FROM RESEARCH TO INDUSTRY



SUPERCONDUCTING CAVITIES AND CRYOMODULES FOR PROTON AND DEUTERON LINACS

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OUTLINE

- ESS
 - SRF linac
 - Spoke
 - Ellipticals
 - Cavities
 - cryomodules
 - Power couplers
 - Future tests
- SPIRAL2
 - Test status
- IFMIF-LIPAc
 - Cryomodule
 - HWR
 - Power couplers
 - Test stand





ESS - SRF LINAC



			352.21	MHz		704.42 MH	z	
Source +		RFQ			ookes 🔸 Mediu	m → ← ım β →	High $\beta \rightarrow \text{HEB}$	T & Contingency
۲5 keV		ک 3.6 MeV			216 MeV	561 MeV	ழ் 2000 MeV	
Requirements	Spoke	Medium	High	See	M. Eshra	qi THIC	DA01	
Frequency (MHz)	352.21	704.42	704.42	-				_
Geometric beta	0.50	0.67	0.86	_	Beam p	ower (MW)	5
Nominal Accelerating gradient (MV/m)	g 9.0	16.7	19.9	_	beam cu	urrent (mA)	62.5
Epk (MV/m)	39	45	45	_	Linac energy (GeV)		2	
Bpk/Eacc (mT/MV/m)	<8.75	4.79	4.3	_	Beam p	ulse ler	ngth (ms)	2.86
Epk/Eacc	<4.38	2.36	2.2	_	Repetitio	on rate	(Hz)	14
Iris diameter (mm)	50	94	120	-				
RF peak power (kW)	335	1100	1100	-		Nu	m. of CMs	s Nur
$G\left(\Omega ight)$	130	196.63	241					cavi
$Max R/Q (\Omega)$	427	394	477	Spoke			13	
Qext	2.85 10 ⁵	7.5 10 ⁵	7.6 10 ⁵	6-cell r	nedium β		9	
Q0 at nominal gradient	1.5 109	> 5 10 ⁹	> 5 10 ⁹	5-cell h	nigh β		21	

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DESIGN AND PROTOTYPING OF THE SPOKE CRYOMODULE







- Ceramic disk, 100 mm diameter
- 400 kW peak power
- Antenna & window water cooling
- Outer conductor cooled with Lhe
- Doorknob transition from coaxial to ½ height WR2300 waveguide
 4 prototypes under fabrication
 - (delivery in early October 2014)

Double Spoke SRF Cavities

- Double spoke cavity (3-gaps), 352.2 MHz, β=0.50
- Goal: Eacc = 9 MV/m [Bp= 72 mT; Ep = 39 MV/m]
- 4 mm (nominal) Niobium thickness
- Titanium Helium tank, Ti stiffeners
- Lorentz detuning coeff. : -4.4 Hz/(MV/m)²
- Tuning sentivity $\Delta f / \Delta z = 128 \text{ kHz/mm}$
- 3 prototypes under fabrication (delivery sept & oct 2014)

Poster

THPP078

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Cold tuning system

- Slow tuner (stepper motor): Max tuner stroke: 1.28 mm Max tuning range: 170 kHz Tuning resolution: 1.14 Hz
- Fast tuning by 2 piezos actuators Noliac 50x10x10 or PI 36x10x10 mm Applied voltage up to +/- 120 V Estimated tuning range: ~ 1 kHz

• 2 prototypes already fabricated LINAC 2014 – G. DEVANZ COURTESY S. BOUSSON

Cea 704.42 MHZ ELLIPTICAL CAVITIES



	Medium	High	
Geometrical beta	0.67	0.86	
Number of cells	6	5	
Length (mm)	1259	1316	
Nominal Accelerating gradient (MV/m)	16.7	19.9	
Nominal Accelerating Voltage (MV)	14.3	18.2	
Q ₀ at nominal gradient	> 5e9		
Cavity dynamic heat load (W)	4.9	6.5	
Q _{ext}	7.5 10 ⁵	7.6 10 ⁵	
Iris diameter (mm)	94	120	
Cell to cell coupling k (%)	1.2	1.8	
π and 5 π /6 (or 4 π /5) mode separation (MHz)	0.53	1.2	
E _{pk} /E _{acc}	2.35	2.2	
B _{pk} /E _{acc} (mT/(MV/m))	4.78	4.3	
Maximum. r/Q (Ω)	397	477	
Optimum β	0.705	0.92	
G (Ω)	197	241	
Static KL (Hz/(MV/m) ²) with tuner	-2	-1	



- No HOM couplers
- Cold magnetic shield over the He jacket (target 1.4 μ T)
- Use as far as possible tesla technology material (Ti tank, Al gaskets)



Cea HIGH BETA PROTOTYPES



Field flatness:92%



FNP 1-1-2.4 etching performed on BCP/EP cabinet



ELLIPTICAL SECTION CRYOMODULE



Cea EU PRESSURE VESSELS – PED 97/23/EC



- Most critical « vessel » is the Helium volume between cavity and helium jacket (many welds, exotic materials)
- Example : XFEL cavities follow Cat. IV related verification units (B1,B,F,G modules)

→If possible, favor lowest categories

 ESS spoke and ellipticals CM have been designed in order to have PS . V < 50 for the Helium vessel (Art. 3 § 3)

> →Design has to follow « Sound engineering practice »

PS = « Maximum Allowable Pressure », relative to atmospheric pressure (barg)

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Cea FUNDAMENTAL POWER COUPLER (FPC)





New design of the doorknob waveguide transition including a HV bias capacitor with RF trap

- Saclay HIPPI power coupler (KEK-type window) tested to 1.2 MW, 10% duty factor
- ESS requirements 1.1 MW, 4% duty factor
- RF test stand is being refurbished for pulse length of 3 ms
- Plan is to process 4 FPCs for the cryomodule, with 2 spares











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Test of the HIPPI power coupler a b=0.5 5-cell cavity at 1.8 K, full reflection, horizontal cryostat





Spoke :

- RF power test of the IPNO cryomodule at Upsala University
- Ellipticals :
 - 6 medium β cavities : manufacturing, preparation and vertical test
 - 4 power couplers + 2 spares : manufacturing and conditioning
 - Manufacturing of the cryomodule components
 - Assembly of the Medium β cavities technical demonstrator (MECCTD)
 - RF power test at saclay in CM test bunker
 - Repeat with high β cavities technical demonstrator (HECCTD) re-using the MECCTD components



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Cea SPIRAL 2 - SRF LINAC



Cea gwr and cm performance







Test transport Saclay-Ganil-Saclay: No performance degradation

- All cavities above specifications
- 8/12 low β CMs tested
- Test transport Saclay-Ganil-Saclay
- 5/7 high β CMs tested

MORE on cryomodule performance : P.-E. Bernaudin

THIOB03 next session









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IFMIF/EVEDA





Objective of the International Fusion Material Irradiation Facility: characterization of materials with intense neutrons flux (10¹⁷ n/s) for the future Fusion Reactor DEMO (~150 dpa)

The Engineering Validation and Engineering Design Activities (EVEDA) aims to validate the key technologies



The LIPAc cryomodule is developped by CEA with Ciemat (SC solenoïd package, coupler processing)

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Cea LIPAC CRYOMODULE





Contains 8 HWR + 8 SC solenoïd packages (solenoïd, steerers, BPM)

Cea LIPAC CRYOMODULE





LIPAC HWRS



Parameter	Value	Unit
Frequency	175	MHz
Maximum r/Q	150	Ohm
Optimum beta	0.11	
Design beta	0.094	
r/Q @ design beta	140	Ohm
Epk/Eacc	4.8	
Bpk/Eacc	11	mT/(MV/m)
Nominal Eacc	4.5	MV/m
Nominal Qo	5 10 ⁸	

After plunger tuner removal prototype P02 performance exceed specifications



The original cavity design includes a superconducting plunger tuner

Ε

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Η





- Disengagement system required for thermal transcients
- Displacement of each beam port is 0.3 mm (8000 N compressive force) \rightarrow detuning of -78 kHz



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Cea COUPLER PROTOTYPE – HIGH POWER RF TEST

Design : 200 kW CW @ 175 MHz Maximum forward power on LIPAc : 70kW

Conditioning at Ciemat:

- A pair of prototypes assembled in clean room on a test box
- Baking 170°C 100 hr
- Travelling wave up to 100kW CW: done
- Standing wave up to 100kW CW : done for most critical positions of Epk
- \rightarrow couplers design is validated for the LIPAc







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IFMIF



Recent decision to test the full cavity package (HWR + power coupler + tuner) before the LIPAc cryomodule assembly



Current horizontal test cryostat Cryholab too small Built a satellite as a simple top-loading cryostat

- Uses internal cryholab cryogenic circuits and components
- Includes its thermal shield and cryo safety devices
- Equiped with a magnetic shield
- HWR, coupler and tuner are tested in CM position
- RF power required 30 kW CW







New ISO7+ISO5 clean room required for ESS cavity string assembly, will be used for SPIRAL2 last CM assembly, and ifmif HWR preparation



Thank you for your attention



