced by Roboze
Mandrel (compatible with exo V3)	AVAILABLE	Homemade
Wedges/Longerons/Half-rings	AVAILABLE	Not in carbon-foam but in plastic
Tools for W/L/HR posit./gluing	AVAILABLE	Homemade, design from CERN
Edge-FPC	AVAILABLE	
Exo-FPC (V3)	AVAILABLE	
Exo-FPC gluing procedure/tools	AVAILABLE	

Assembly steps

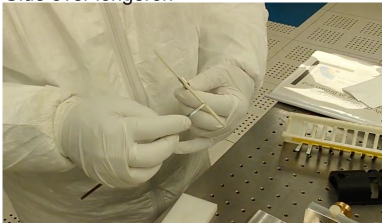
- ☑ Place dummy-super-ALPIDE and edge-FPC on mandrel
- ☑ Wire-bonding between last two chips and edge-FPC
- ☑ Glue longerons and wedge over dummy-super-ALPIDE
- ☑ Glue half-ring over dummy-super-ALPIDE
- ☑ Glue exo-FPC over exoskeleton
- Place the exoskeleton over mandrel and glue to supports
- \square Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**



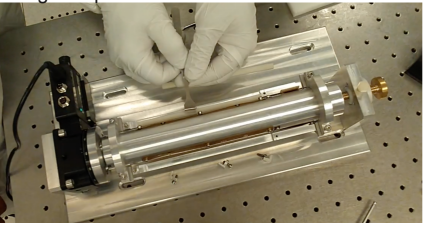
Assembly steps

- Sembly steps
 ✓ Place dummy-super-ALPIDE and edge-FPC on mandrel
 ✓ Wire-bonding between last two chips and edge-FPC
 ✓ Glue longerons and wedge over dummy-super-ALPIDE
 ✓ Glue half-ring over dummy-super-ALPIDE
 ✓ Glue exo-FPC over exoskeleton
 ✓ Place the exoskeleton over mandrel and glue to supports
 ✓ Wire-bonding between central chips and exo-FPC → ONGOING

Glue over longeron



Longeron placement

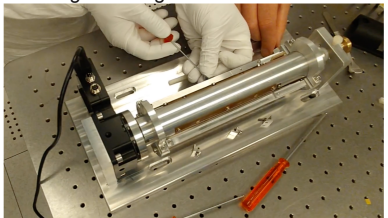


Blocking screwing

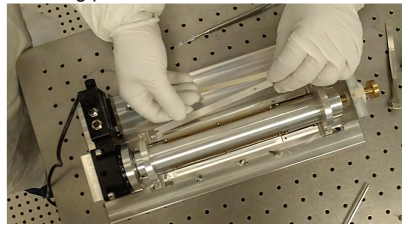


Araldite - 90 minutes curing

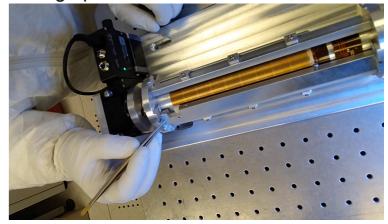
Blocking screwing



Blocking placement



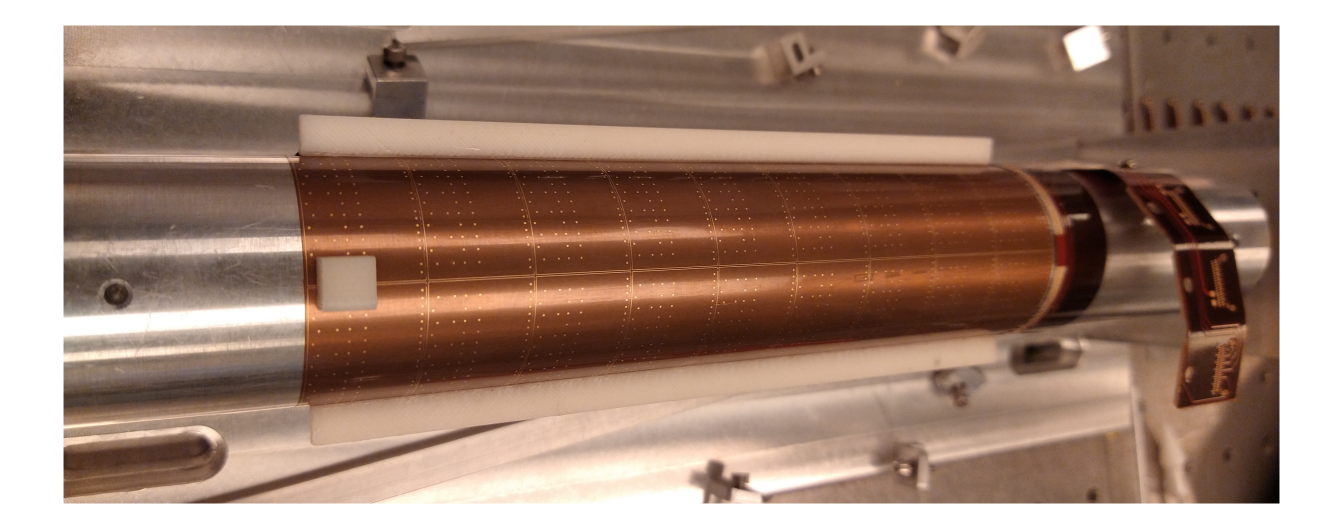
Wedge placement





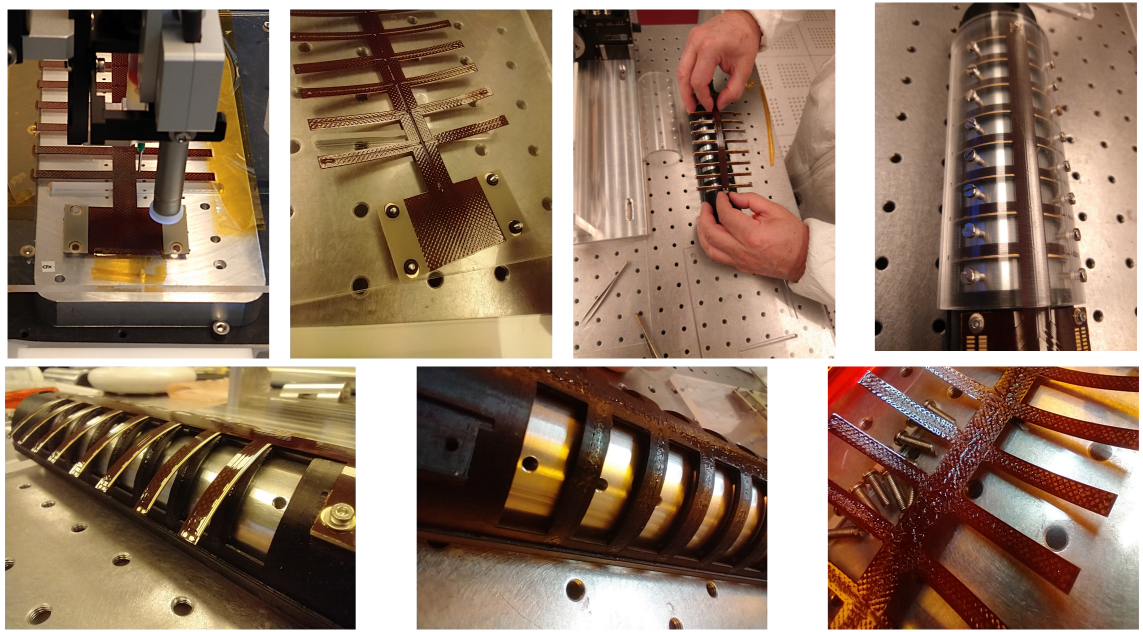
Assembly steps

- Sembly steps
 ✓ Place dummy-super-ALPIDE and edge-FPC on mandrel
 ✓ Wire-bonding between last two chips and edge-FPC
 ✓ Glue longerons and wedge over dummy-super-ALPIDE
 ✓ Glue half-ring over dummy-super-ALPIDE
 ✓ Glue exo-FPC over exoskeleton
 ✓ Place the exoskeleton over mandrel and glue to supports
 ✓ Wire-bonding between central chips and exo-FPC → ONGOING



First attempt:

- using Araldite2011
- glue distribution over the FPC using glue dispenser machine
- glue components mixing failed \rightarrow allow glue distribution check



Assembly steps

Place dummy-super-ALPIDE and edge-FPC on mandrel
 Wire-bonding between last two chips and edge-FPC

Glue longerons and wedge over dummy-super-ALPIDE
 Glue half-ring over dummy-super-ALPIDE
 Glue exo-FPC over exoskeleton

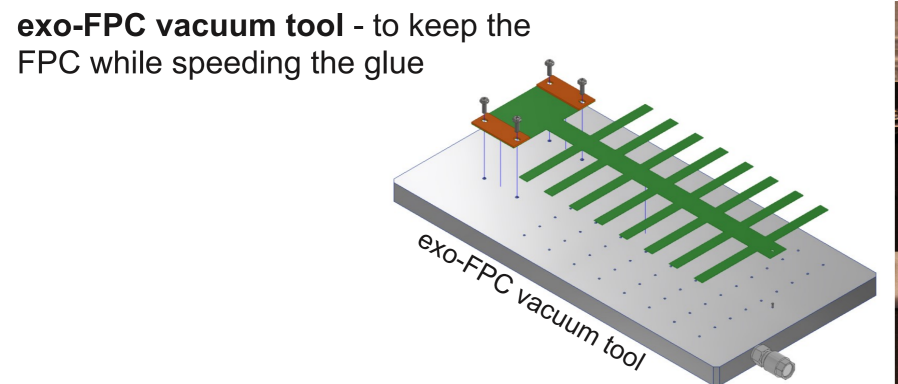
Place the exoskeleton over mandrel and glue to supports Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**



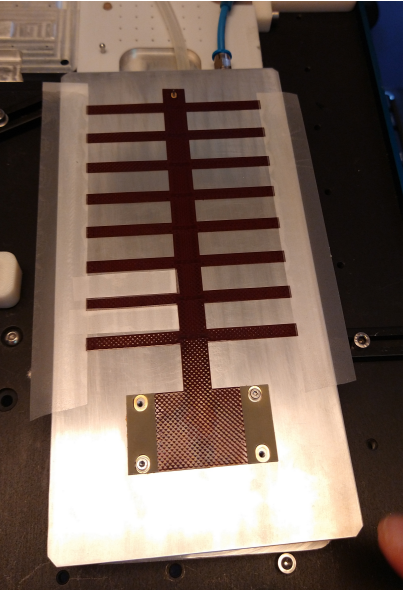


Assembly steps

- Place dummy-super-ALPIDE and edge-FPC on mandrel
 Wire-bonding between last two chips and edge-FPC
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 Glue longerons and wedge over dummy-super-ALPII
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 Glue half-ring over dummy-super-ALPIDE
- Glue exo-FPC over exoskeleton
- Place the exoskeleton over mandrel and glue to supports
- \square Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**



- Not perfect vacuum due to the rigidity of the FPC and FPC surface irregularities → Still enough to perform the glue distribution.
- Adesive tape at the edges helps.
- Glue distributed with dispenser machine and spread using spatula.
- Proposal to glue also the region under the connectors
 - \rightarrow Improved stability wrt the screws



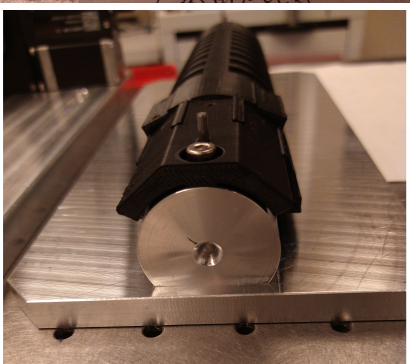


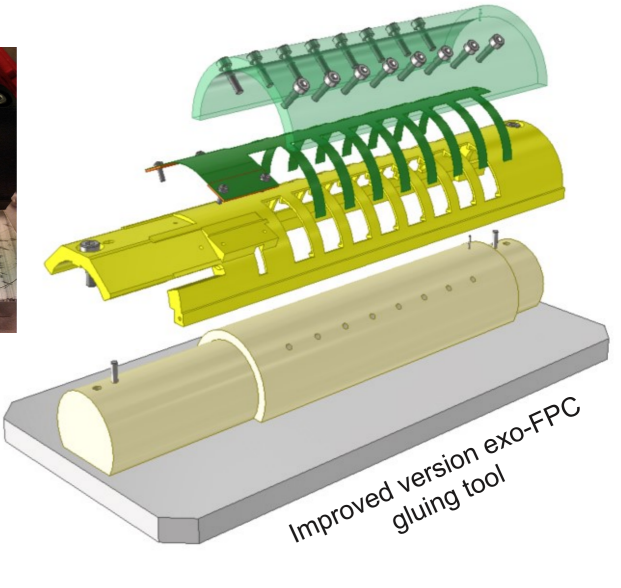
 New positioning/alignment tool, better rest of the exoskeleton during exo-FPC placement → improve alignment

Assembly steps

- Place dummy-super-ALPIDE and edge-FPC on mandrel
- Wire-bonding between last two chips and edge-FPC
- Glue longerons and wedge over dummy-super-ALPIDE Glue half-ring over dummy-super-ALPIDE
- Glue exo-FPC over exoskeleton
- Place the exoskeleton over mandrel and glue to supports
- \Box Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**







Distance between edge of the exoskeleton rub and the edge of the pad on the FPC (μ m).

• "negative" means that the edge of the exoskeleton is not visible below the FPC

Exoskeleton edge Pad edge 627,324 µn 1

Assembly steps

- Place dummy-super-ALPIDE and edge-FPC on mandrel
- Wire-bonding between last two chips and edge-FPC
- Glue longerons and wedge over dummy-super-ALPIDE
- ✓ Glue half-ring over dummy-super-ALPIDE
 ✓ Glue exo-FPC over exoskeleton
- Glue exo-FPC over exoskeleton
 Place the exoskeleton over mandrel and glue to supports
- \square Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**

Glue on pad!

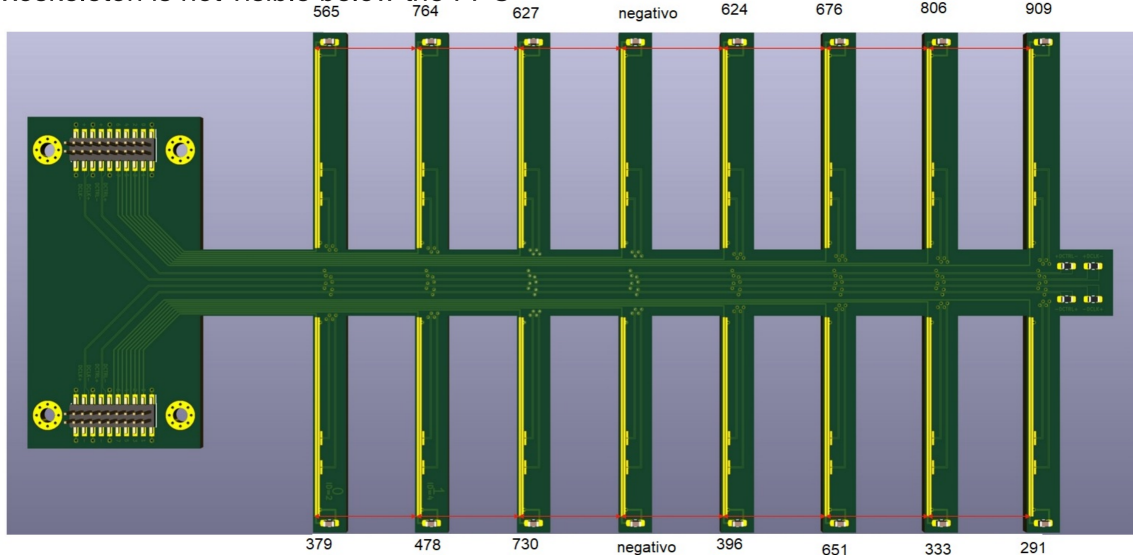
- Only on one rib, due to the excess of glue.
- Glue distribution to be improved
 → usage of mask (?)
- Maybe top cover of the tool to be improved too
 → from flat cylindrical surface to a shape that
 avoid glue seepage on the top FPC surface



Distance between edge of the exoskeleton rub and the edge of the pad on the FPC (μ m).

• "negative" means that the edge of the exoskeleton is not visible below the FPC

- Assembly steps
- ☑ Place dummy-super-ALPIDE and edge-FPC on mandrel Ø
- Wire-bonding between last two chips and edge-FPC Glue longerons and wedge over dummy-super-ALPIDE $\mathbf{\overline{\mathbf{M}}}$
- Glue half-ring over dummy-super-ALPIDE
- Glue exo-FPC over exoskeleton
- Place the exoskeleton over mandrel and glue to supports
- \Box Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**



Alignment procedure seems good. Largest deviations in the exoskeleton.

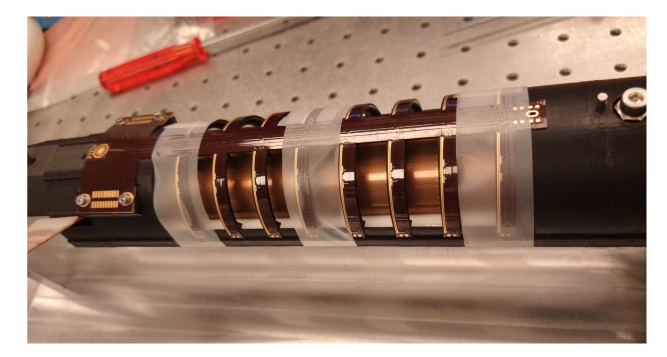




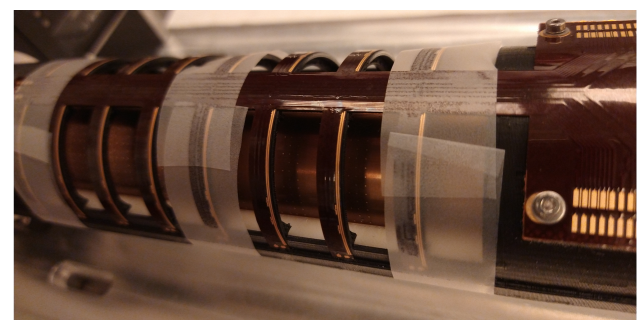
Assembly steps

- Place dummy-super-ALPIDE and edge-FPC on mandrel
 Wire-bonding between last two chips and edge-FPC
 Glue longerons and wedge over dummy-super-ALPIDE
 Glue half-ring over dummy-super-ALPIDE
 Glue exo-FPC over exoskeleton

- Image: Place the exoskeleton over mandrel and glue to supportsImage: Wire-bonding between central chips and exo-FPC \rightarrow ONGOING



• Tape used to press exoskeleton to the longerons (on the side of the exoskeleton) during glue curing







Assembly steps

☑ Place dummy-super-ALPIDE and edge-FPC on mandrel

Wire-bonding between last two chips and edge-FPC

☑Glue longerons and wedge over dummy-super-ALPIDE

☑Glue half-ring over dummy-super-ALPIDE

☑Glue exo-FPC over exoskeleton

☑Place the exoskeleton over mandrel and glue to supports

 \square Wire-bonding between central chips and exo-FPC \rightarrow **ONGOING**

Preliminary list of points to be further improved

- Exoskeleton mechanical strength
 - It arrived broken and glued in many points, other materials to be explored
- Exoskeleton production precision
 - With Roboze cannot be improved
- Glue spread over the exo-FPC



Super-ALPIDE assembly

Super-ALPIDE		Will be shipped from CERN
Exoskeleton (V3)	UNDER VERIFICATION	More to be produced
Mandrel (compatible with exo V3)	PRODUCTION REQUEST SUBMITTED	External company (same as CERN)
Tools for chip bending	UNDER PRODUCTION	
Large dimension silicon (for test)	AVAILABLE	
Carbon foam for W/L/HR + fleece	UNDER PRODUCTION	At CERN
Tools for W/L/HR posit./gluing	TO BE PARTIALLY RE-PRODUCED	With a longer mandrel some components need re-production
Edge-FPC	AVAILABLE	Connectors soldering to be done
Exo-FPC (V2)	AVAILABLE	Connectors soldering to be done
Exo-FPC gluing procedure/tools	AVAILABLE	



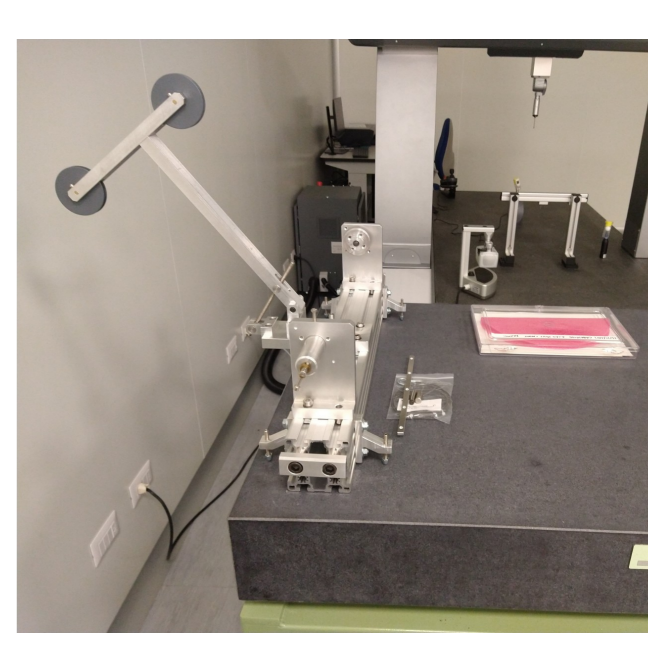
Production of bending/bonding tool components well advanced...

Clean and comfortable place where perform the bending identified.

Still to be produced:

- Support for camera used for alignments
- Vacuum tools

Proceeding with CAD design while waiting for material arrival



A Large Ion Collider Experiment



NEXT SLIDES ARE FROM PREVIOUS MEETINGS



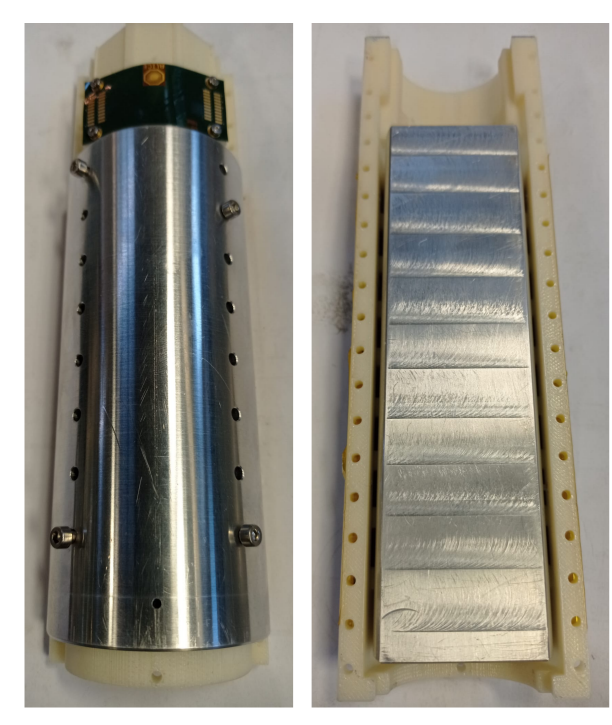
Super-ALPIDE mockup assembly				
Dummy-super-ALPIDE	AVAILABLE			
Exoskeleton (V3)	UNDER RE-PRODUCTION	Re-production reception next week Printing in house ongoing		
Mandrel (compatible with exo V3)	AVAILABLE	Old one modified, shorter		
Wedges/Longerons/Half-rings	AVAILABLE	Produced in plastic		
Tools for W/L/HR posit./gluing	AVAILABLE	Waiting for drawing from CERN		
Edge-FPC	AVAILABLE			
Exo-FPC (V1)	AVAILABLE	Last available from first butch		
Exo-FPC gluing procedure/tools	UNDER COMPLETION	First metallic version worked-out Top transparent part under working		

 \rightarrow Full assembly exercise by end of week 45 (Friday 12 Nov.)

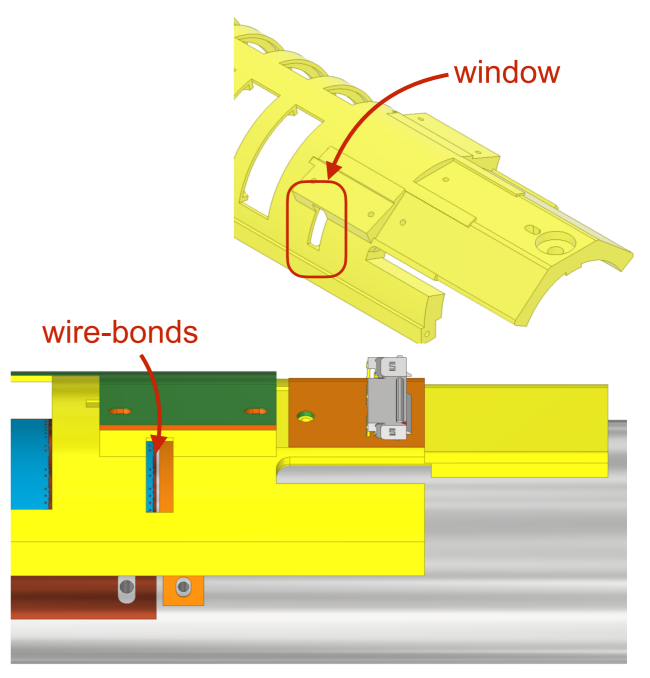
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NEWS - 29/10/2021

exo-FPC gluing tools



exoskeleton modification look at the bonds





Super-ALPIDE assembly

Super-ALPIDE		Will be shipped from CERN
Exoskeleton (V3)	UNDER VERIFICATION	More to be produced
Mandrel (compatible with exo V3)	TO BE PRODUCED	To be produced by external company (same as CERN)
Tools for chip bending	TO BE PRODUCED	Drawings available To be produce in local workshop
Large dimension silicon (for test)		Will be shipped from CERN
W/L/HR shaping	UNDER VERIFICATION	Verifying if possible to do at CERN
Carbon foam for W/L/HR	AVAILABLE	At CERN
Tools for W/L/HR posit./gluing	TO BE PARTIALLY RE-PRODUCED	With a longer mandrel some components need re-production
Edge-FPC	UNDER VERIFICATION	Connectors under procurement (RS order set)
Exo-FPC (V2)	UNDER PRODUCTION	Connectors under procurement (RS order set)
Exo-FPC gluing procedure/tools	UNDER COMPLETION	First metallic version worked-out Top transparent part under working
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\rightarrow Tools available by end of November (week 47)

 \rightarrow Only doubt about mandrel (to be produced with CERN)

\rightarrow Bending test before the Christmas closure

 \rightarrow New mandrel is required

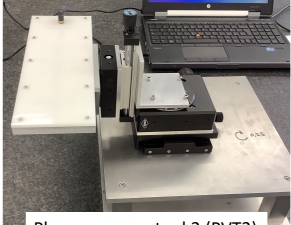
\rightarrow Actual assembly in January

 \rightarrow Using functional super-ALPIDE

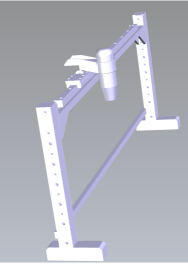


Large size chip bending training this week

- 1. Three new tools introduced in the procedure
 - · few specifications still to be clarified
- 2. Two attempts done; second successful, probable explanation for the failure during the first attempt
- 3. Two hours procedure with many precision alignment
- 4. Tools occupy some room
 - for bending test ALICE CR is fine
 - during actual assembly is better to work close to the bonding machine (CSM CR) - to be arranged



Planar vacuum tool 2 (PVT2)



Microscope tool (MST)



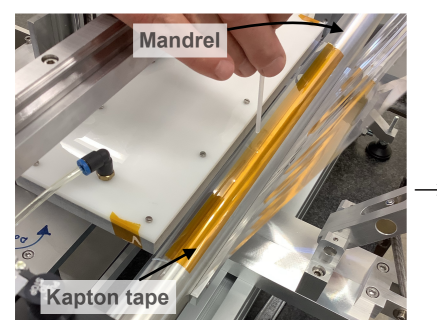
Planar vacuum tool 1 (PVT1)

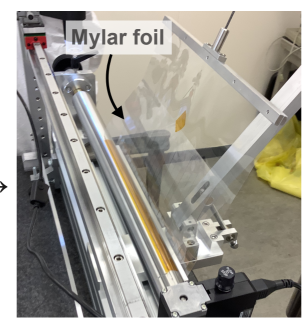


Link to the procedure documentation: <u>https://cernbox.cern.ch/index.php/s/QGB0eHOQUApVuON</u>

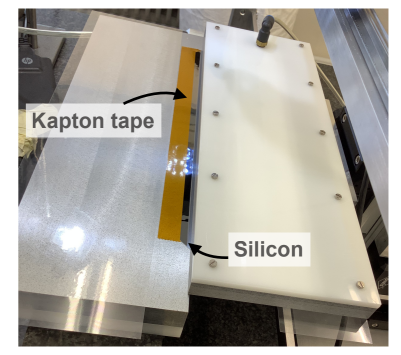


Large size chip bending training this week

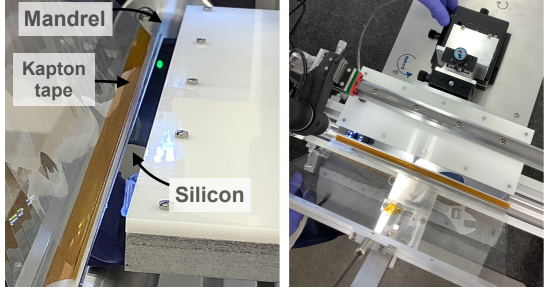




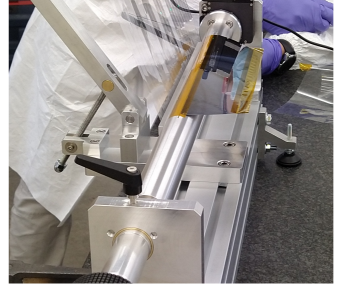
Precisely place mylar foil with kapton tape on the mandrel



Precisely place kapton tape on the chip



Silicon alignment to the mandrel



Chip in position for bending



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NEWS - 02/09/2021

Super-ALPIDE mockup assembly

- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC

KNOWN

Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- Super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC



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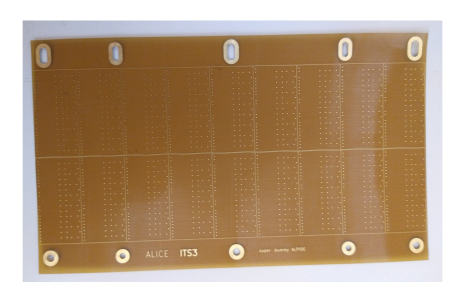
NEWS - 02/09/2021

Super-ALPIDE mockup assembly

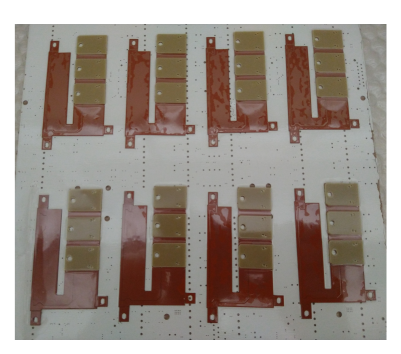
- Cylindrical bonding tools \rightarrow TO BE PRODUCED
- <u>Dummy-super-ALPIDE</u> \rightarrow **AVAILABLE**
- <u>Edge-FPC</u> \rightarrow **AVAILABLE**
- Exoskeleton
- Exo-FPC

Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- Super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC









- Super-ALPIDE mockup assembly
- Cylindrical bonding tools \rightarrow **AVAILABLE**
- Dummy-super-ALPIDE \rightarrow **AVAILABLE**
- Edge-FPC \rightarrow **AVAILABLE**
- Exoskeleton -
- Exo-FPC

New exoskeleton

- Main changes proposed by CERN
- Implemented and verified in the last version
- Few small additional modification implemented
- Going to print soon (in house or outside)
- It requires longerons and half-rings
 → to be designed and worked/printed
- Exo-FPC gluing procedure/tools to be developed
- Cylindrical bonding tools
 Bending tools
 Super-ALPIDE
 Edge-FPC
 Exoskeleton
 Exo-FPC



Super-ALPIDE mockup assembly

- Cylindrical bonding tools → AVAILABLE
- Dummy-super-ALPIDE \rightarrow **AVAILABLE**
- Edge-FPC \rightarrow **AVAILABLE**
- Exoskeleton
- <u>Exo-FPC</u> -

What available

- I not used v1
- 1 exoskeleton + exo-FPC glued at CERN (old exoskeleton version)
- could detach 1 used exo-FPC

Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- Super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC

CONCLUSION

- next assembly test
 - first edge-FPC interference and bonding verification
 - new exoskeleton connection to mandrel verification
- we need to
 - work the new mandrel
 - print the exoskeleton
 - work/print longerons/half-rings
 - define exo-FPC gluing procedure
- I promised this will be done by the end of September

Super-ALPIDE mockup assembly

- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC

Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- Super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC

Bending-bonding tool

- Tool developed at CERN
- Compatibility with exoskeleton and edge-FPC verified in CAD
- Bending test using large dimension dummy chips needed → <u>Request for dummy</u> <u>silicons and carbon foam pieces addressed</u>, <u>waiting for answer</u>
- Need to identify people that we actually work on this



Bending position

Bonding position





Super-ALPIDE chips already available at CERN



- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC



Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- <u>Super-ALPIDE</u> \rightarrow WILL BE PROVIDED BY CERN
- Edge-FPC
- Exoskeleton
- Exo-FPC

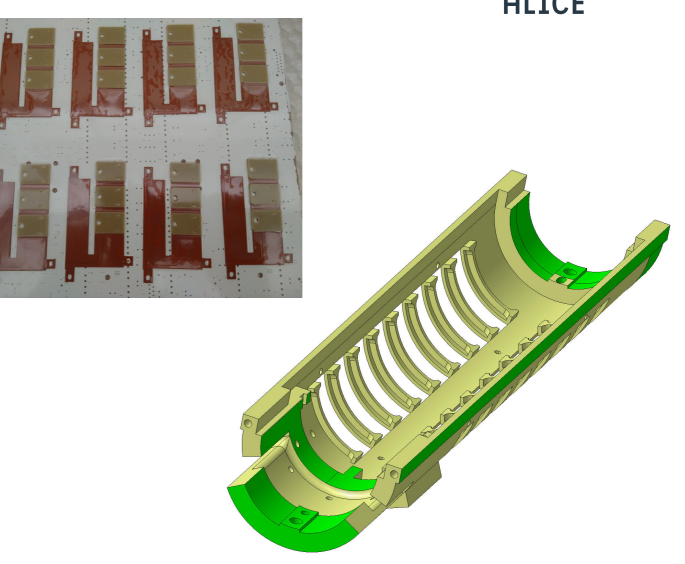


Super-ALPIDE mockup assembly

- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC

Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- Super-ALPIDE
- <u>Edge-FPC</u> \rightarrow First version available, verification during mockup assembly
- <u>Exoskeleton</u> → New version (V4), verification during mockup assembly
- Exo-FPC



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NEWS - 02/09/2021

Super-ALPIDE mockup assembly

- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Edge-FPC
- Exoskeleton
- Exo-FPC

Super-ALPIDE assembly

- Cylindrical bonding tools
- Bending tools
- Super-ALPIDE
- Edge-FPC
- Exoskeleton

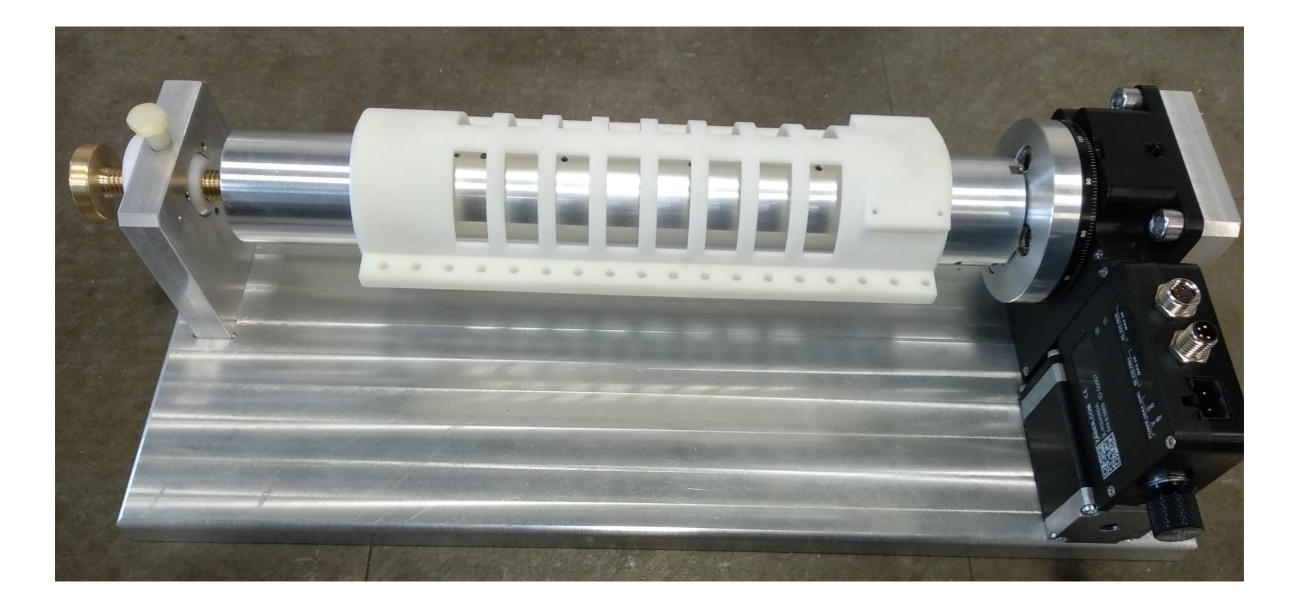
• <u>Exo-FPC</u> \rightarrow New version (V2), provided by Magnus. Looking for production in Bari

New version modifications

- Dimensions adjustment (especially for fingers)
- Few alignment holes/oblong added
- Stiffener under connectors added

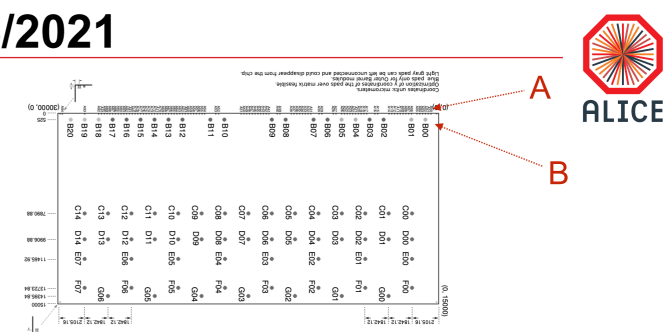
- <u>Cylindrical bonding tools</u>
- Dummy-super-ALPIDE
- Exoskeleton (v1, by Magnus)
- Exo-FPC



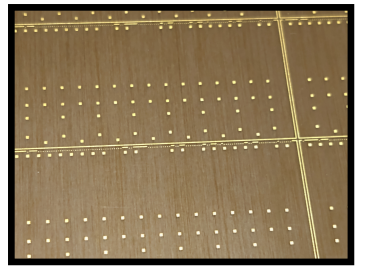


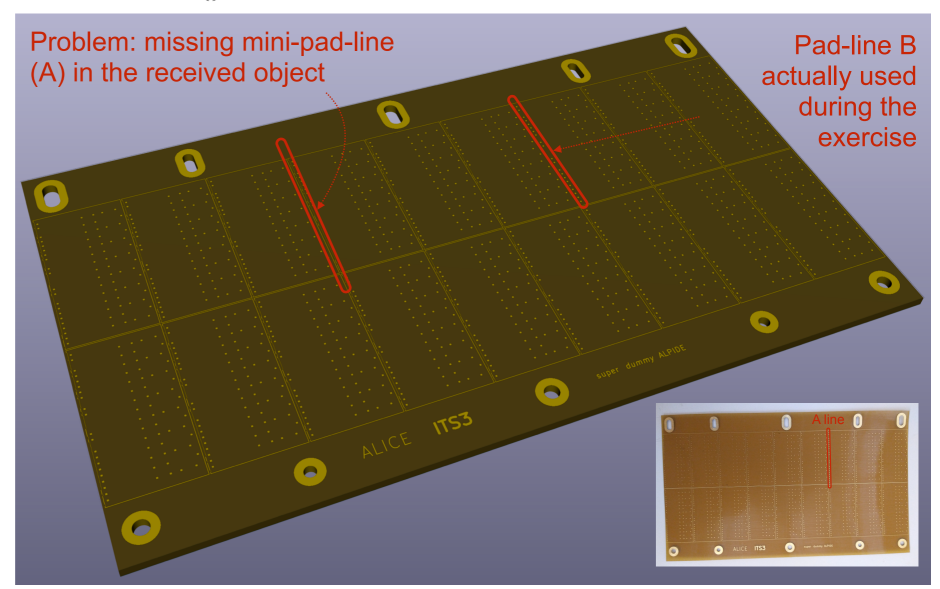
Super-ALPIDE mockup assembly

- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Exoskeleton (v1, by Magnus)
- Exo-FPC



Problem solved in second production (received yesterday)



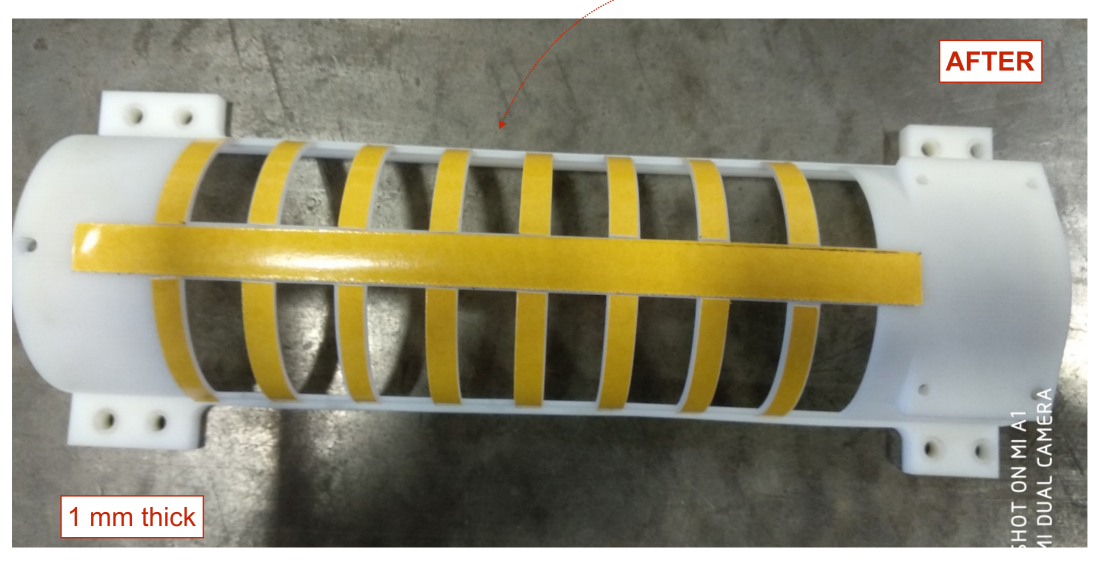


Super-ALPIDE mockup assembly

- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Exoskeleton (v1, by Magnus)
- Exo-FPC



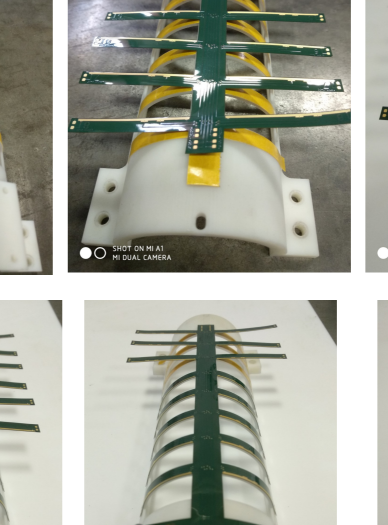
Lateral bars removed

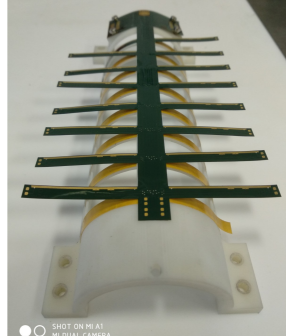




- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Exoskeleton (v1, by Magnus)
- <u>Exo-FPC</u>
- Double-side adesive tape (100 μ m)
- Placement procedure
 - 1. Connector side fixed with screws
 - 2. Spine placement starting from the connector side
 - 3. One-by-one rib placement starting from the connector side
- Quite good result: smooth FPC surface.
- Screws in the connector head, actually fix the position of the FPCribs with respect to the exo-ribs → to be evaluated the possibility to replace hales for screw with asole



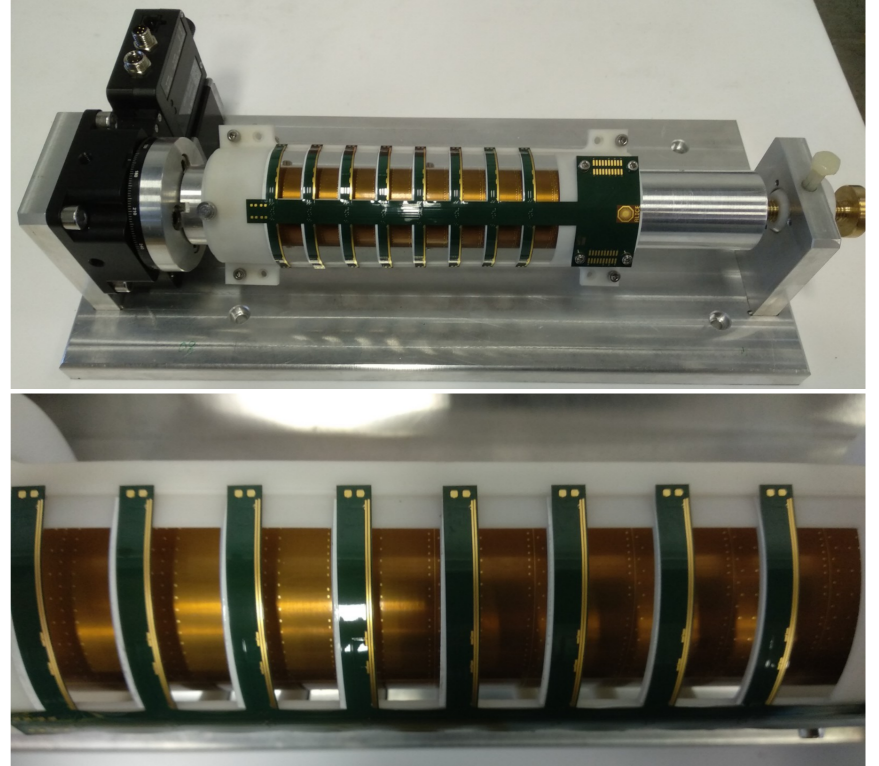






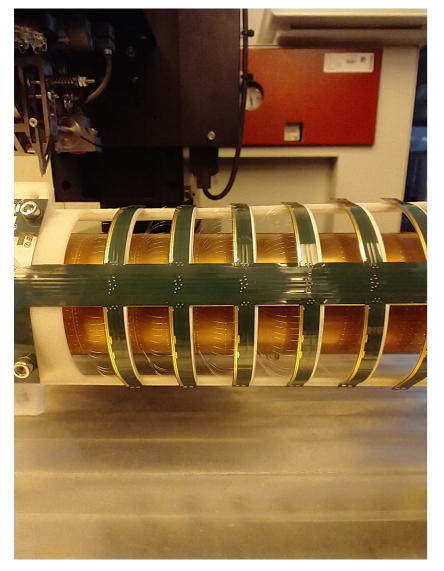
- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Exoskeleton (v1, by Magnus)
- Exo-FPC

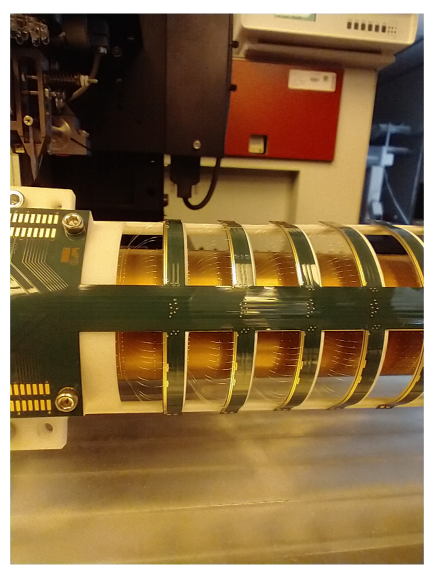


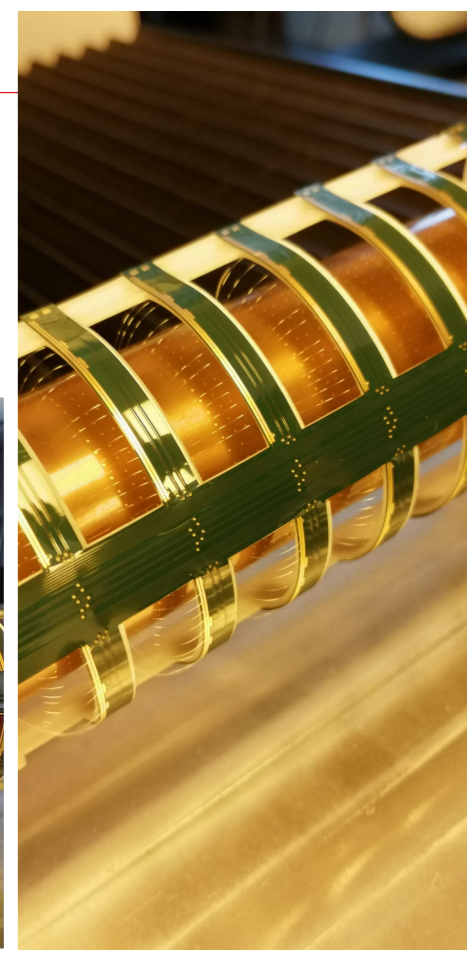




- Cylindrical bonding tools
- Dummy-super-ALPIDE
- Exoskeleton (v1, by Magnus), 1mm
- Exo-FPC



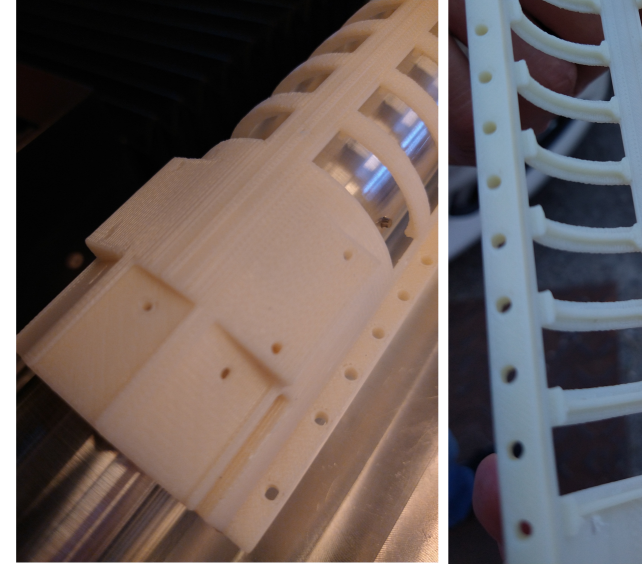




Exoskeleton v2 printing

- Large improvement in the dimensional precision
 - Total length: (v1) ~500 μ m (v2) ~10 μ m
- Surface very rough
 - Depends on the thickness of the wire used in the printing machine

In this new design, lateral bars simply reduced (not removed) to avoid interference with bonding machine head.





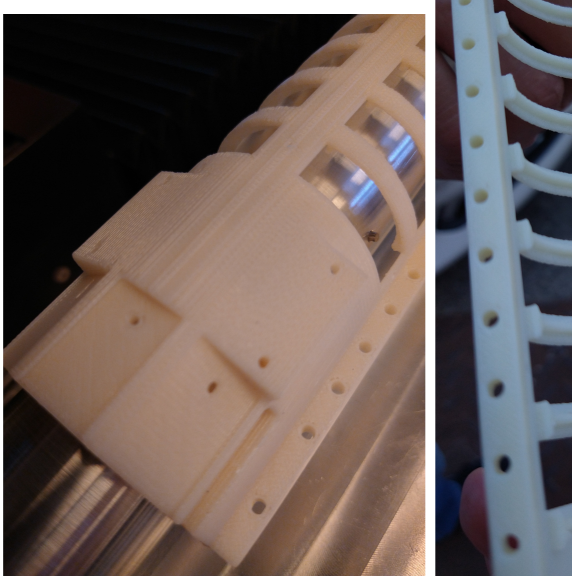


Exoskeleton v2 printing

- Large improvement in the dimensional precision
 - Total length: (v1) ~500 μm (v2) ~10 μm
- Surface very rough
 - Depends on the thickness of the wire used in the printing machine

One more exo-FPC available \rightarrow Use it with the new exoskeleton \rightarrow Still thinking about gluing procedure: glue or adesive tape

- Rough surface could be better for glue







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NEWS - 11/06/2021

Component production status

- Dummy super-ALPIDE \rightarrow Available
- Edge-FPC \rightarrow Submission completed, starting production
- Exo-FPC \rightarrow No news
- Exoskeleton (v2) \rightarrow One produced in Bari

NEWS - 14/05/2021

SUPER-ALPIDE SETUP



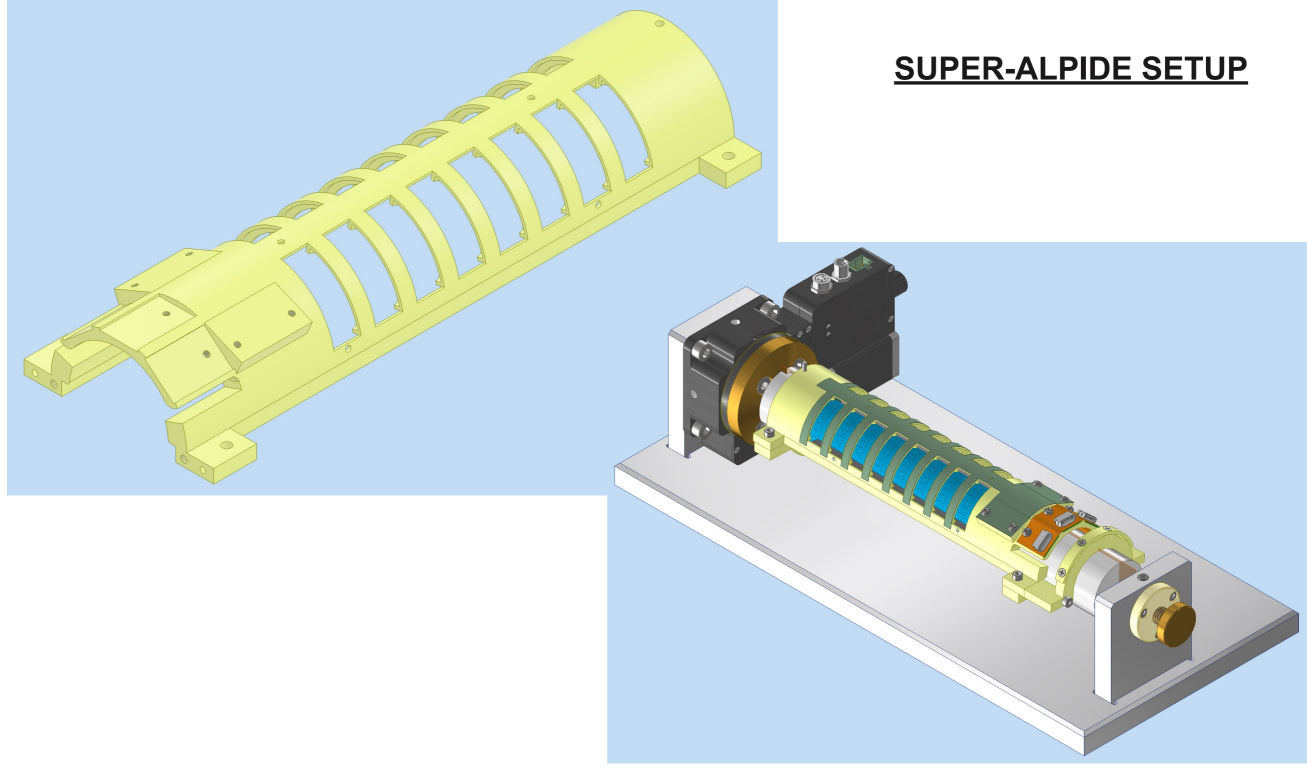
Status

- Cylindrical bonding tools ready
- Setup assembled using single ALPIDE chip on the cylinder and single-ALPDE-FPC as bonding surface on the exoskeleton
- Bonding test performed by Pasquale using a 1.5 mm thick exoskeleton (still old one, designed by Magnus)
 - Lateral bars create mechanical interference with the bonding head → must be removed
 - With such an distance between the two soldering points, bonding can be performed but we are at the limit → reduce exoskeleton thickness to 1 mm
- Mechanical interference with bending tool are expected to be verified by Corrado team at CERN \rightarrow No reply after two weeks
- I suggested to Magnus to proceed with exoskeleton production \rightarrow no answer yet
 - Dummy-super-ALPIDE production launched
 - ordine spedito 23/04
 - tempo consegna: 15 giorni
 - conferma ordine 6/05
 - Edge-FPC offer search launched

A Large Ion Collider Experiment

NEWS - 14/05/2021



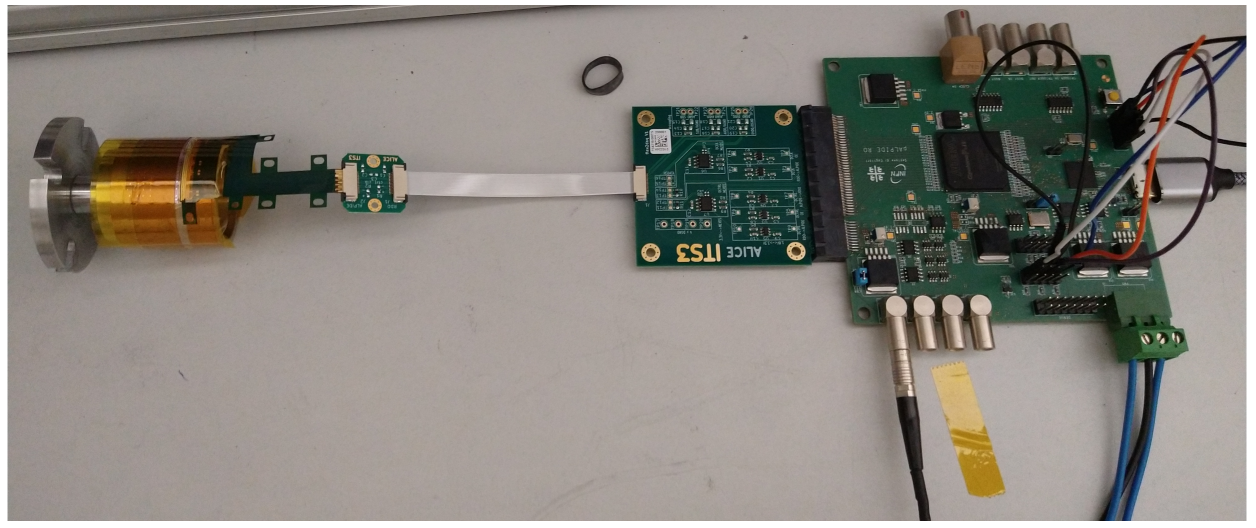




NEWS - 14/05/2021

SINGLE ALPIDE SETUP

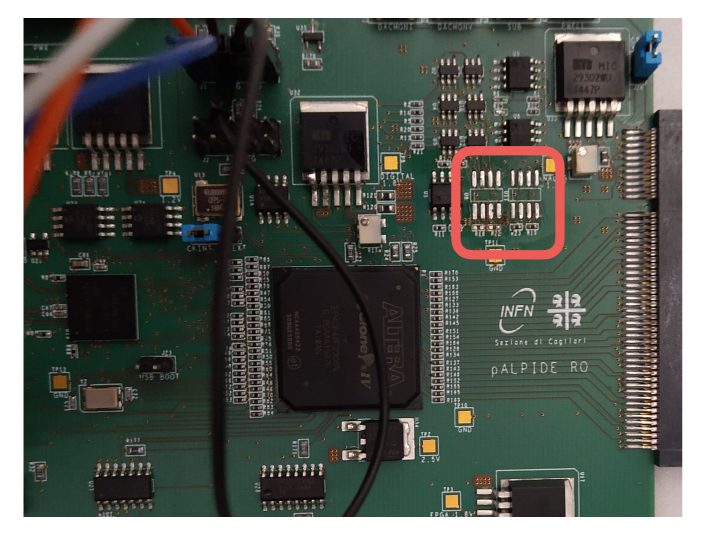
- Assembly with working chip by Cosimo and Vincenzo
- Bonding done by Pasquale
- First powering test on Friday 7/5
 - Board requires new fixing





NEWS - 14/05/2021

- 5 problematic DAQ boards shipped to Bari for reparation (by Michele)
 - Intervention successful for two boards (remaining cannot be fixed)
 - FW can be loaded in these two boards but other components are missing
 - New intervention on Monday







NEWS - 23/04/2021

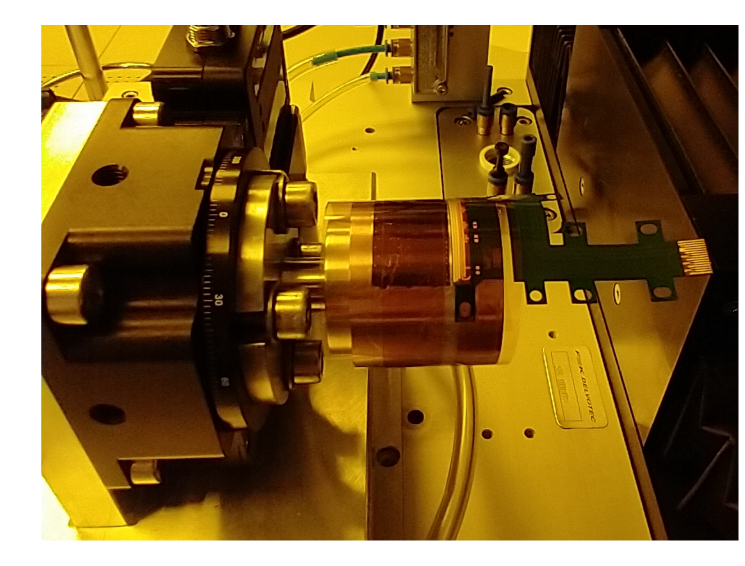
SINGLE ALPIDE SETUP

Status

- Chips available
 - First assembly using NOT working chip done [Cosimo, Vincenzo]
 - Bonding test next week [Pasquale]
- DAQ system
 - Available board not compatible with FW
 - 5 boards in Bari for reparation [Michele]
 → we will keep one
 - Other cables and boards available

Next steps

- Push for DAQ board reparation
- Assembly of working chip setup
- Start with measurements...



ALICE

NEWS - 23/04/2021

SUPER-ALPIDE SETUP

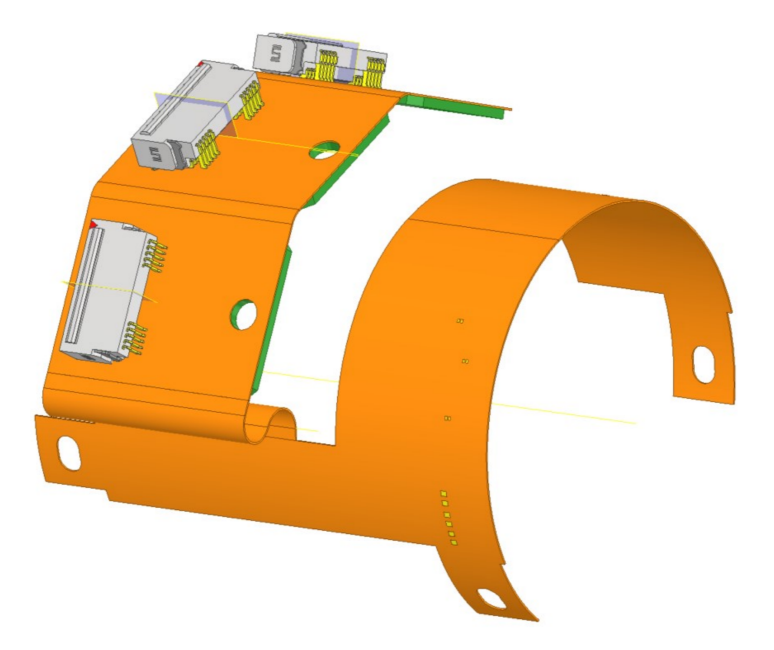


- Exo-FPC and exoskeleton received
 - Dimensional inspection [Pasquale]
- New exoskeleton design completed [Cosimo, Vincenzo, Gabriele]
 - Includes support for Edge-FPC
- Support Jigs for bonding design completed [Vincenzo]
 → partially already produced [Cosimo, Michele F.]
- Edge-FPC design completed [Matteo, Giuseppe]
- Dummy-Super-ALPIDE production launched

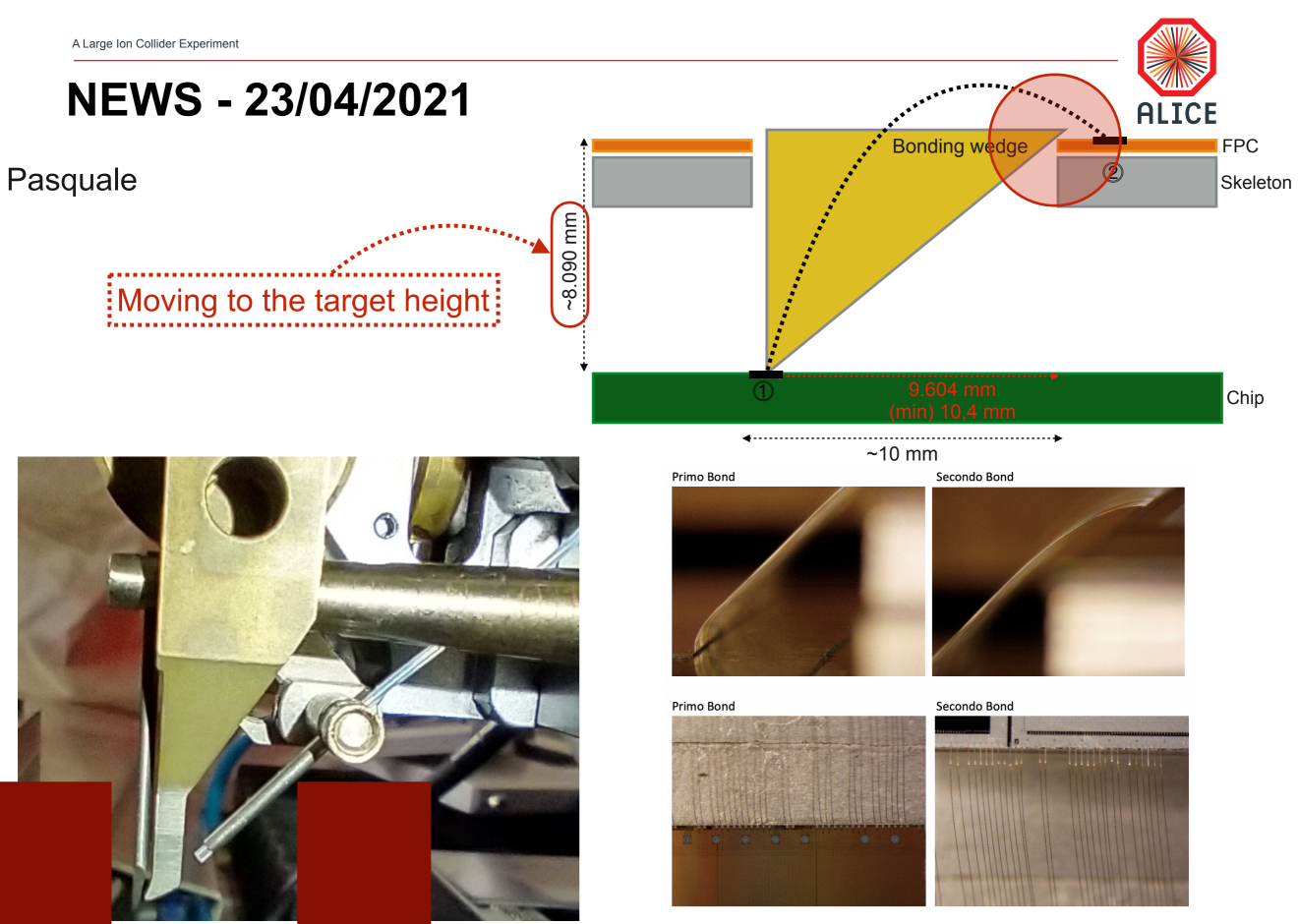
Vincenzo, Cosimo, Gabriele Matteo, Giuseppe A Large Ion Collider Experiment



NEWS - 23/04/2021



Matteo, Giuseppe





NEWS - 23/04/2021

Next steps

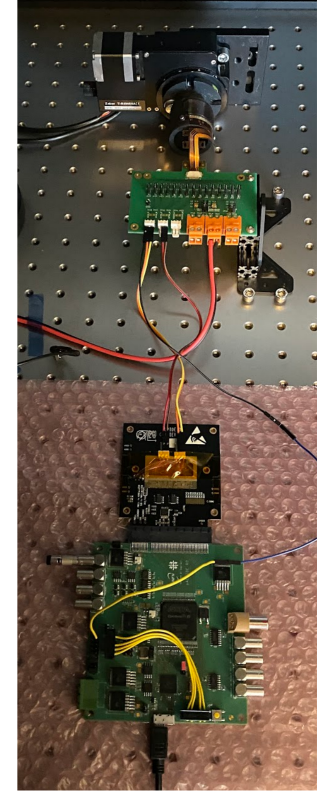
- Assembly the super-ALPIDE bonding jigs and try bonding with present exoskeleton version
- Proceed with new exoskeleton version production
- Proceed with Edge-FPC production

NEWS - 12/03/2021

SINGLE CHIP TEST

- 1. ALPIDE 50 um received
- 2. FPC single chip production request submitted
 - Order submitted on March 1
 - Delivery time 10 working days
 - Expected March 15
- 3. Rotary motor adapter under design (Vincenzo)
 - Connect the rotary motor to the cylinder hosting the bended chip
 - Needed to perform the bonding over bent chip
- 4. Bending procedure
 - Simplify as much as possible \rightarrow No tool development
 - Use Mylar foil sandwich to keep side-by-side chip and FPC
- 5. DAQ board
 - Connector fixed
 - Instructions for FW loading available
- 6. FPC to DAQ connection
 - Flex2DAQ connector in production (two weeks more for delivery)
 → One could be sent to Bari
 - Alternatively, adaptor+carrier board \rightarrow To be requested at CERN



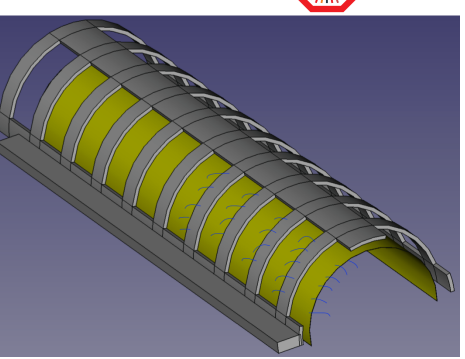




NEWS - 12/03/2021

SUPER-CHIP

- 1. <u>Skeleton FPC</u>
 - Skeleton
 - Scalable design by Magnus
 - Good material for the production to be identified
 - Wire-bonding
 - First tests performed by Pasquale (next slide)
 - More tests during next week
 - FPC
 - designed by Magnus, under G. De Robertis revision
- 2. Edge FPC
 - FPC design requires minimal geometrical limitations from mechanical support \rightarrow Vincenzo and G. De Robertis
 - Mechanical support design requires actual dimensions of the full detector mechanical support \rightarrow Gabriele and Vincenzo
 - Mechanical support design also requires to take into account the full object assembly sequence → Gabriele and Vincenzo
- 3. <u>General observation</u>
 - Magnus agreed that a mockup of the chip bending tool is needed in Bari to exercise the bonding and actually study the mechanics for the edge FPC support → Gabriele, Vincenzo and Cosimo



A Large Ion Collider Experiment

Bonding tool ALICE FPC Skeleton

4-----

~10 mm

Two configurations explored

1. FIRST CONFIGURATION

• h = ~6,3 mm and C+A = ~2.5 mm

NEWS - 12/03/2021

- bonding from top to bottom
- Results
 - Very low pull-force: 3,5 grams
 - Deviation angle ~32 degrees
 - High wires touching probability
 - Not homogenous loop shape

2. SECOND CONFIGURATION

- h = ~6,6 mm and C+A = ~4.6 mm
- bonding from top to bottom
- Results
 - Decent pull-force: 8,55 grams
 - Deviation angle ~2 degrees
 - Reduced wires touching probability
 - Loop shape improved



A Large Ion Collider Experiment

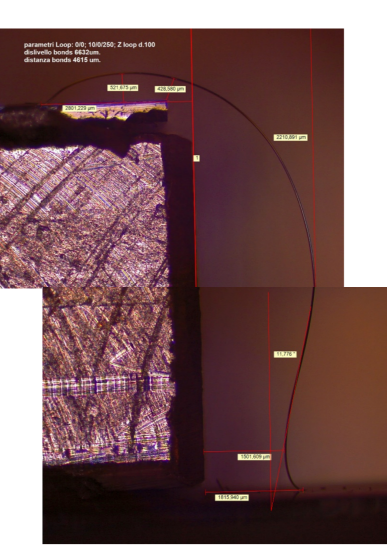
Bonding tool NEWS - 12/03/2021 ALICE FPC Skeleton <u>6 mm</u> B Chip ~10 mm

Two configurations explored

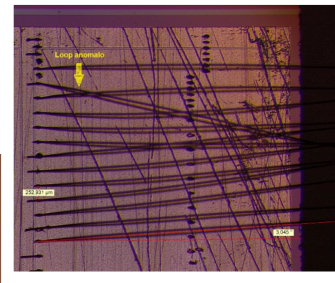
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4.....

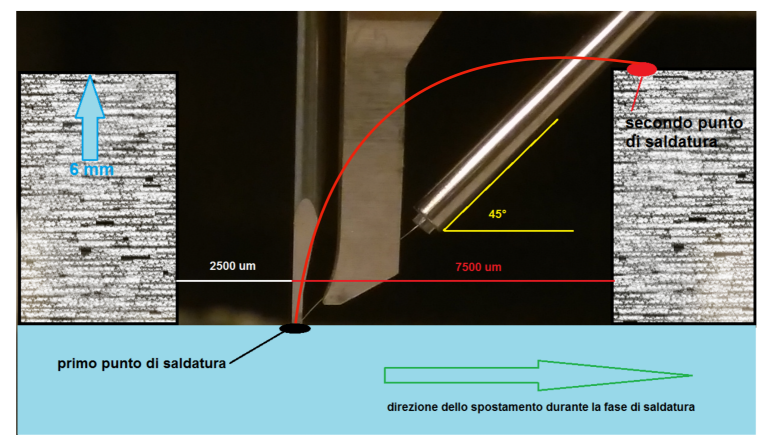


NEWS - 12/03/2021

ALICE

Next tests

- 1. Try bonding from bottom to top with large distance from skeleton edge
 - the 45 degrees wire dispenser tool allow a minimal distance from the skeleton edge of ~7,5 mm
 - here the wire is released while the head is moving reducing uncertainty on the wire positioning and reducing the stress on the bonding feet
 - limitation from the maximal wire extension of 10 mm (is this still true??)
- 2. Procure a 60 degrees wire dispenser tool
 - would allow to reduce the minimal distance from the edge
- 3. Try to increase the height to \sim 8 mm
 - Magnus desire to stay as close as possible to the real detector mechanical support dimensions





NEWS - 25/02/2021

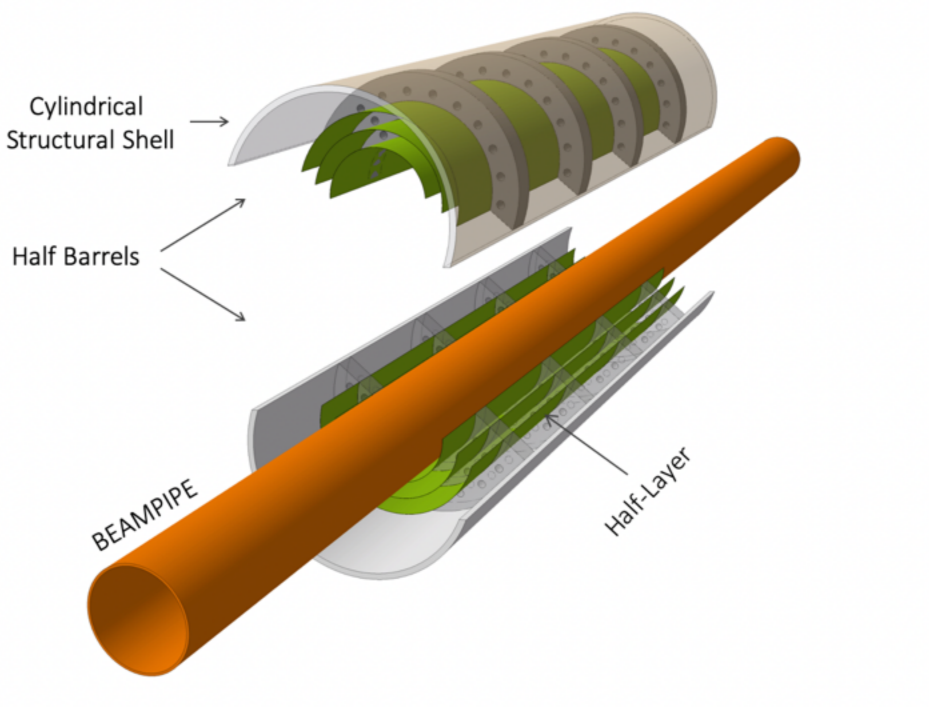
SINGLE CHIP TEST

- 1. ALPIDE 50 um received
- 2. FPC single chip production request submitted
- 3. Cylinder for bending under design (Vincenzo)
- 4. No specify tool for bending, but Mylar foil as done in Strasbourg
- 5. DAQ board connector purchase submitted

SUPER-CHIP FPCs

- 7. First internal meeting on Friday
- 8. New bonding test from Monday (Pasquale)
- 9. Skeleton FPC
 - A. Large pads usage preferable
 - B. Doubts reported to Magnus \rightarrow No reply
- 10.Focus more on the edge FPC



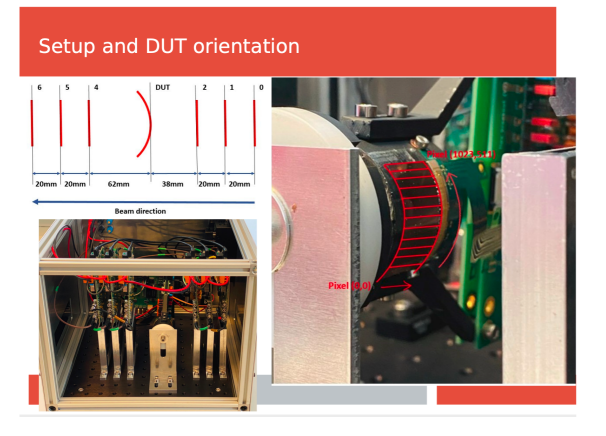




- 1. WP3
 - August 2020 Test beams data analysis
 - Single chip (ALPIDE 50 um) verification
- 2. WP4
 - Single chip bendable FPC
 - Pull-force study for wire-bonding
 - Super-chip (ALPIDE) mechanics/FPC design
 - Final chip mechanics/FPC design

WP3 - Test beams analysis

Presentation by Arianna at WP3 meeting on 12/01/2021: https://indico.cern.ch/event/991234/contributions/4175356/attachments/ 2169191/3662129/preliminary_analysis_v3.pdf



Region of Interest 504.9 286.9 106.2 Std Dev > - Polynomial R.O.I. 3REF-C7-3REF.conf Run 355212049 [ALPIDE 3] roi = [340, 250], [340, 403], [430, 354], [699, 297], [699, 211] 200828213329 0.3 ITHR = 400.2 VCASN = 481000 x [px] residuals residualsX -0.002577 0.01194

Conclusions:

- geometry/alignment description not enough good
- software (Corryvreckan) needs modification in the management of the geometry (bent chip)
- CERN/Bologna/GSI team will take care of this

https://twiki.cern.ch/twiki/bin/view/ALICE/ITS3WP3



0.02

-0.06 -0.04 -0.02

ALPIDE 3 Chip efficiency map



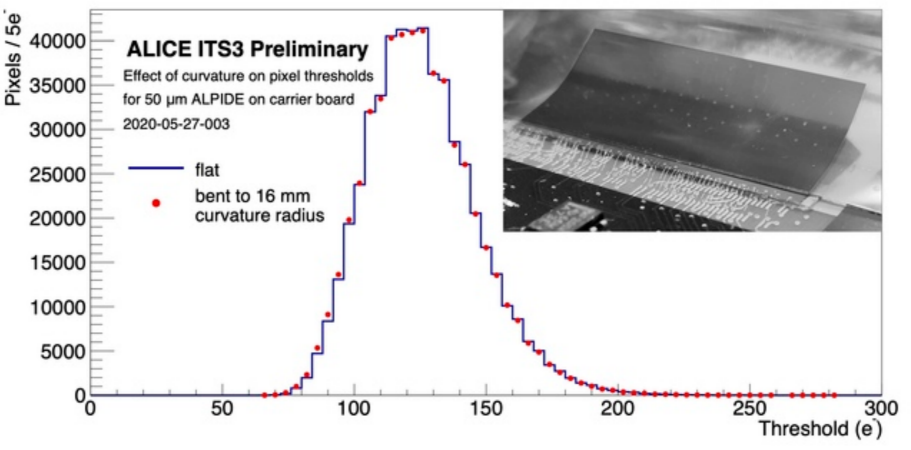
WP3 - Single bent ALPIDE characterisation

<u>Goal</u>

- repeat threshold flat/bent chip characterisation
 - useful for Arianna thesis
 - useful for larger chip characterisation

Material

- 50 um ALPIDE chips \rightarrow Requested
- Bendable FPC \rightarrow Not available (To be produced, next slide)
- DAQ board (or MOSAIC) \rightarrow Partially available
- Cables and adaptors \rightarrow Requested
- Tool for bending + cylinder to hold bent chip → Production in Bari under investigation



ALICE

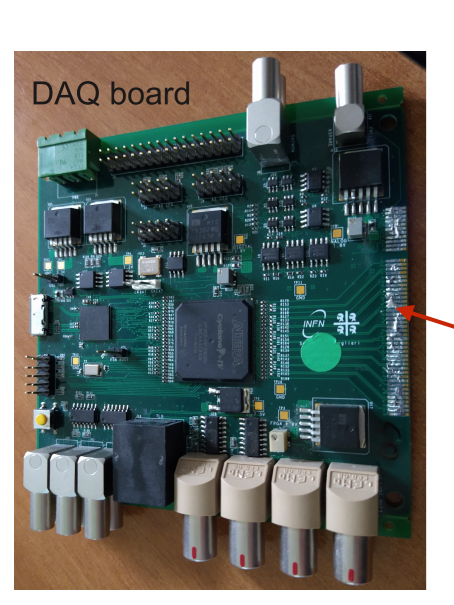
NEWS - 16/02/2021

WP3 - Single bent ALPIDE characterisation

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- useful for larger chip characterisation



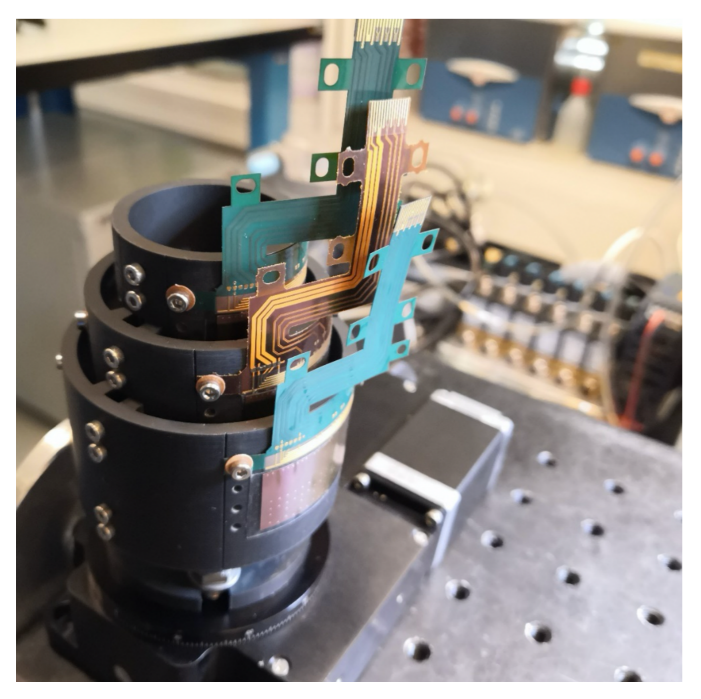
<u>Material</u>

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- DAQ board (or MOSAIC) \rightarrow Partially available
- Cables and adaptors \rightarrow Requested
- Tool for bending + cylinder to hold bent chip → Production in Bari under investigation

DAQ board:

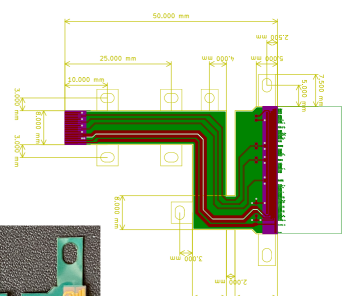
- Missing connector \rightarrow G. Usai contacted
- Firmware/Software to be installed
- (Alternatively) MOSAIC board:
- Used for single chip usage (Fabio)
- Connectors to be adapted (?)

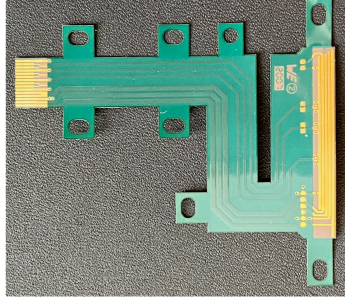
WP4 - Single chip FPC production





- Used for single chip connection in test beams and lab characterisation
- Not available \rightarrow to be produced
- Arranging purchase...







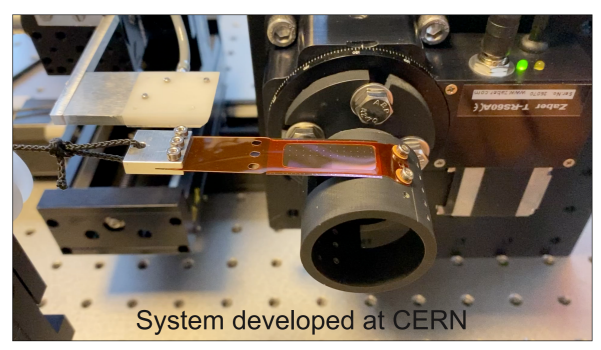
WP4 - Pull force measurement campaign

<u>Goal</u>

- 1. Systematic study of the wire bonding through pull-force and failure mechanism measurement campaign
 - Bonding after bending
 - Bending after bonding
 - After multiple bending

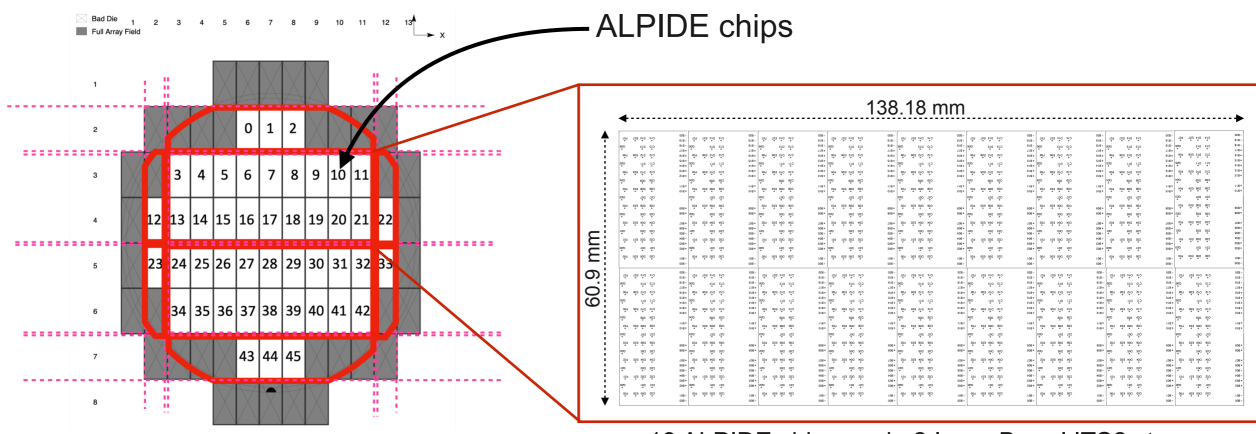
<u>Tools</u>

- 1. Bonding machine \rightarrow Available
- 2. Supporting tool for bonding that allow to \rightarrow Under study
 - bend after bonding
 - bond after bending
 - bend multiple times
- 3. Pull-test machine \rightarrow Available
- 4. Chips (50 μ m) [NOT working and working] \rightarrow Requested
- 5. FPC \rightarrow Not available (To be produced, next slide)



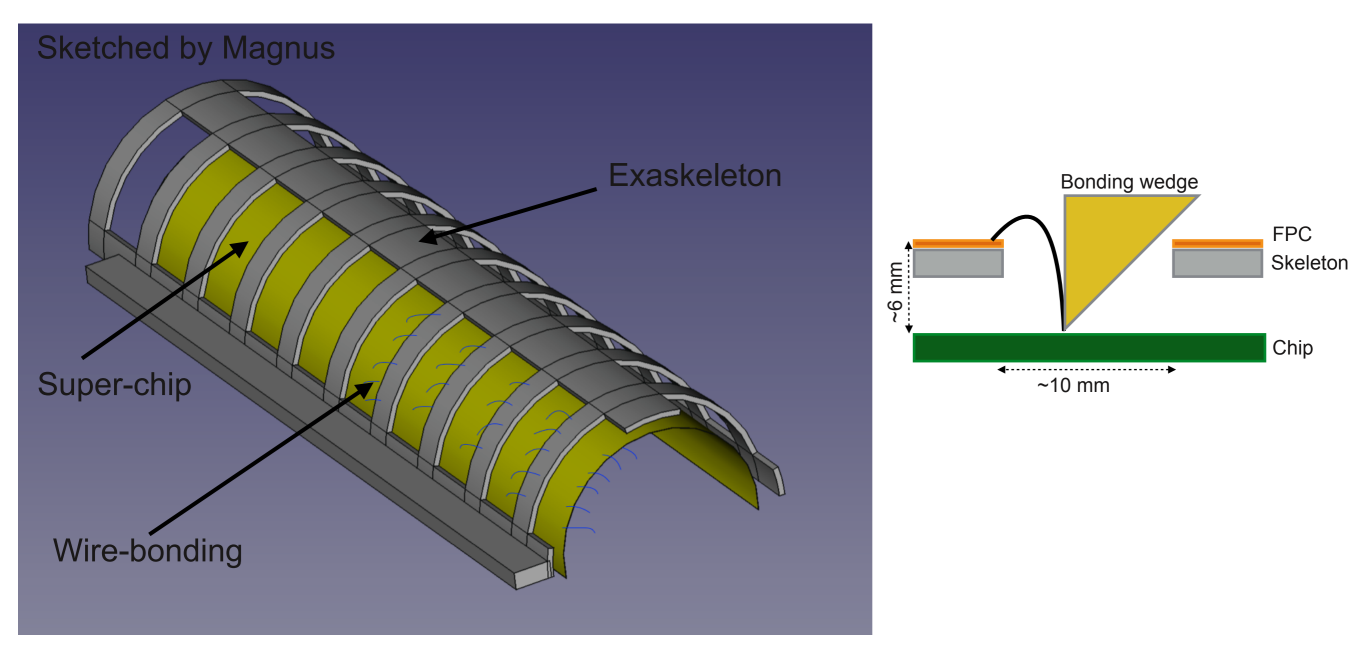


WP4 - Super-chip mechanics/FPC design and production

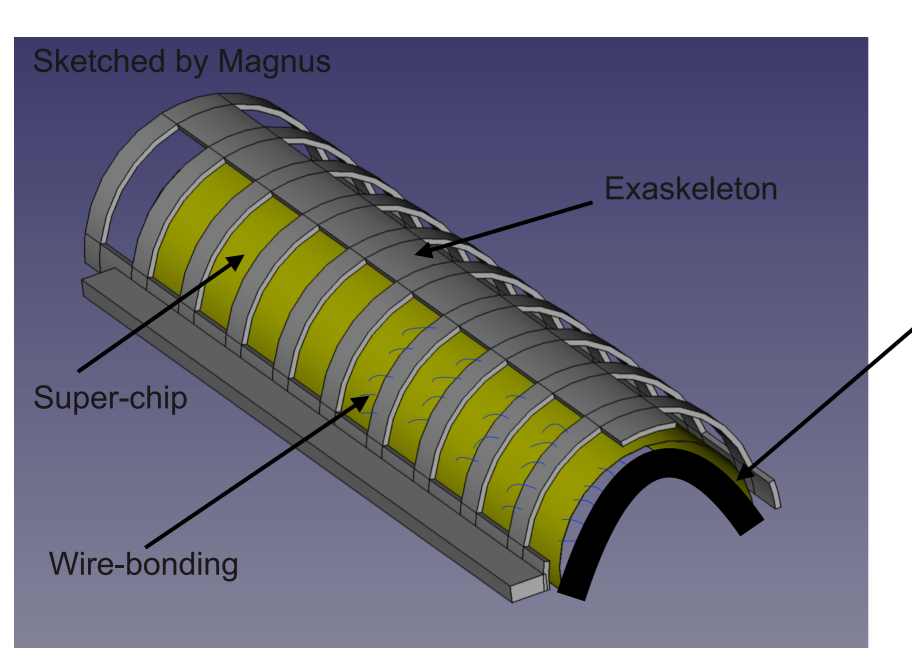


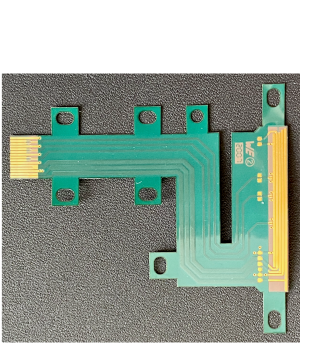
18 ALPIDE chips, as in 2 Inner Barrel ITS2 staves, but different chip orientation

WP4 - Super-chip mechanics/FPC design and production



WP4 - Final-chip mechanics/FPC design and production





Edge FPC/mechanics – For the last two chips of the super-chip

- Toward the final chip configuration (only end-of-chip connection)
- Support mechanics design
- Starting design, single-chip FPC





A Large Ion Collider Experiment

ALICE



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~95 mini-pads



