

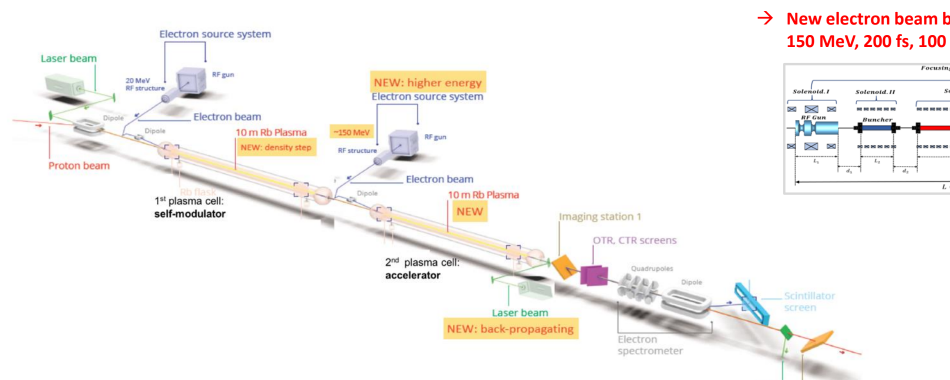
# **Electron source systems for AWAKE Run 2**

EARLI meeting, 21.3.2023 Steffen Doebert, SY-RF

#### **AWAKE Run 2**



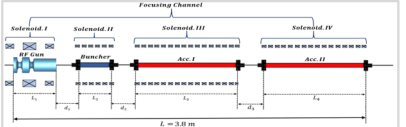
- → Demonstrate possibility to use AWAKE scheme for high energy physics applications in mid-term future!
- → Start 2021! Staged program for ~ 10 years



→ Need to work in blow-out regime and do beam-loading

→ New electron beam based on x-band: 150 MeV, 200 fs, 100 pC,  $\sigma = 5.75 \mu m$ 

Laser dump





#### **Goals:**

**Accelerate an electron beam to high energy** (gradient of 0.5-1GV/m)

Preserve electron beam quality as well as possible (emittance preservation at 10 mm mrad level)

**Demonstrate scalable** plasma source technology (e.g. helicon prototype)

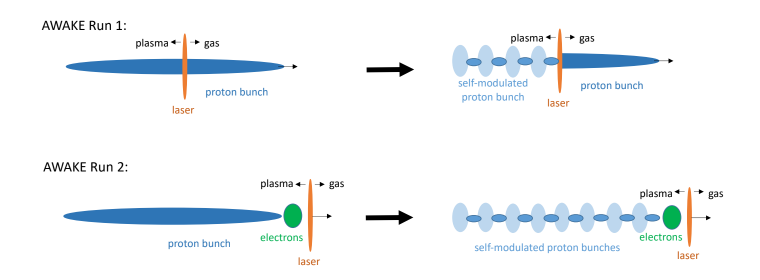


# **AWAKE Run 2a: Demonstrate Electron Seeding of Self-Modulation** in First Plasma Cell

# Electron source system RF gun RF structure Electron beam 10 m Rb Plasma NEW: density step RF str Rb flask 1st plasma cell: self-modulator

#### Why electron bunch seeding:

→ Modulates entire proton bunch with phase reproducibility



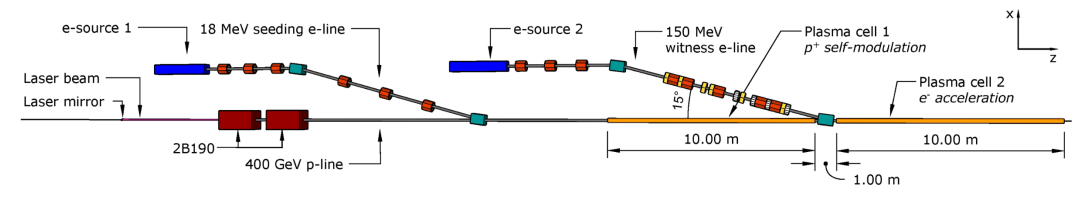
- → Run 2a: use the existing AWAKE Facility
- → Physics program in ~2021/2022

## Parameters for both injectors



Working documents held by Rebecca (Injector 2, EDMS 2378918) and John (Injector 1, EDMS 2417022,2588263)

	Beam Energy	Energy Spread	Energy stability	RMS Bunch Length	Bunch Charge	Emittance	Beam size plasma focus
Injector 1	18.5 MeV	0.5 %	1 x 10 <sup>-2</sup>	$\approx 2-3 ps$	100 - 600 pC	2 - 5 μm	~ <b>190</b> μ <b>m</b>
Injector 2	150 MeV	0.2%	1 x 10 <sup>-3</sup> ?	$\approx 200 - 300 \text{ fs}$	100 pC	2 μm	5.75 μ <b>m</b>

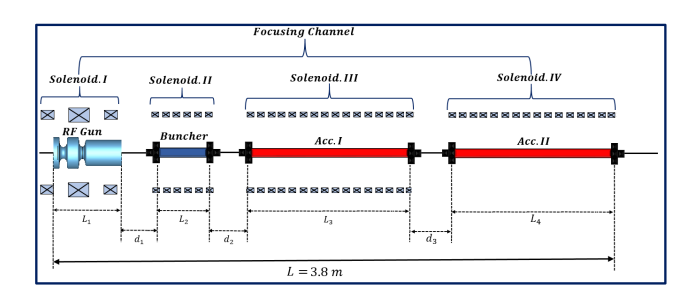


- Energy as high as affordable ?
- Energy spread as low as possible!
- Energy stability as good as possible!
- Emittance reasonably low, no need for ultra-low

## Reference design



Well advanced concept and beam dynamics design



$E_k[MeV]$	$\sigma_r[mm]$	$\sigma_t[fs]$	$\varepsilon_{\chi}[\mu m]$	$\sigma_E$ [%]	$I_{av}[A]$
165	0.14	207	0.44	<u>0.09</u>	168

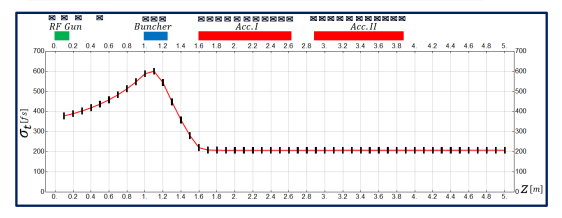
Mohsen Dayyani Kelisani

#### Laser parameters

$\lambda[nm]$	w[ev]	r[mm]	t[ps]	<b>q</b> [nc]
262	4.31	1.0	1.0 - 5.0	0.1-1.0

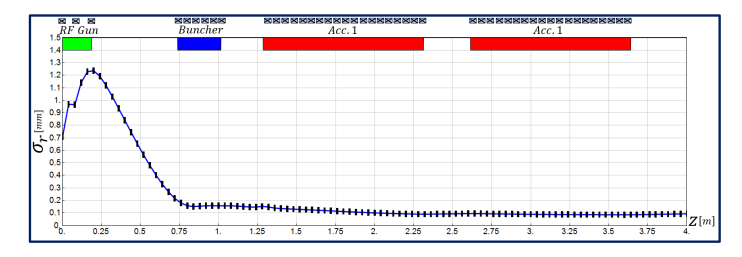
#### RF parameters

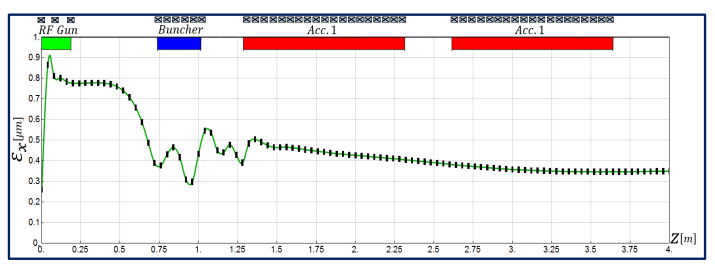
Parameter	RF Gun	Buncher	Acc. I	Acc. II
Frequency	3.0	12.0	12.0	12.0
Gradient	120MV/m	<u>35<i>MV/m</i></u>	80 <i>MV/m</i>	80 <i>MV/m</i>
N. Cell	1.5	30	120	120

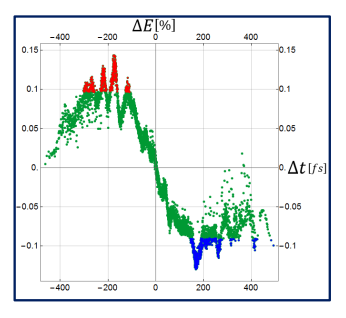


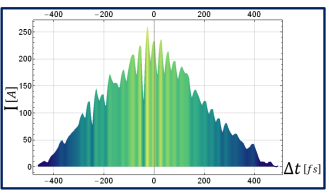
## Reference design







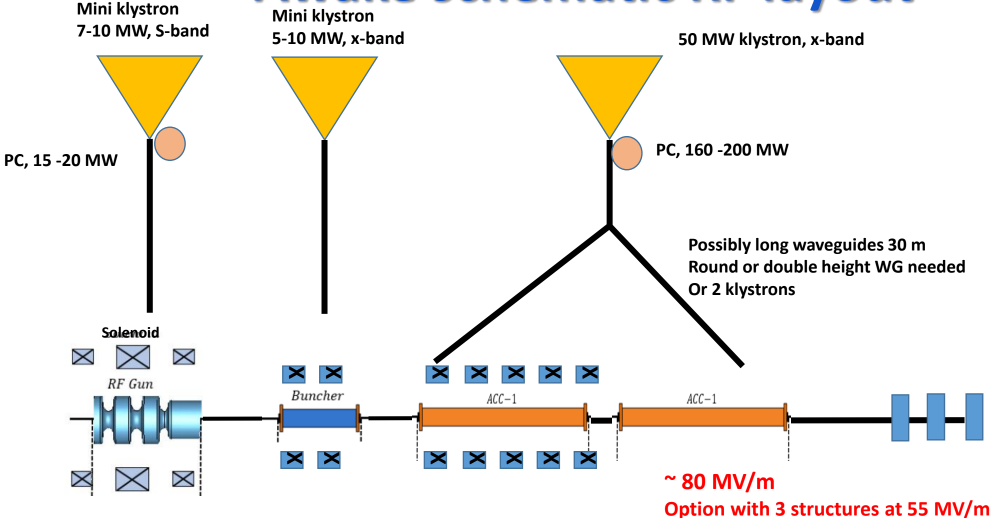




Mohsen Dayyani Kelisani

## Awake schematic RF layout



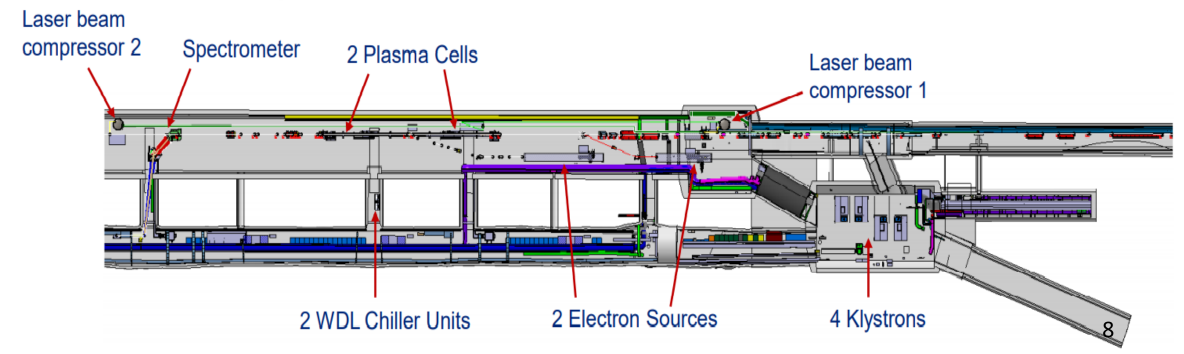


Total Energy 150- 160 MeV, 10 Hz rep. rate, single bunch Will try to use CLIC developed x-band components as much as possible



## Other requirements

- ☐ A certain flexibility in the beam parameters which can be delivered keeping good energy spread and emittance
  - Energy: +- 10%, Charge +400%?, Bunch length: 100%, beam size: see transport
- ☐ Constraint space for hardware
- ☐ Excellent timing stability and synchronisation with laser and self modulation device 30 fs stability

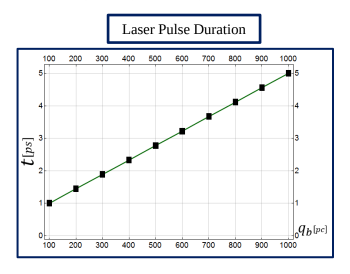


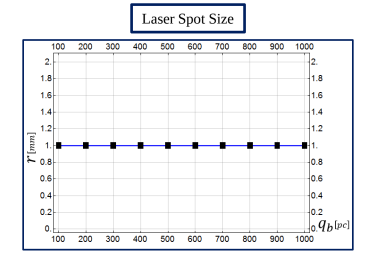
#### Flexibility to produce higher charge

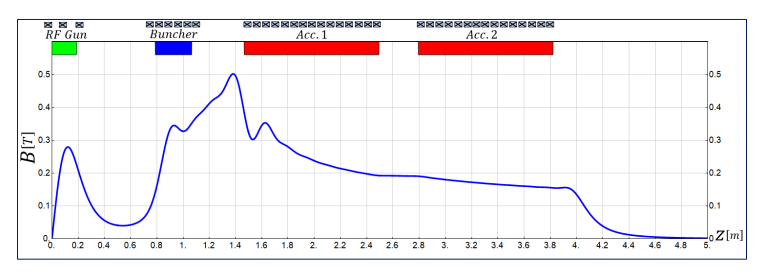


(for lower plasma density or experimental reasons)

Changing only laser pulse length and adapting magnetic field slightly



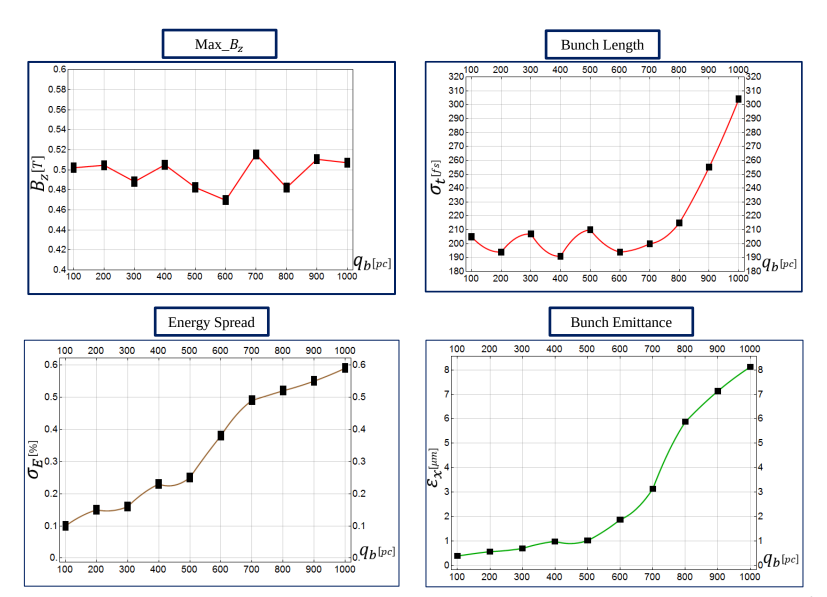




#### Flexibility to produce higher charge



0.1 to 1 nC per bunch





#### **Tentative RUN 2 injector parameter for 150 MeV**

Only scaled down accelerating gradient, identical initial distributions,

no new optimization

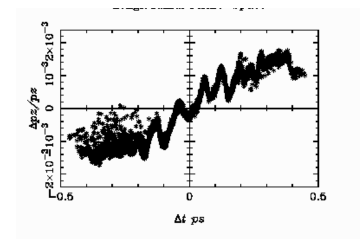
**Energy:** 151.8 MeV

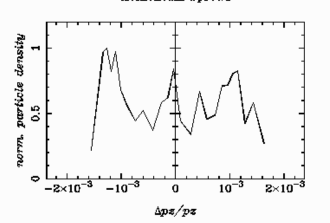
**Energy Spread:** 144.5 keV rms =9.5 10<sup>-4</sup>

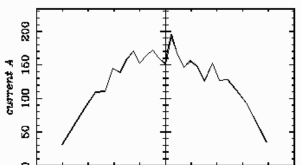
**Emittance: x/y:** 0.7 mm mrad

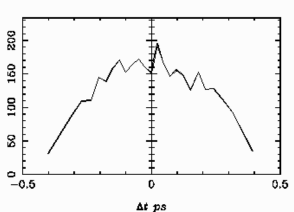
**Bunch length:** 60 um rms

**Bunch Charge:** 100 pC





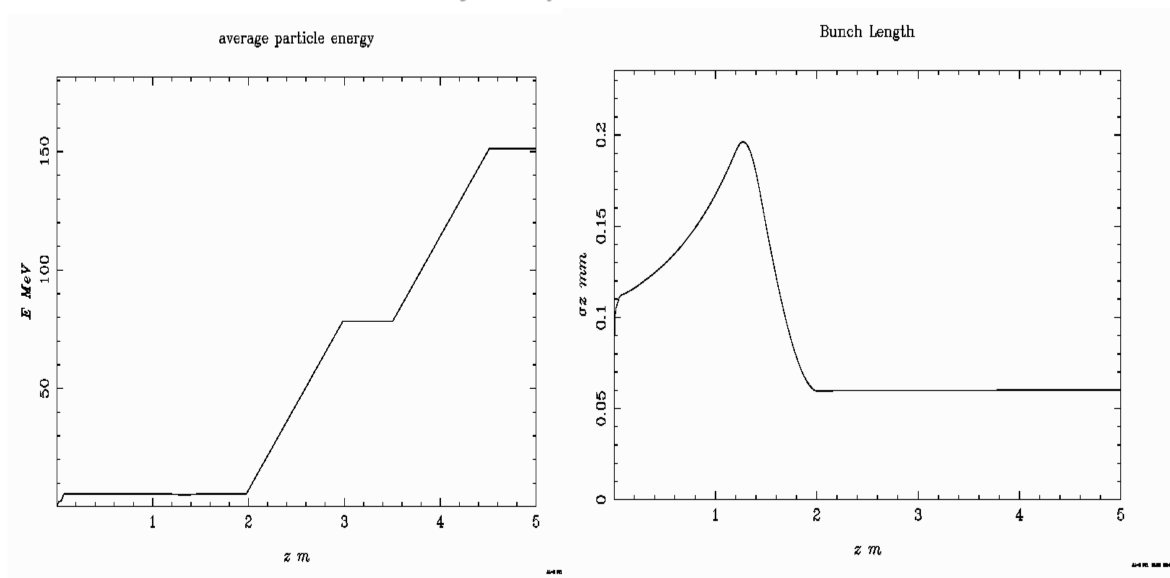




Longitudinal Distribution

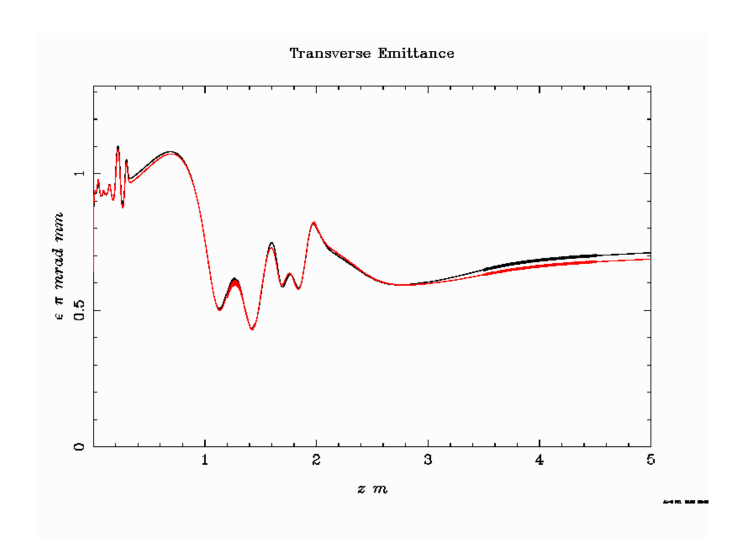


#### **Tentative RUN 2 injector parameter for 150 MeV**





#### **Tentative RUN 2 injector parameter for 150 MeV**

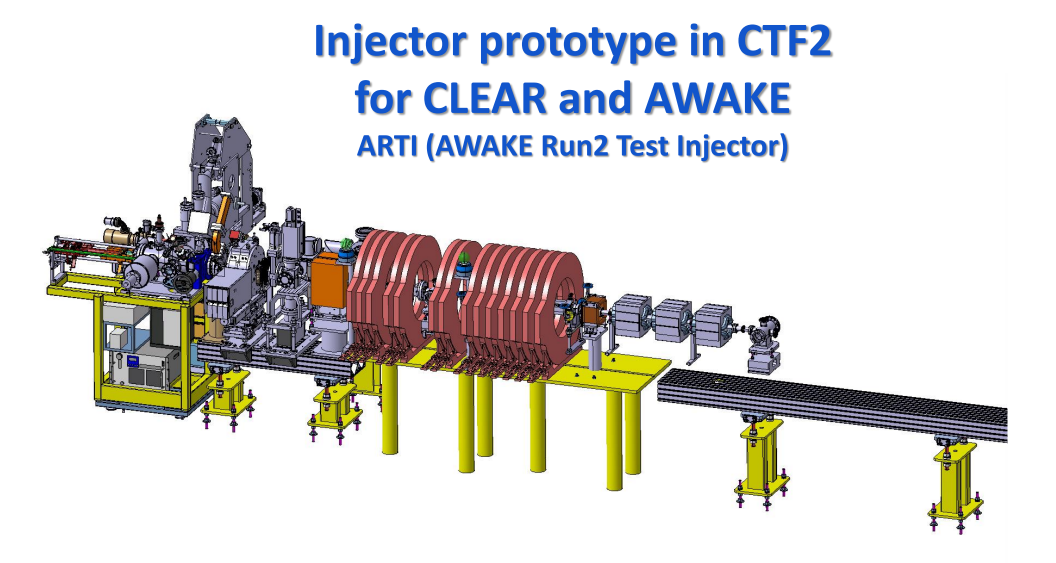




### **Collaborations:**

- Uppsala, rf hardware and personnel
- Lancaster, personnel
- CLIC in kind contribution
- CLEAR support for the prototype (infrastructure, services, laser)
- INFN Frascati, RF-gun, acc-structure design

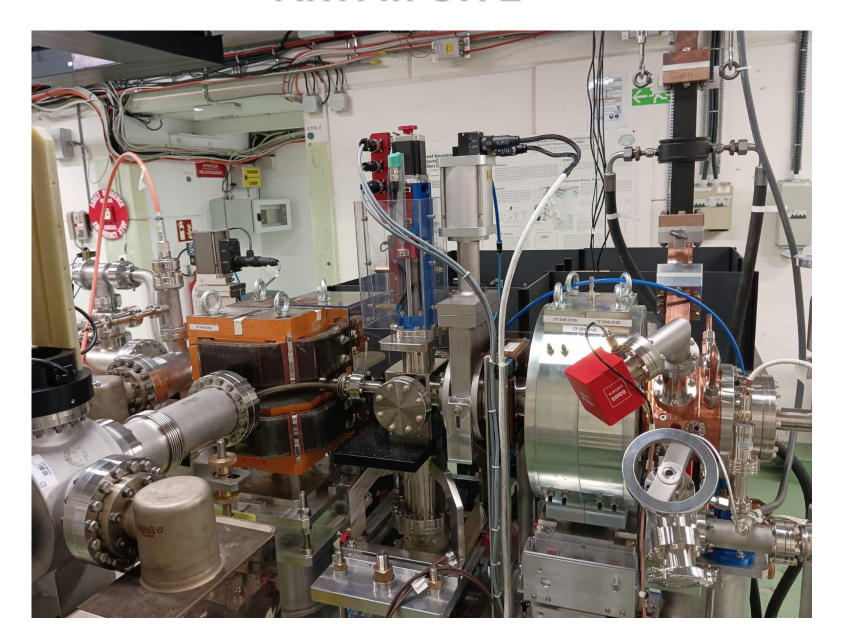




Reduced scale prototype, 60 MeV, INFN RF-GUN, T24 as buncher and PSI-structure for acceleration. Goal: demonstrate the velocity bunching and emittance preservation with x-band

## **ARTI in CTF2**

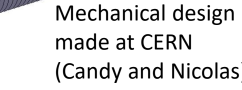


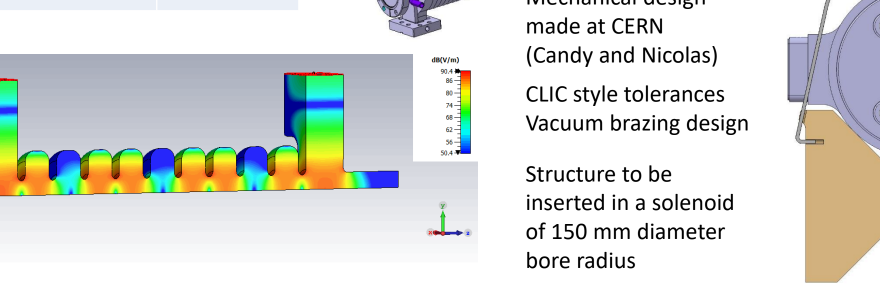


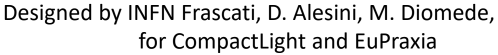
# X-band structure developments

**Travelling wave Constant Impedance** 

Shunt Impedance [M $\Omega$ /m]	100
Group Velocity vg/c [%]	2.4
Q-Factor	7061
Attenuation [1/m]	0.7
Length [m]	0.9







**Short prototype under construction** 

20/03/2023



#### **Conclusion and Outlook**

- ☐ Solid baseline of the new injector is existing
- ☐ Technical Design, Integration and Parameter optimisation for both injectors ongoing
- ☐ Prototyping of key elements (rf-gun, acc-structures, RF –system, diagnostics) and corresponding test injector already well advanced
- ☐ Several important and active collaborations in place to support the tasks with significant contributions.



## **Additional material**

## **Schedule**



AWAKE 150 MeV								
Schedule	2022	2023	2024	2025	2026	2027	2028	2029
Final design								
Mechanical design/Integration								
Procurement								
Installation								
Commissioning								
Start experiments								
Critical items	2022	2023	2024	2025	2026			
Modulators/Klystrons		Prepare Specs	Procurement		Accepted at CERN			
accelerating structure	define proto	build proto	proto test	production	Ready for installation			
load lock system		production	gun tests		Ready for installation			
solenoids		design/build	use with proto	production	Ready for installation			
wavguide system x-band		define	proto if needed	production	Ready for installation			



#### Original tentative RUN 2 injector parameter for 160 MeV

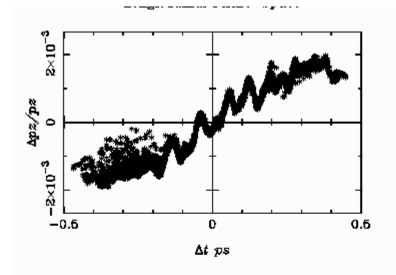
Energy: 161.8 MeV

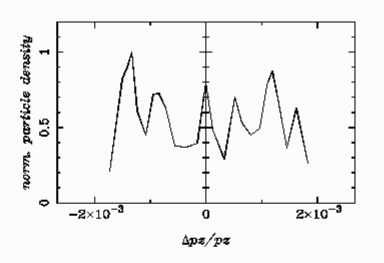
**Energy Spread:** 172.8 keV rms

Emittance: x/y: 0.7 mm mrad

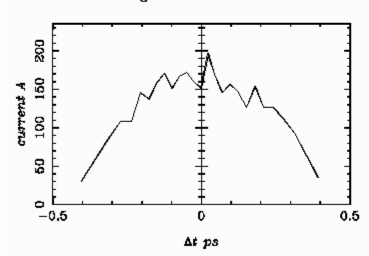
**Bunch length:** 60 um rms

Bunch Charge: 100 pC



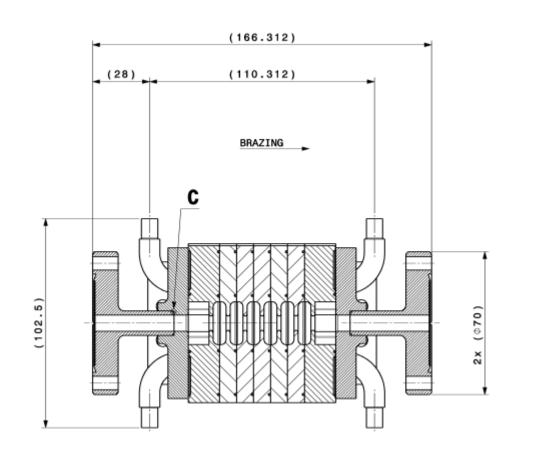


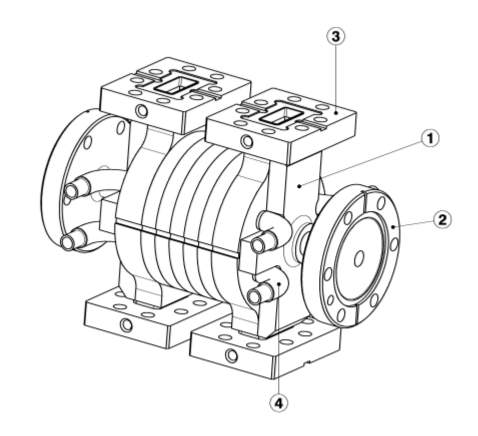
Longitudinal Distribution



## First short prototype under construction







C. Capelli, N. Chritin

Verify mechanical design, brazing assembly and tolerances needed Maybe low power RF measurements but no high power test planned

## New layout proposal from Uppsala



