

# Beam dynamics in the low energy linac

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# Overview

## 1. Linac layout and hardware design

SC RF cavities and solenoids

## 2. Understanding beam behaviour

bunch confinement and acceleration

## 3. Front-to-end particle tracking

particle trajectories and phase space

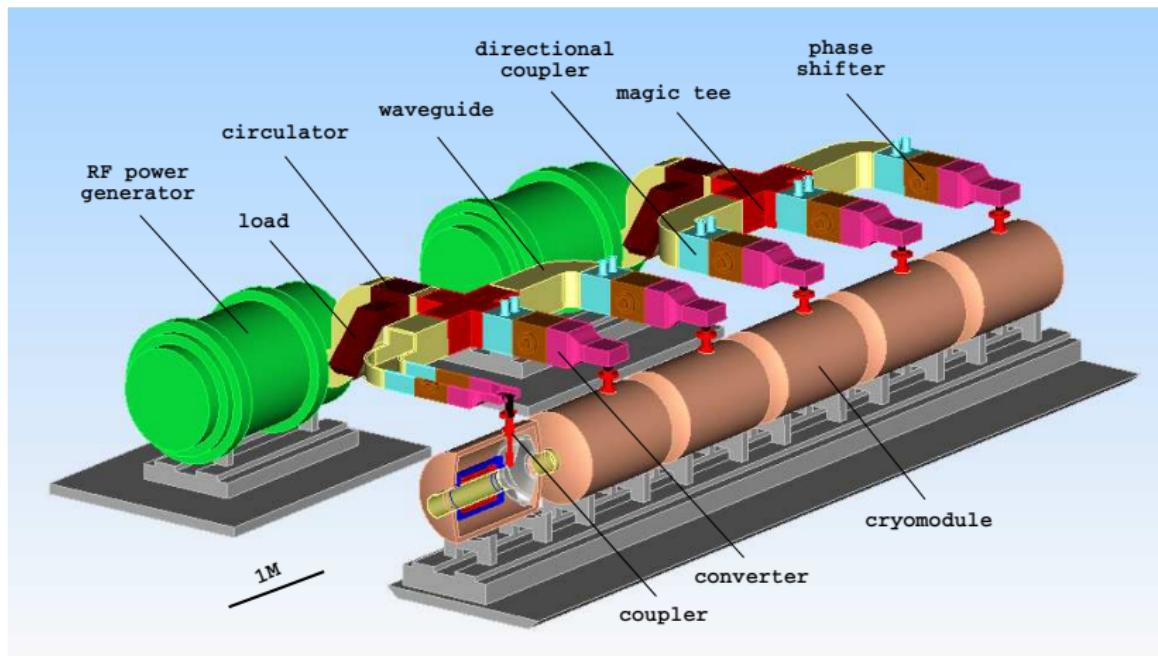
## 4. Conclusions

current status and future plans

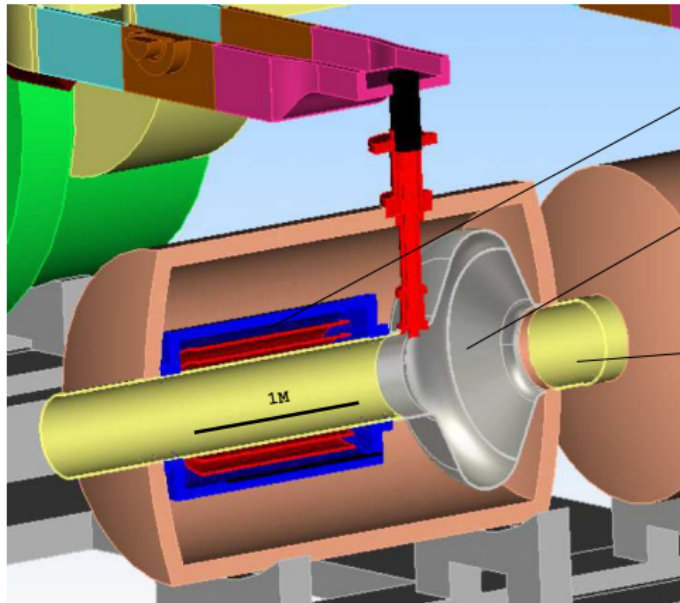
# 1. Linac layout and hardware design

- the linac consists of three parts:

- *upper linac* made of 6 one-single-cell (short) cryomodules at 3 m periodicity (shown here);
- *middle linac* made of 8 one-double-cells (medium) cryomodules at 5 m periodicity;
- *lower linac* made of 11 two-double-cells (long) cryomodules at 8 m periodicity.



## details of the short cryomodule

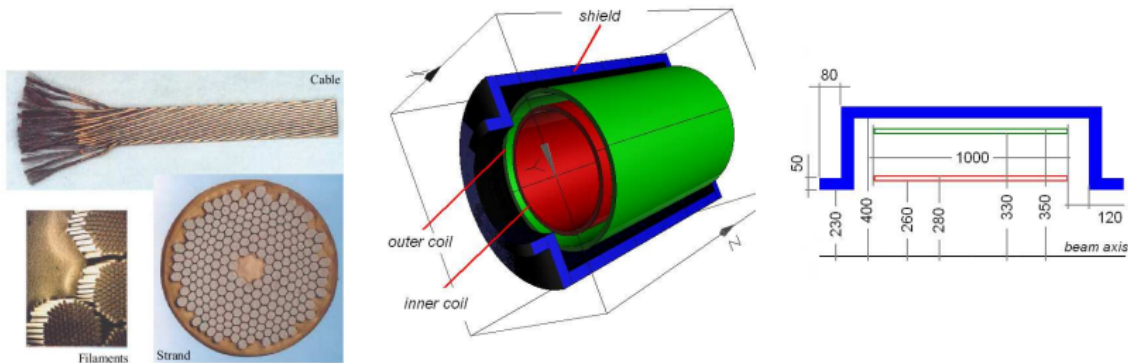


a **two-shell shielded SC solenoid** was modelled (Poisson/Roxie) in order to obtain a 3D realistic magnetostatic field map;

a **single-cell SC RF cavity** was modelled (Superfish/CST-MW/Comsol) in order to obtain a 3D realistic electric field map which was further fed into particle tracking considering various RF phases;

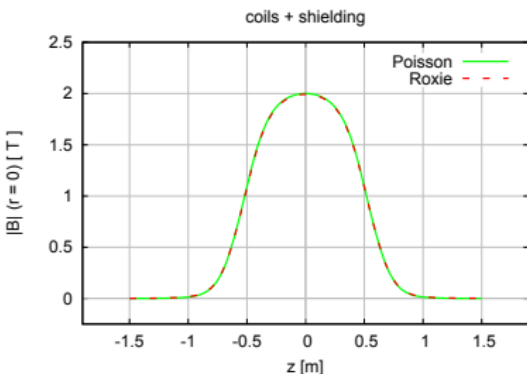
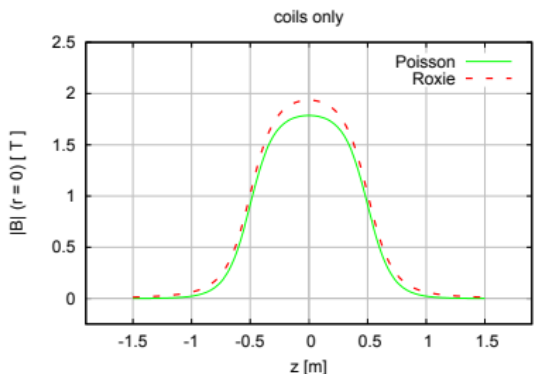
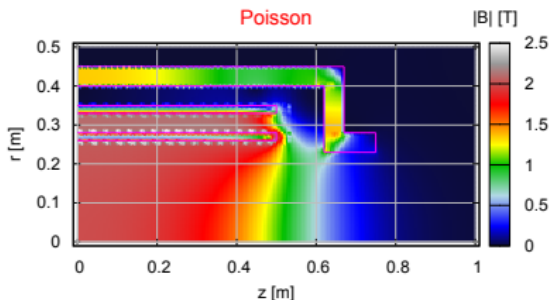
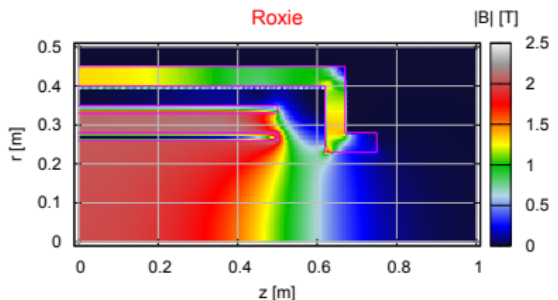
23 cm radius vacuum pipe

## details of the solenoid design



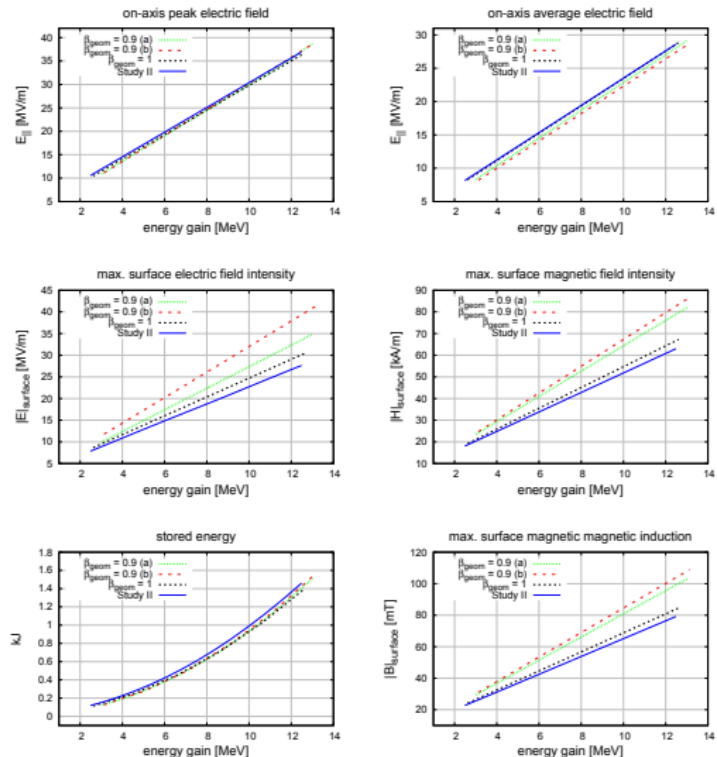
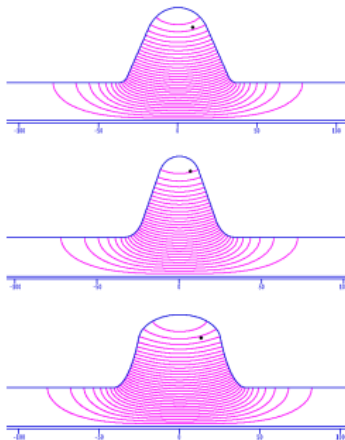
SC cable	LHC dipole	Neutrino Factory solenoid
Cable geometry [mm]	$15.1 \times 1.3/1.7 \times 1.6/2.0$	$20 \times 2 \times 2$
No. of strands	28/36	36
Strand details	<p>diameter = 1.065 mm, Cu/SC ratio = 1.6 working temperature = 1.9 K, reference field = 10 T critical current at reference field = <math>1433 \text{ A/mm}^2</math> filament diam. = 7 <math>\mu\text{m}</math>, insulation thickness = 0.12/0.15 mm</p>	

## magnetostatic field map for the SC solenoid

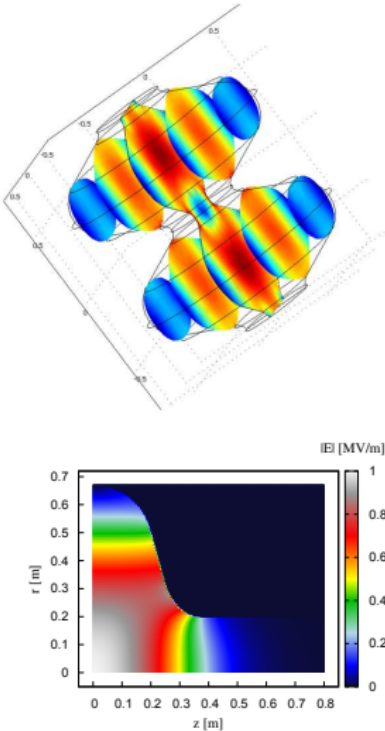


## details of the RF cavity design

- a few RF cell layouts have been investigated with the aim of maximizing the transit time factor  $T$  and implicitly the effective energy gain  $\Delta W$ , while keeping the surface electric and magnetic fields to a minimum;
- in the end  $\beta = 1$  design has been chosen.



## electric field maps for the RF cavity

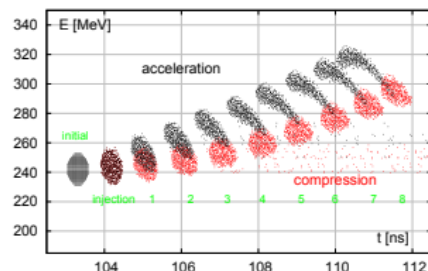


- due to the fact that the cavity length is slightly longer than half of the RF wavelength, for a peak voltage of 26.17 MeV/m a synchronous particle would gain 8.61 MeV instead of 10 MeV as intended;
- in practice, subject to the longitudinal particle distribution, the average gain will be less by 10-20 %.

Parameter	$\beta = 1$ top	$\beta = 0.9$ middle	Study II bottom
$l_{cav}[\text{m}]$	0.7448	0.67034	0.8282
$r[\text{m}]$	0.6854	0.7042	0.6641
$f_0[\text{MHz}]$	201.247	201.251	198.575
$Q [10^9]$	24.67	19.6	26.7
$T$	0.650	0.716	0.591
$\hat{E}[\text{MV/m}]$	26.17	27.19	26.38
$ E _{surf}^{max}[\text{MV/m}]$	21.70	24.87	19.75
$ H _{surf}^{max}[\text{kA/m}]$	48.06	58.53	45.00
$U[\text{J}]$	712	772	747
$\Delta W^{max}[\text{MeV}]$	8.6142	9.0081	8.8466

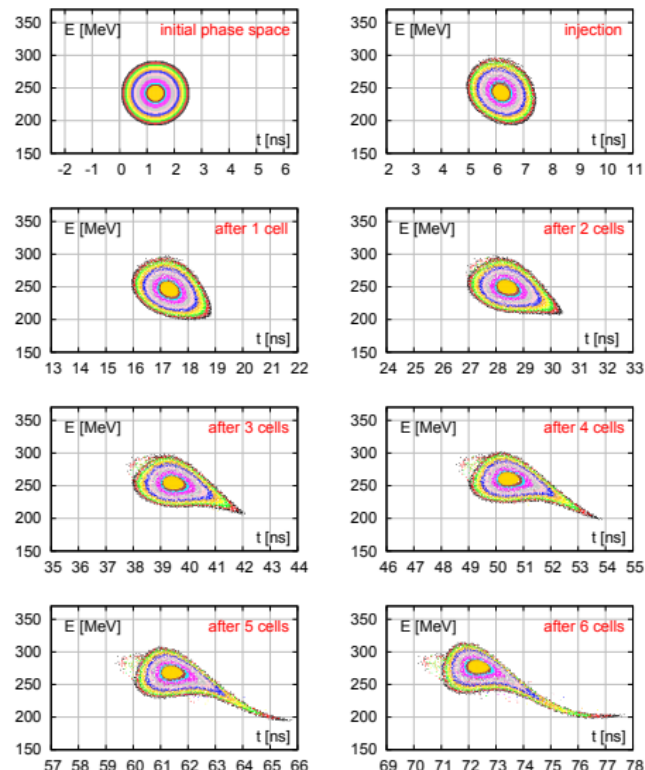
## 2. Understanding beam behaviour

- single-cell RF phases have been optimized for maximum bunch acceleration and confinement separately in order to evaluate the impact onto uniform longitudinal beam distributions;



- it is important to understand that since the bunch length coming from the cooling channel equals the RF wavelength (2.48 ns) its longitudinal phase space will be rapidly filamented and upon *smart RF phasing* only the core of its longitudinal distribution can be transmitted till the end of the linac;
- tracking uniform beam distributions through the upper linac cells has shown that only a

region (golden yoke) of about 0.7 ns by 20 MeV can be preserved, passing through 201.25 MHz RF fields.

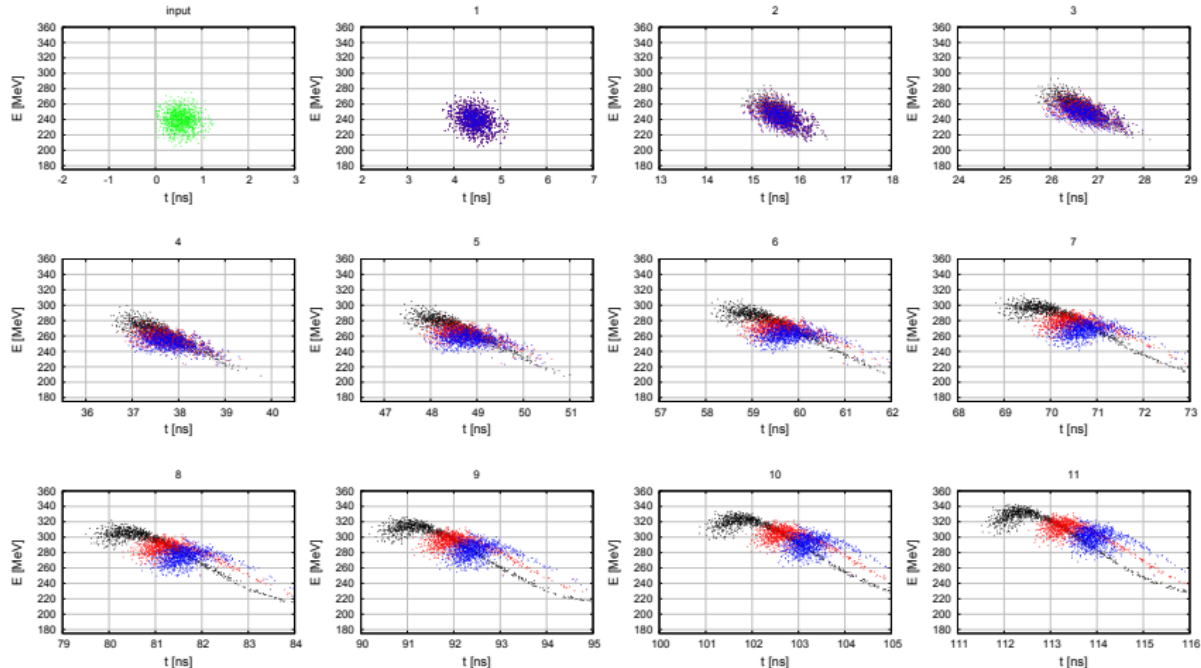


## longitudinal phase space through upper linac cell types for Gaussian bunches

black: each RF phase optimized for maximum average acceleration

red: all RF phases shifted backwards by  $50^\circ$

blue: RF phases shifted backwards by  $60, 65, 70, 75, 80, 85, 90, 95, 100$  and  $105^\circ$  respectively.



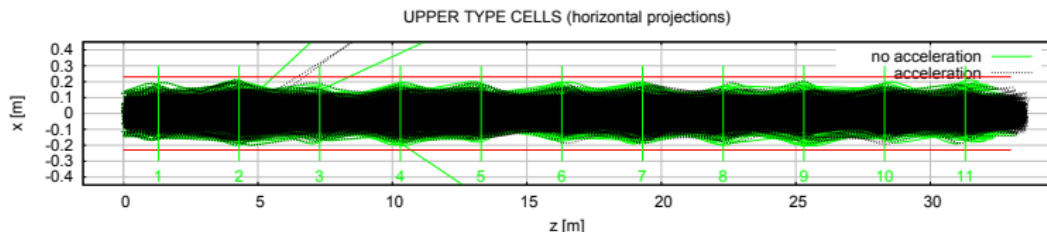
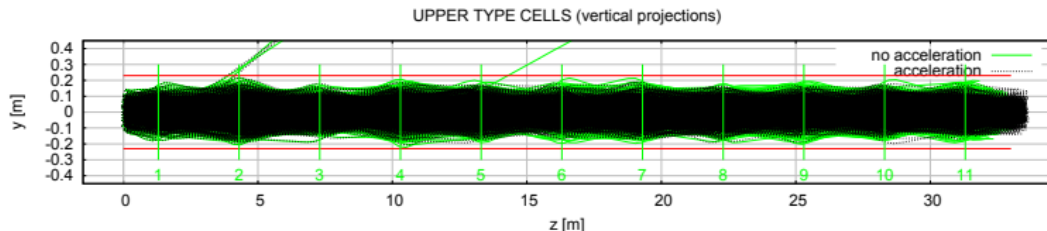
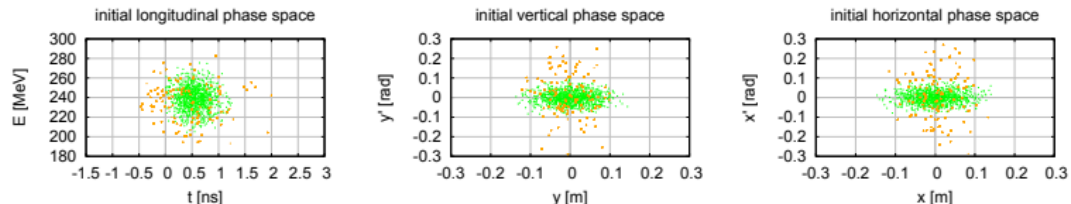
### 3. Front-to-end particle tracking

#### upper linac acceptances

orange: beam at the end of the cooling channel

green: Gaussian beam distributions used for tracking with  $\bar{\epsilon}_{\perp} = 3.02 \pi \text{ mm mrad}$  and  $\bar{\epsilon}_{||} = 2.77 \text{ eV ms}$ ,

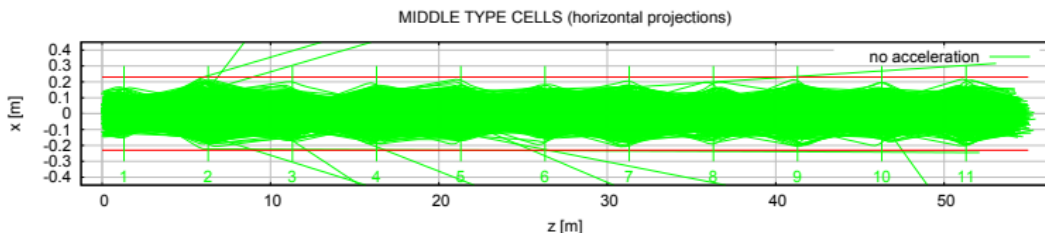
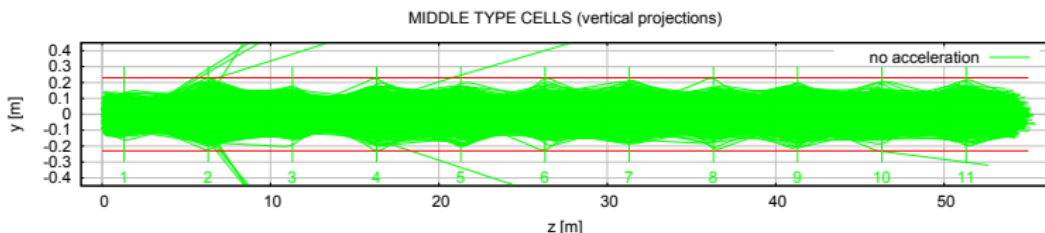
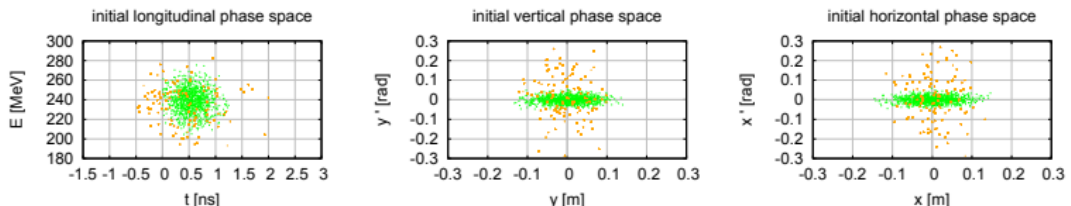
$\sigma_t = 0.25 \text{ ns}$ ,  $\sigma_{\Delta E} = 5 \%$ ,  $\langle E \rangle = 240 \text{ MeV}$ ,  $\sigma_{\beta_{\perp}} \approx 0.1$ ,  $\sigma_{x,y} \approx 5 \text{ cm}$



## middle linac acceptances

$$\bar{\varepsilon}_{\perp} = 1.71 \pi \text{ mm mrad} \text{ and } \bar{\varepsilon}_{||} = 2.77 \text{ eV ms}, \sigma_t = 0.25 \text{ ns}, \sigma_{\Delta E} = 5 \%, \langle E \rangle = 240 \text{ MeV}$$

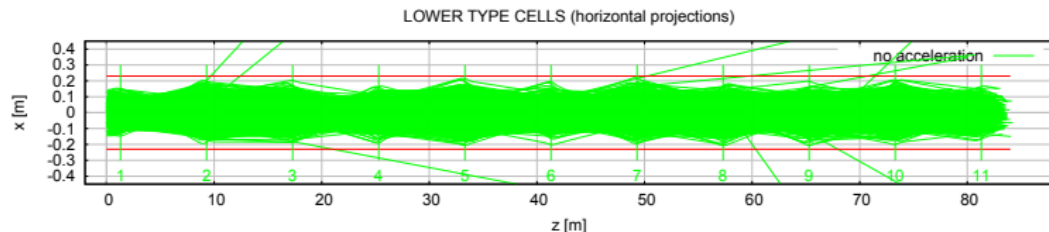
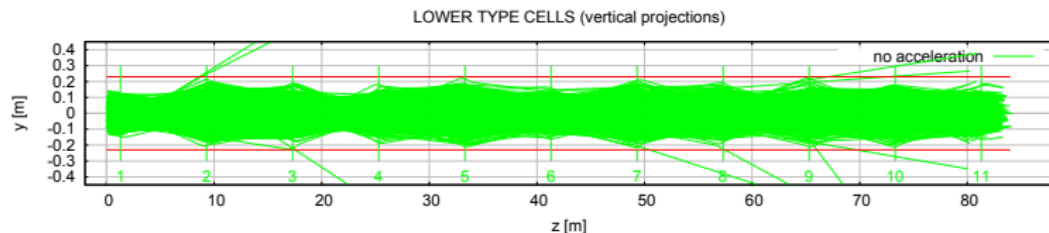
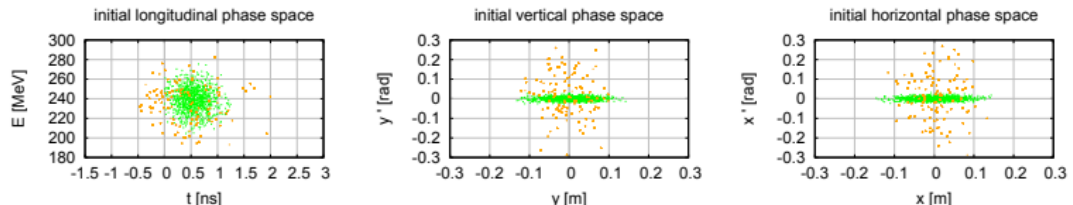
- since  $\beta$  functions increase, transverse acceptance must decrease to accommodate the same beam size.



## lower linac acceptances

$\bar{\varepsilon}_\perp = 0.96 \pi \text{ mm mrad}$  and  $\bar{\varepsilon}_{||} = 2.77 \text{ eV ms}$ ,  $\sigma_t = 0.25 \text{ ns}$ ,  $\sigma_{\Delta E} = 5 \%$ ,  $\langle E \rangle = 240 \text{ MeV}$

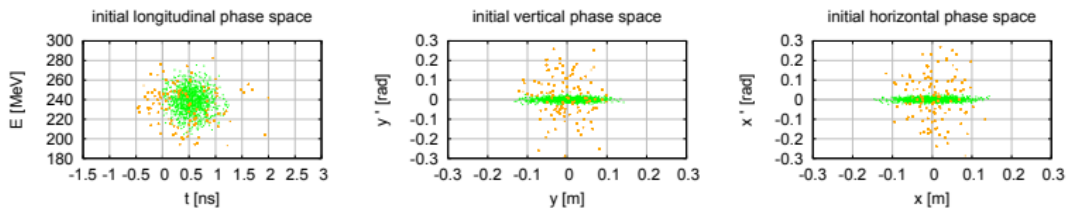
- transverse acceptance decreased again, implicitly lowering the whole linac acceptance to this value.



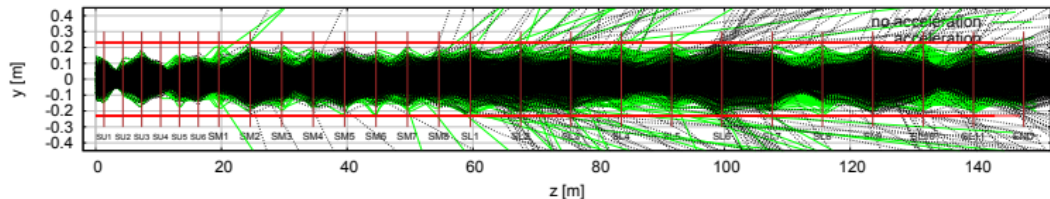
## front-to-end linac tracking

$\bar{\varepsilon}_\perp = 0.96 \pi \text{ mm mrad}$  and  $\bar{\varepsilon}_\parallel = 2.77 \text{ eV ms}$ ,  $\sigma_t = 0.25 \text{ ns}$ ,  $\sigma_{\Delta E} = 5 \%$ ,  $\langle E \rangle = 240 \text{ MeV}$

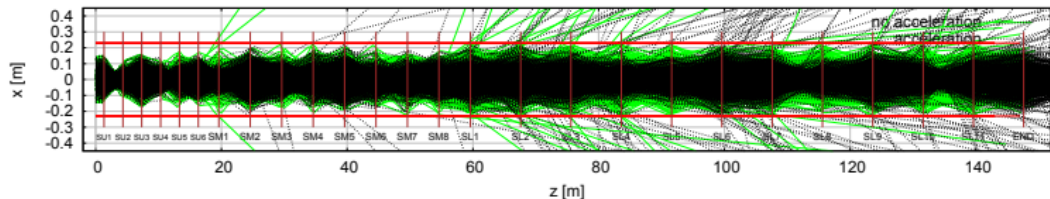
- the three  $\beta$  function levels are directly correlated with the transverse beam size since  $\varepsilon_1 = \text{const.}$



## THE WHOLE LINAC (vertical projections)

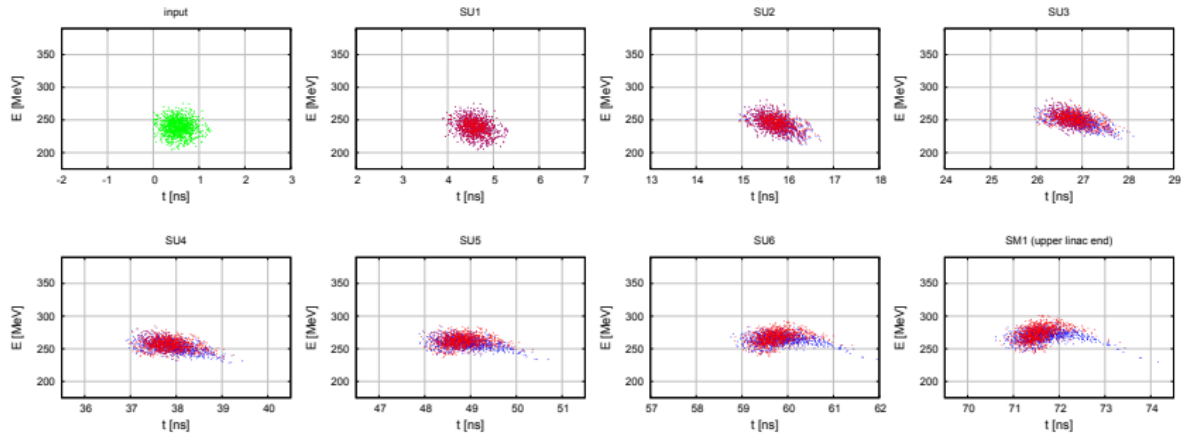


## THE WHOLE LINAC (horizontal projections)



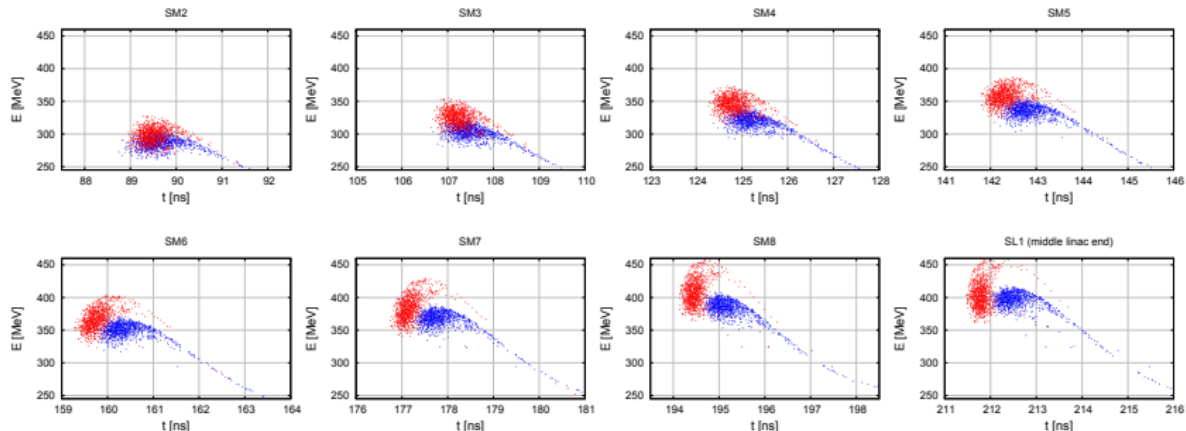
## longitudinal phase space through upper linac

- efficient bunch compression scheme will keep most of the particles into the original phase space boundaries but the price to be paid is a poor acceleration rate, namely 5 MeV/cell at full power;
- blue (26 MV/m peak electric field) and red (33 MV/m peak electric field).



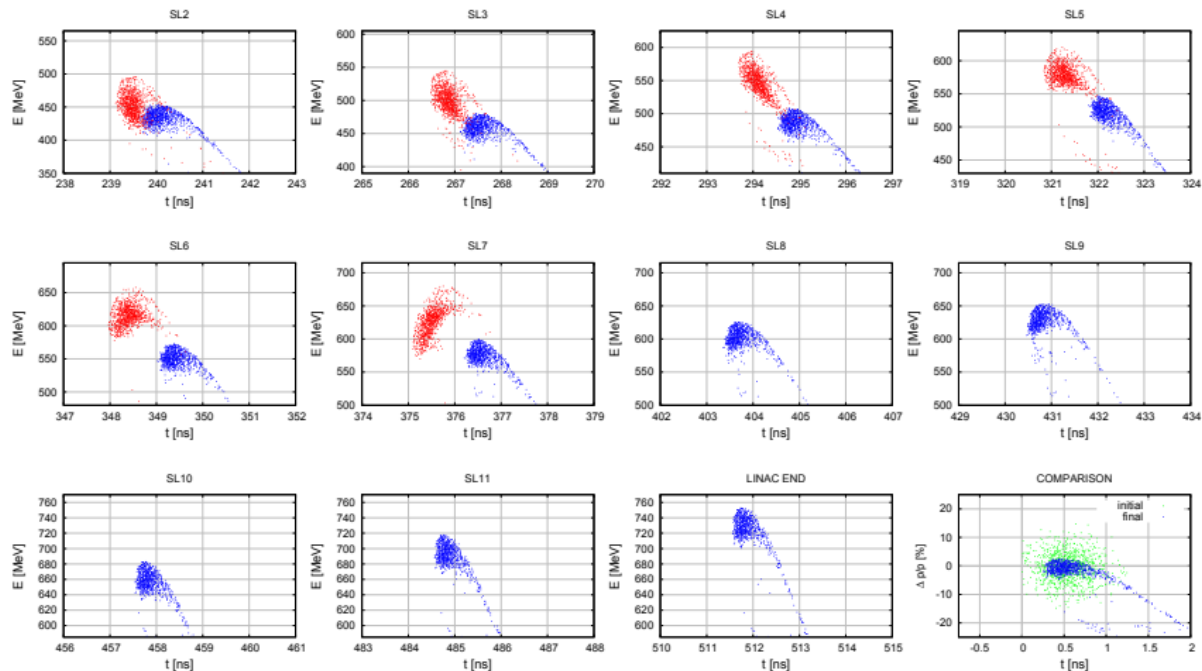
## longitudinal phase space through middle linac

- ignoring the bunch tail, the energy spread increases from 20 MeV to 40 MeV while the bunch length remains roughly constant;
- an acceleration rate of about 8 MeV/cell has been achieved here.



## longitudinal phase space through lower linac

- an acceleration rate of about 7.6 MeV/cell has been achieved here;
- since the bunch length is virtually frozen at this stage, it becomes difficult to compress the bunch energy spread (now reaching about 50 MeV) via the phase stability principle;



## 4. Conclusions

- SC solenoid design achieved;
- single/double-cell SC cavity design achieved;
- particle tracking performed for the whole linac and confirmed by Optim and G4Beamline;
- RF power distribution system (waveguides, circulators, phase shifters) is sketched;
- design the chicane quadrupoles;
- have the SC RF cavity modelled with coupler ports/waveguides;
- obtain fieldmap-based  $\beta$ -functions for the chicane to RLA 1;
- perform particle tracking through the chicane to RLA 1 and estimate beam losses;
- design dipole/sextupole magnets for the RLA arcs;
- track the beam through the first chicane;
- decide beam diagnostics needs, types which can be used and location on the linac/chicanes/RLAs.