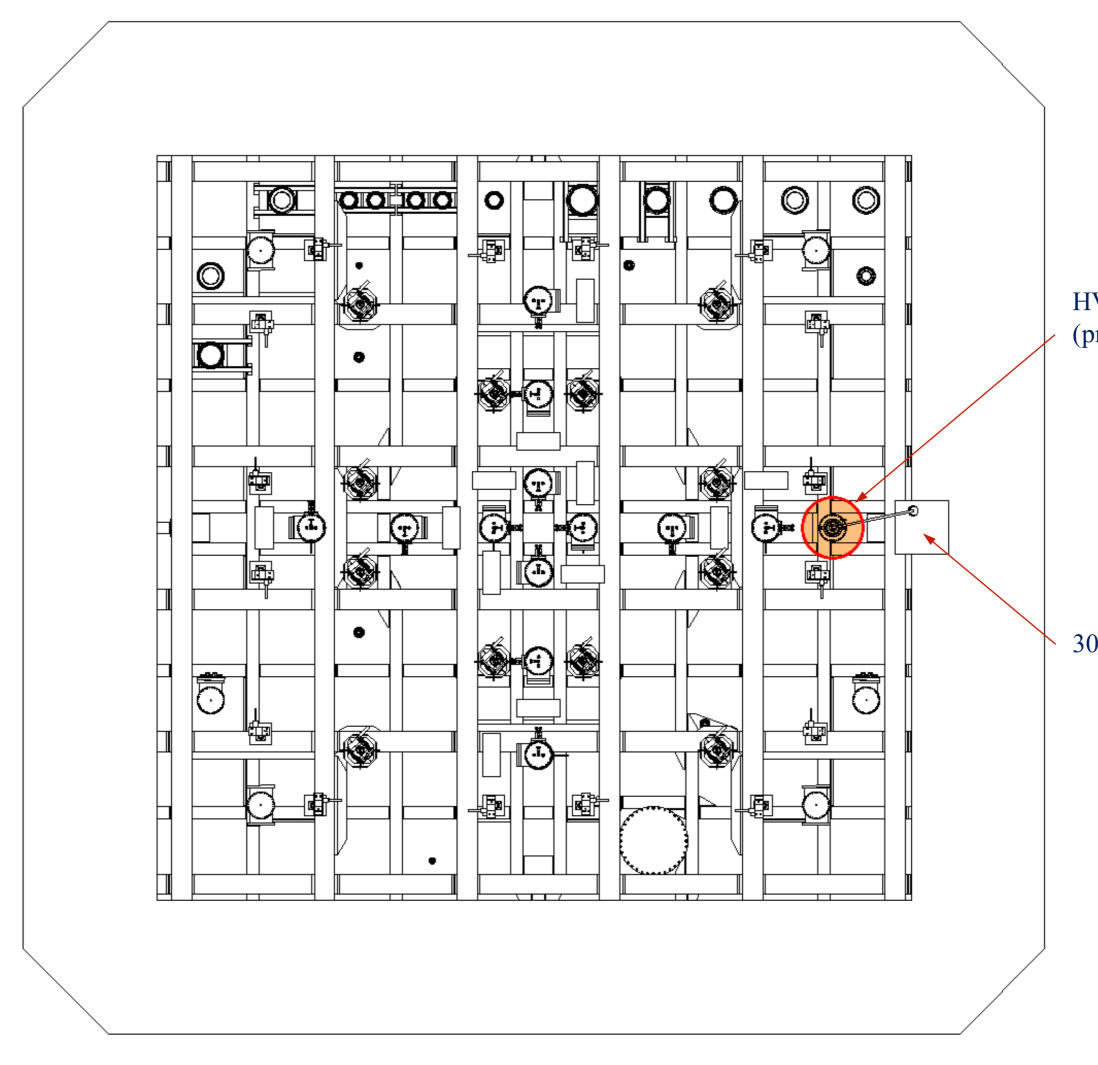
Technical Design Review of the Dual Phase ProtoDUNE April 24-25, 2017

HV Feedthrough (HVFT)

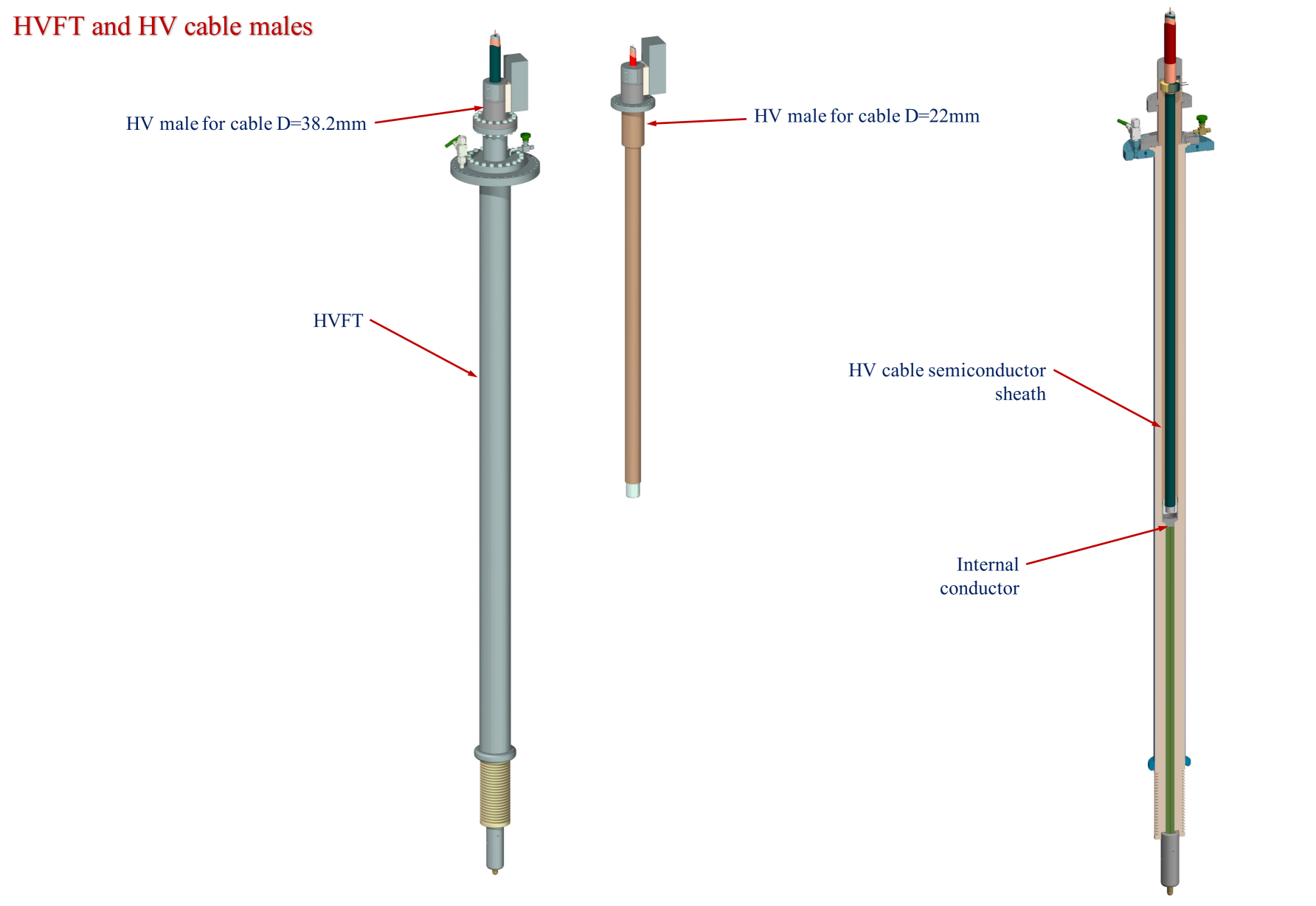
C. Cantini, P. Chiu, A. Gendotti, L. Molina Bueno, S.Murphy, A. Rubbia,
C. Regenfus, F. Sergiampietri, S.Wu
CERN - ETHZ

HVFT on the top of the cryostat.

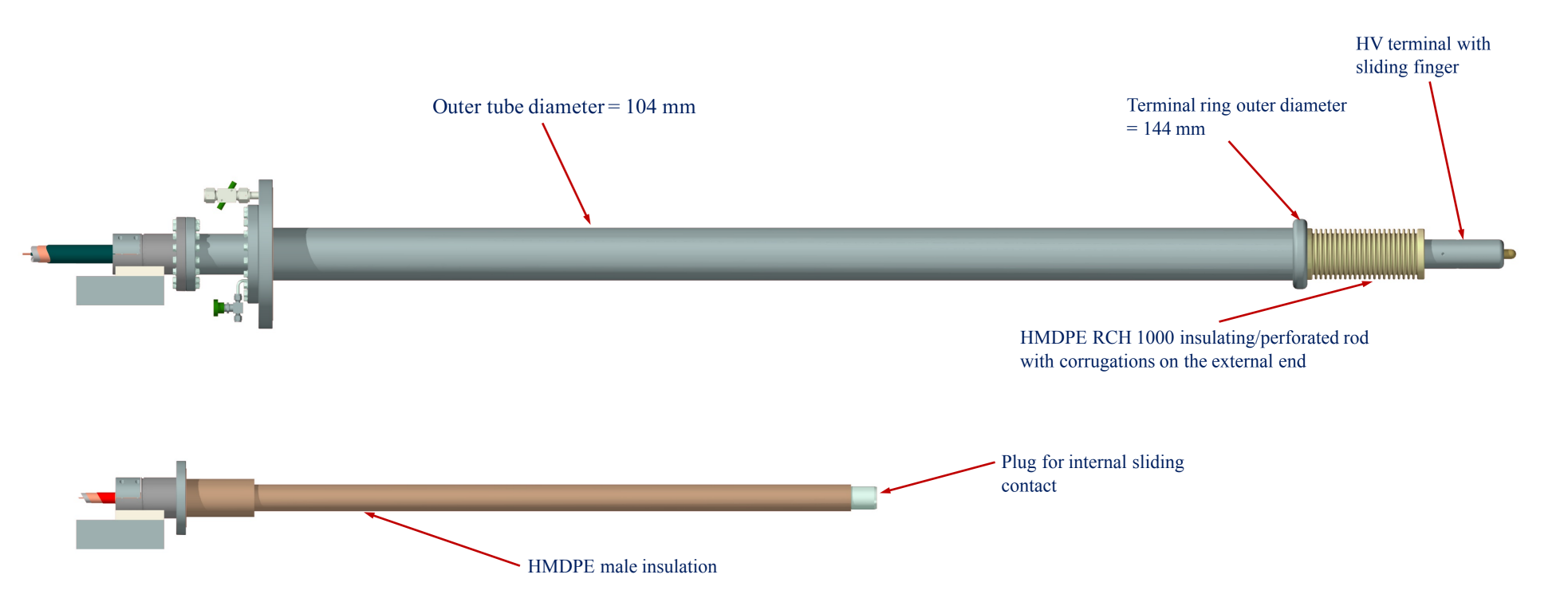


HVFT for a nominal HV up to 600kV (present cable rated for 300kV)

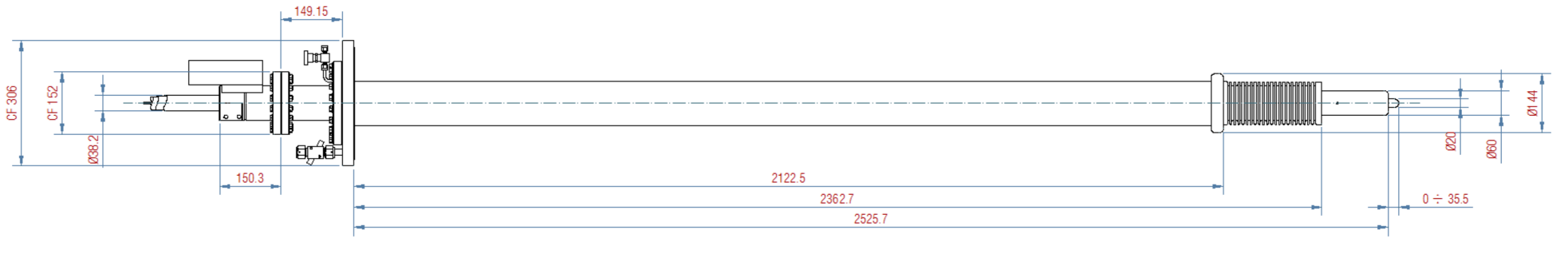
300 kV HV power supply



HVFT and HV cable males



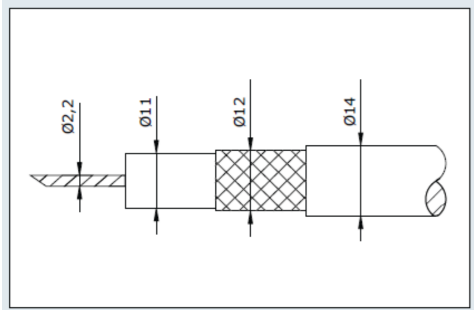
HVFT - Dimensions

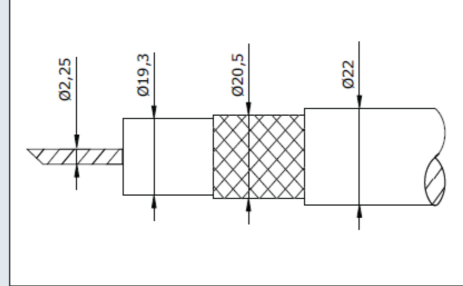


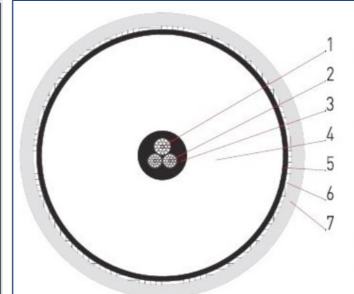
HV power supplies, HV cables and HVFTs for ProtoDUNE-DP, ProtoDUNE-SP and 311-DP

1. HV power supplies

- 1.1 300kV HV PS (300kV-1) at present connected to the 311-DP with cable Ø22mm (Cable 2) to be used for 666-SP.
- 1.2 300kV HV PS (300kV-2) for the 666-DP has been ordered (DAI 6649716) with cable Ø38.2mm (Cable 3).
- 1.3 100kV HV PS (100kV) for the 311-DP has been ordered (DAI 6673424) with cable Ø14mm (Cable 1).
- 1.4 200kV HV PS (200kV) as spare for the 666-SP with cable Ø38.2mm (Cable 3).







1. Conductor	1x bare Cu/Sn AWG12 (19x0.46mm t.p.c.)		
2. Conductor	2x Cu/Sn AWG14 (19x0.37mm, t.p.c.), Tefzel Insulated, Rated Voltage: 5kVpc		
3. Semicon	Semiconductive EPR (black)		
4. Dielectric	EPR	Ø 32.5mm	
5. Semicon	Semiconductive EPR (black)		
6. Braid	Braid Cu/Sn (Coverage ≥ 80%)		
7. Jacket	PVC	Ø 38.2mm	

Cable 1

Cable 2

Cable 3 (3/C – 320kV LOW NOISE FLEXIBLE X-Ray 2236)

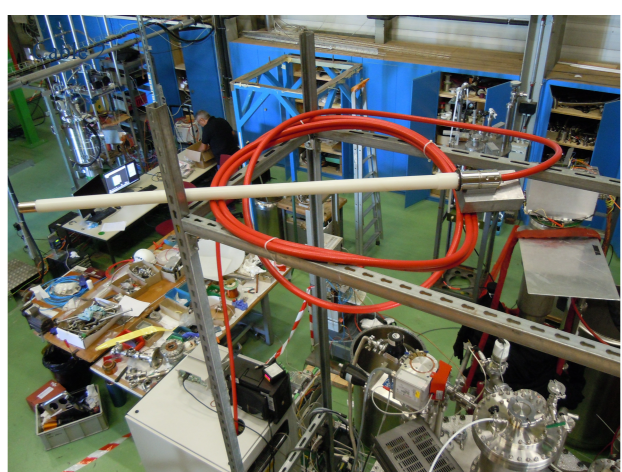
Pictures of 300 kV HV power supply with cable Type 2 with male plug and cable Type 3



Heinzinger 300 kV Power supply



Heinzinger 300 kV Power supply

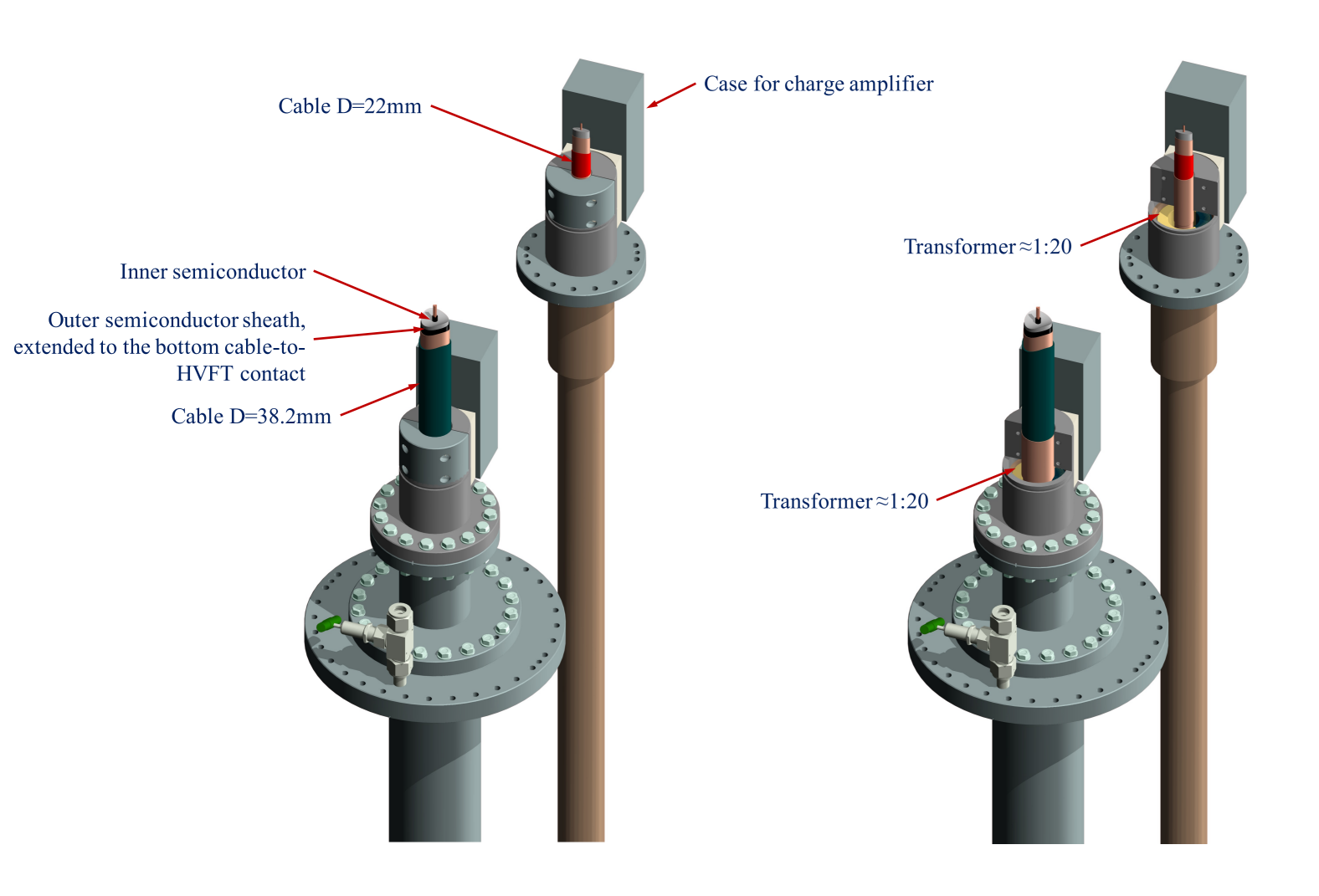


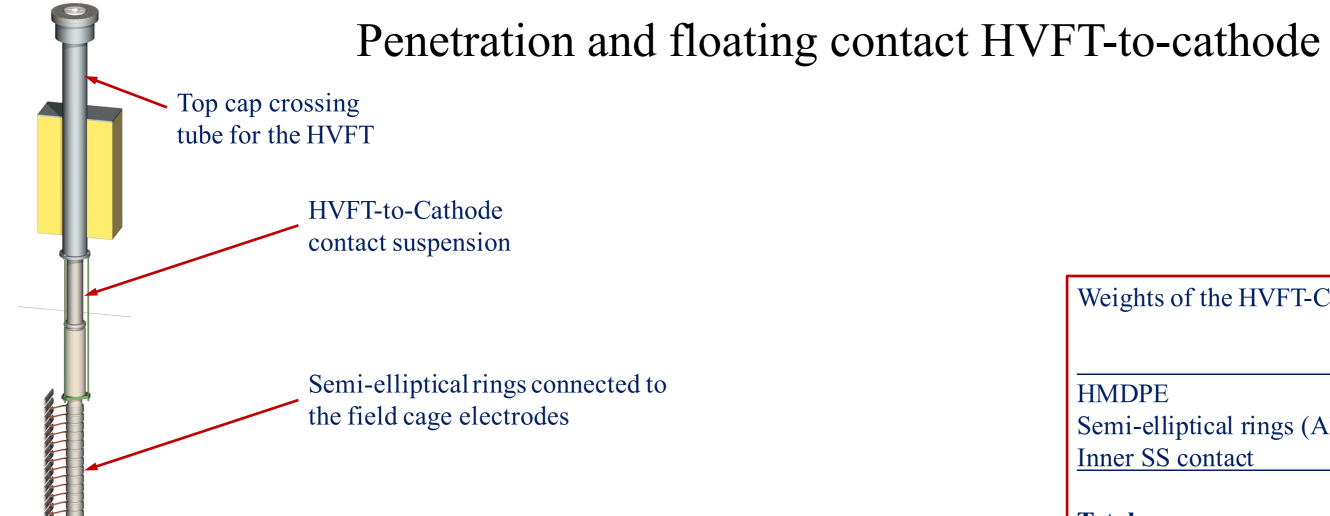


Cable 3

Cable 2

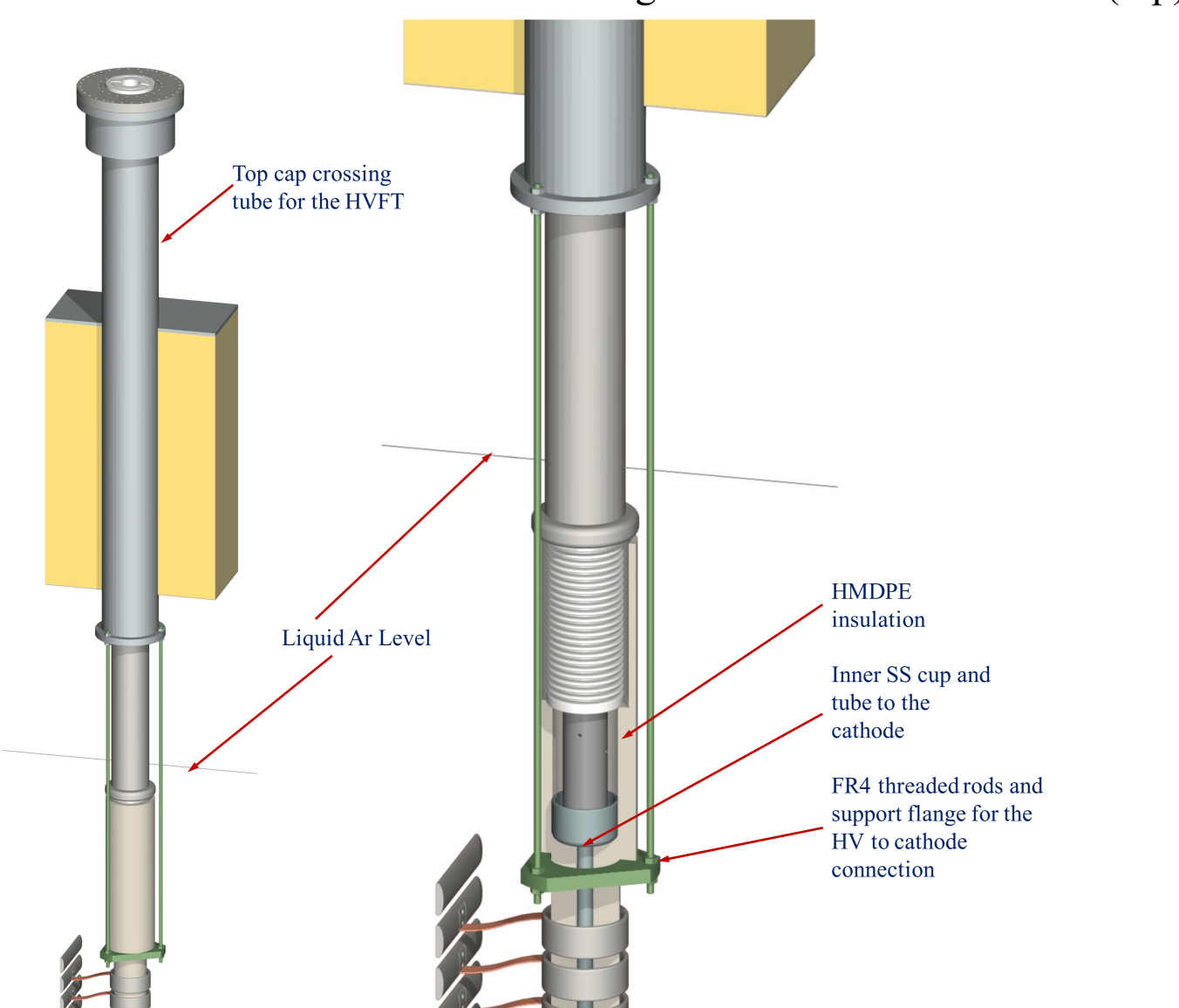
HV cable plugs and "corona" detector



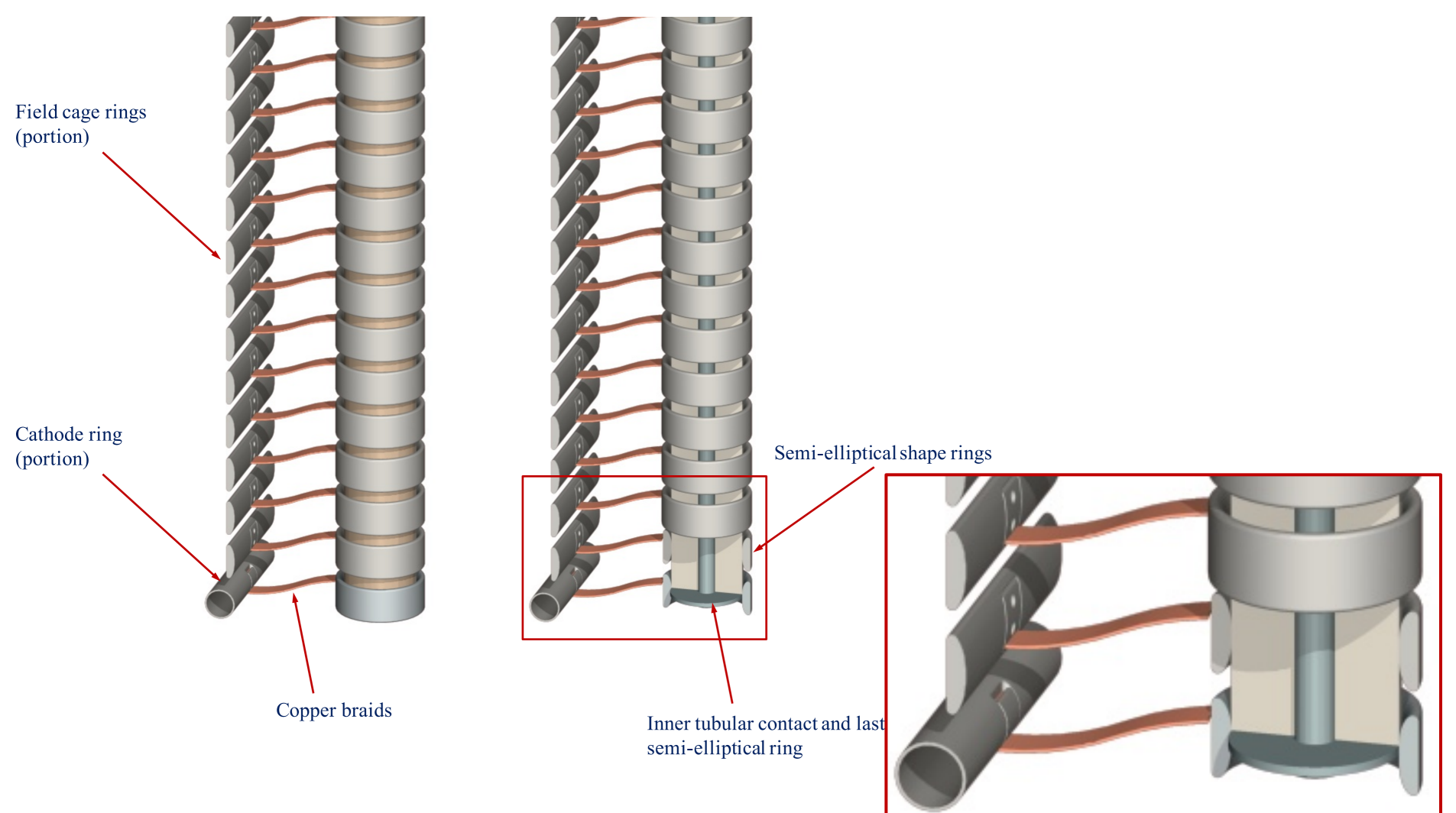


Weights of the HVFT-Cathode connection:					
	Room temperature	LAr			
HMDPE	35.7 kg	-18.6 kg			
Semi-elliptical rings (Al)	35.7 kg	17.2 kg			
Inner SS contact	4.0 kg	3.3 kg			
Total	75.4 kg	1.9 kg			

Penetration and floating contact HVFT-to-cathode (top)



Penetration and floating HVFT-to-cathode connection (bottom)



SPARE SLIDES

Past experience on HVFT

Test on a HVFT for the 311 Dual-Phase Demonstrator

A HVFT similar to the one proposed, but 40cm shorter, has been installed in the 311 DP Demonstrator.

This HVFT has been tested at ~300kV in a test cryostat.

The results have been published in JINST: 12 P03021, arXiv:1611.02085

HVFT for the ArDM and for ICARUS experiments

HVFTs with similar configuration, but designed for 75-150kV operation in LAr have been designed, built, tested and are at present in operation for the ArDM experiment at Canfranc and for the ICARUS detector at Gran Sasso Laboratory (several years operation at -75kV and one week at -150kV, at present departing for FNAL).



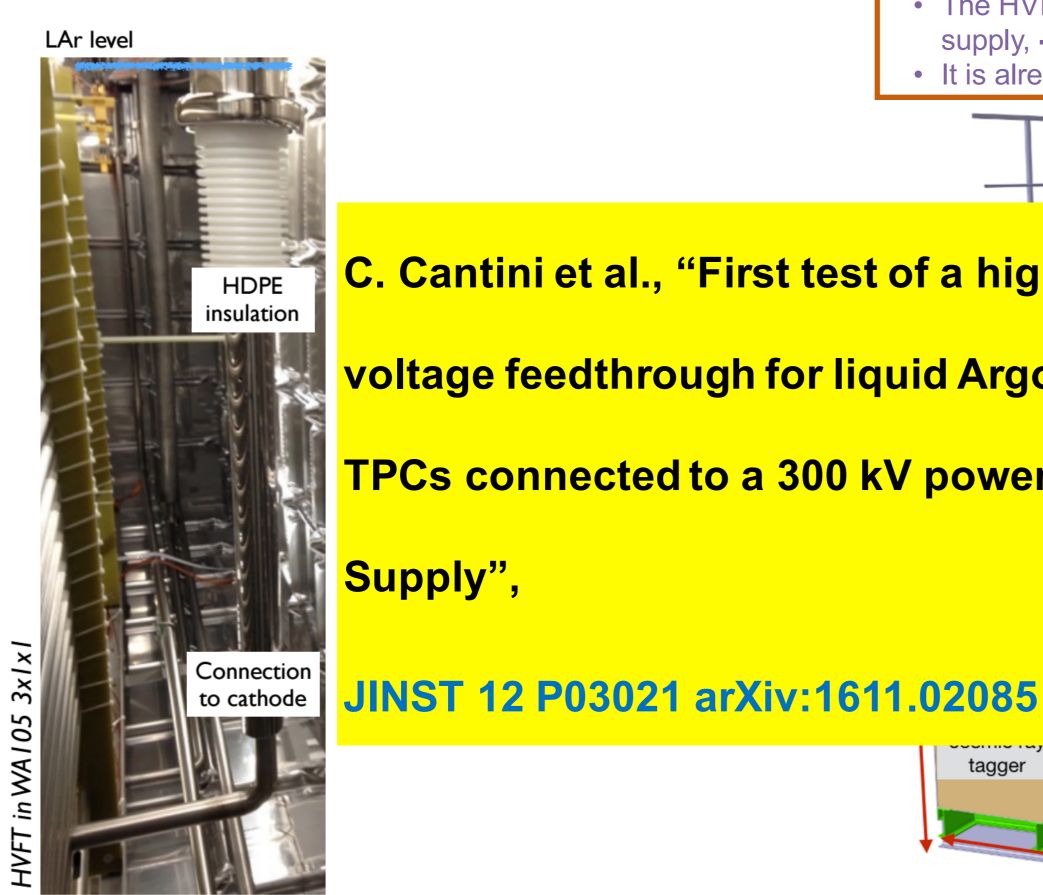
From Laura Molina-Bueno

Where we are?

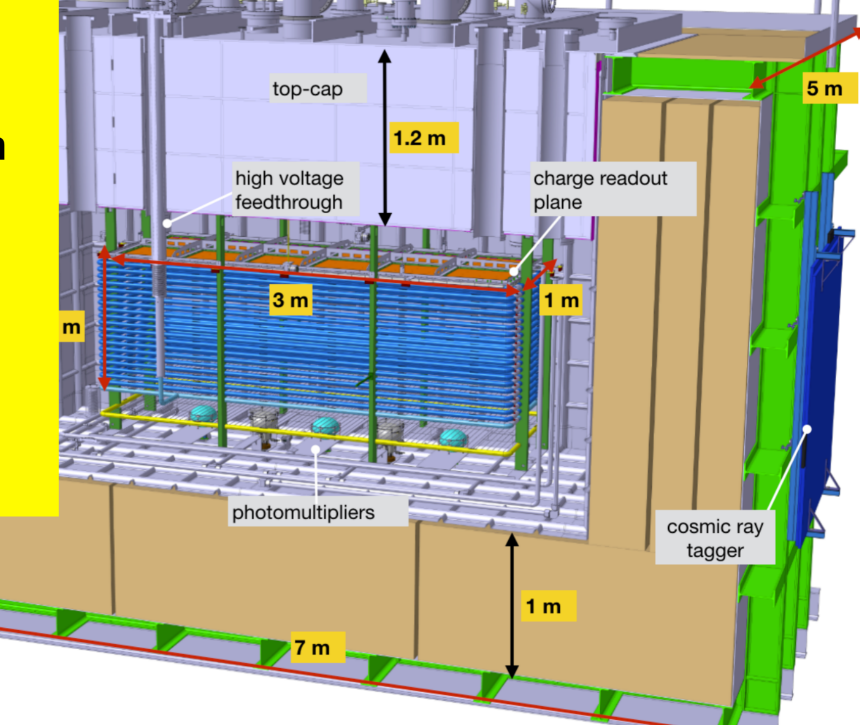
tagger

A 300 KV feedthrough designed for the 3x1x1 WA105 and for protoDUNE-DP:

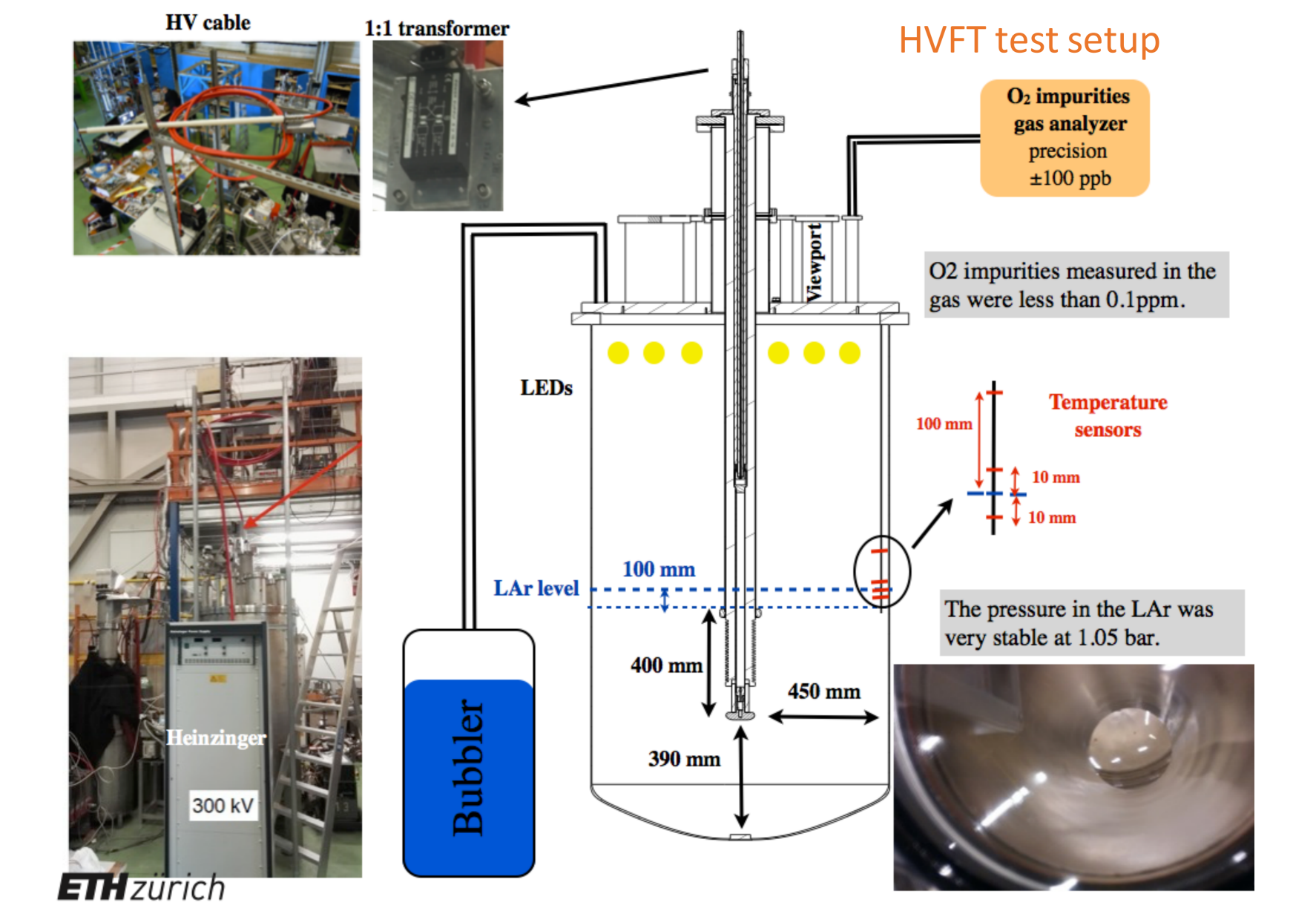
- The HVFT was successfully tested at CERN until the end of scale of the power supply, -295kV.
- It is already installed in the 3x1x1 where will be operating at -50 kV



C. Cantini et al., "First test of a high voltage feedthrough for liquid Argon TPCs connected to a 300 kV power Supply",



suspension feedthroughs



Generation of high voltage

NChp 300000-05-neg Heinzinger power supply (PSU)





Output voltage: approx. 0 up to 300,000 V DC adjustable

Output current: approx. 0 up to 0.5 mA adjustable

Input voltage: 230V 50Hz

Voltage stabilization

Reproducibility: ≤0.1% U_{nom}

Stability: $\leq 0.001\% \ U_{nom}$ over 8h $\leq 0.001\% \ pp \ U_{nom} \pm 50 mV$

Temp. Coefficient: ≤0.001% U_{nom} /K

Current stabilization

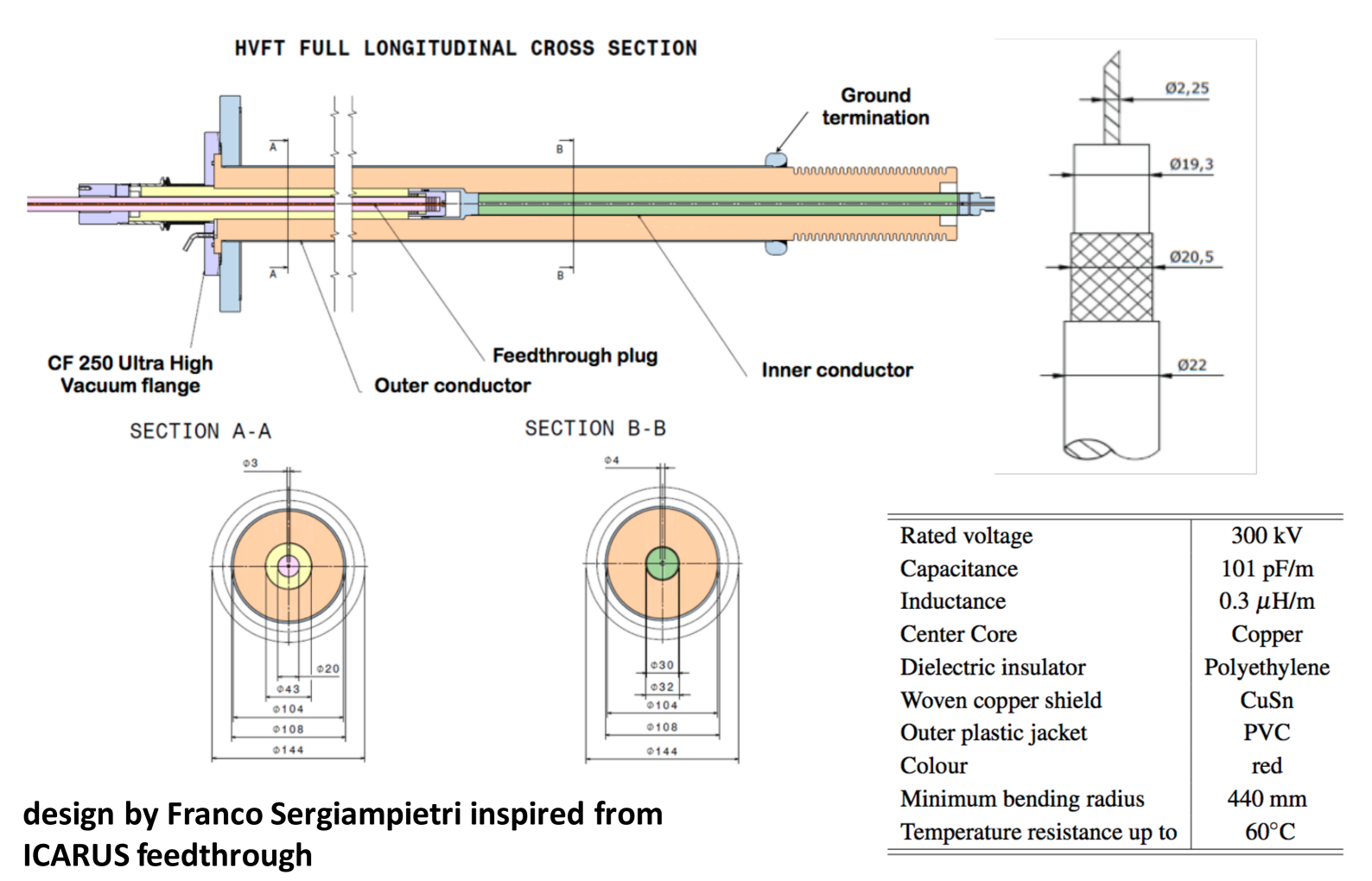
Reproducibility: ≤0.1% I_{nom}

Stability: $\leq 0.05\% I_{nom}$ over 8h $\leq 0.05\% pp I_{nom} \pm 500 \mu A$

Temp. Coefficient: $\leq 0.01\% I_{nom} / K$

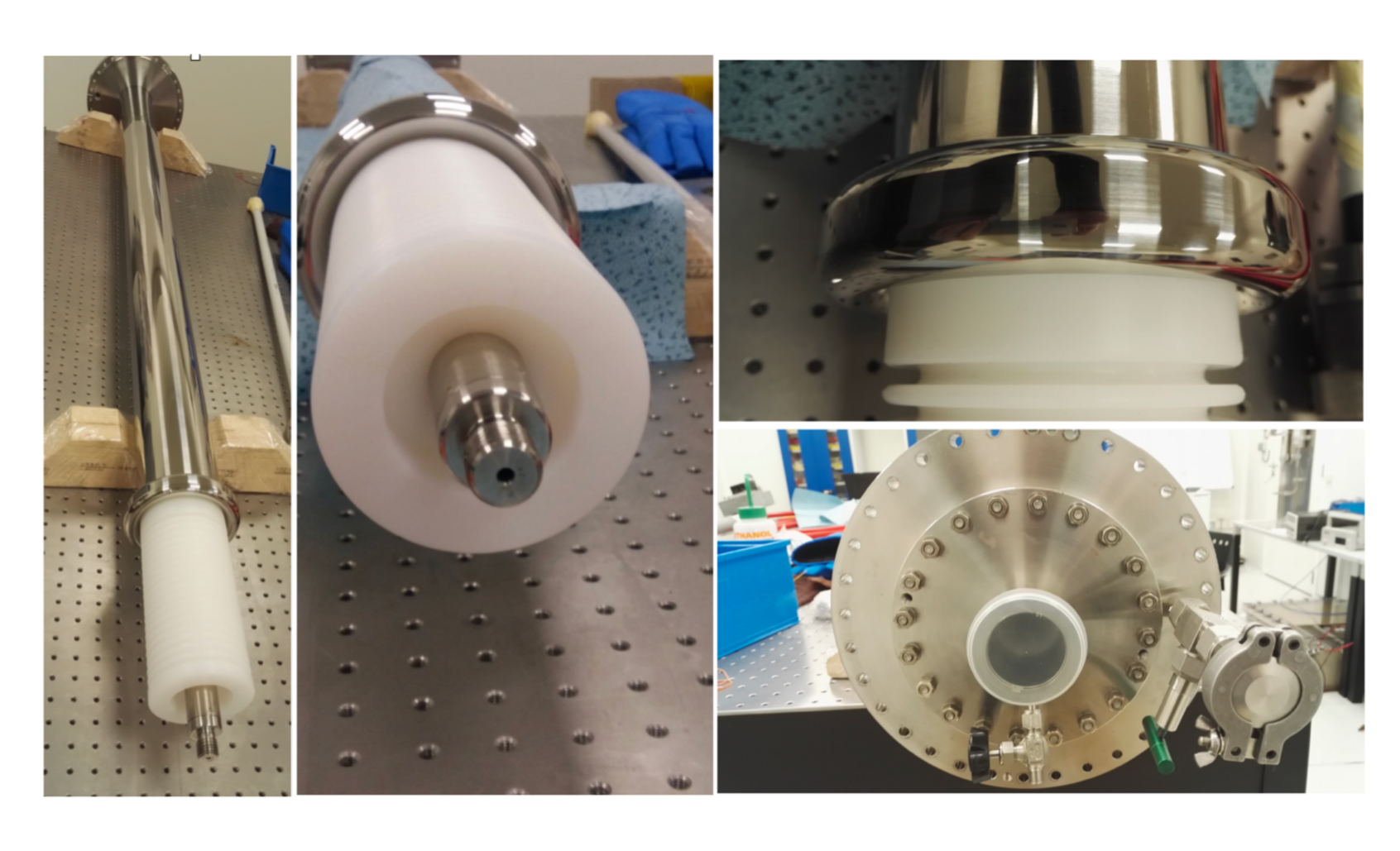


Transmission: The HVFT and the HV cable



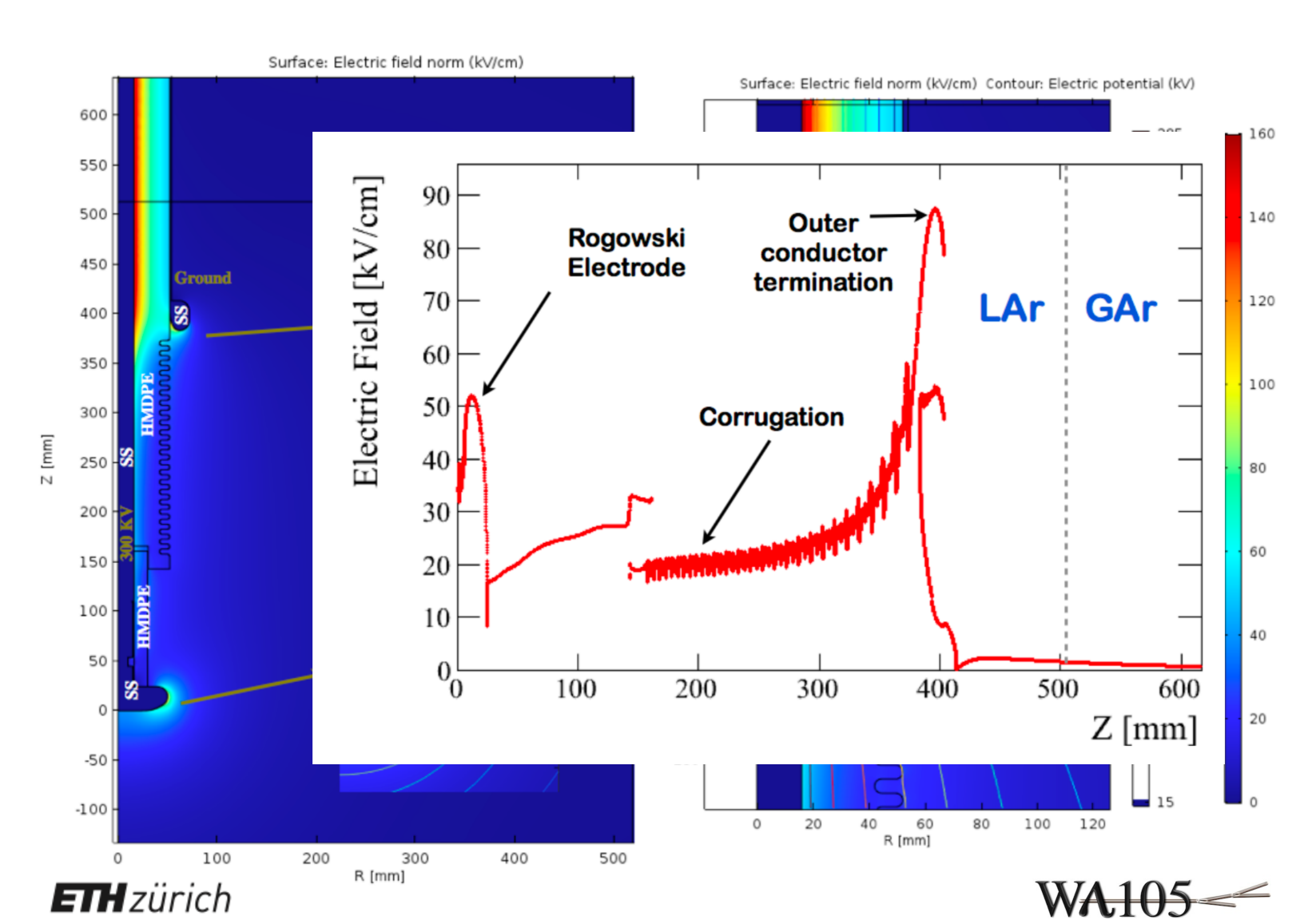


Transmission: The HVFT and the HV cable





Electrostatic simulations of the HVFT test



Results of the test

Two series of tests performed during September 2016

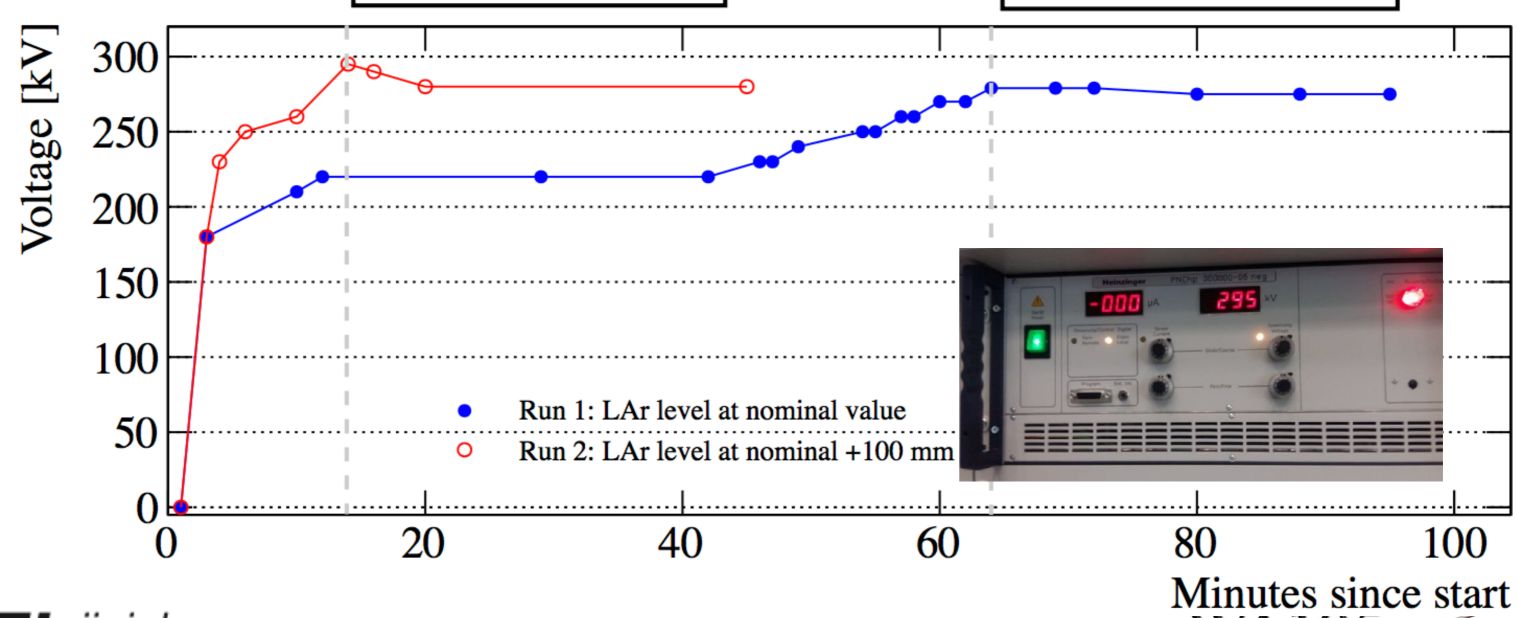
1-Ramping up the high voltage while monitoring the current and the voltage

2-Test to undertand the stability of the feedthrough during long-term operations

Voltage	Pressure	O ₂ impurities in	Electric field at ground termi-
[kV]	[bar]	gas [ppm]	nation [kV/cm]
-275	1.02	< 0.1	80
-250	1.06	< 0.1	73
-100	1.06	< 0.1	29

295 kV end of scale of the PSU

279 kV end of scale of the PSU





Orders

Offers for the HVFT has been requested to several companies.

One is CINEL Scientific Instruments S.r.l., that already built the HVFT for the 311 DP (40cm shorter): waiting for offers.