

## ABSTRACT

LINAC4 has started its staged commissioning at CERN. After completion it will accelerate high brightness  $H^-$  beams to 160 MeV. To measure the transverse profile and emittance of the beam, a non-destructive method based on electron photo-detachment is proposed, using a pulsed, fibre-coupled laser to strip electrons from the  $H^-$  ions. The laser can be focused and scanned through the  $H^-$  beam, acting like a conventional slit. A downstream dipole separates the neutral  $H^0$  beamlet, created by the laser interaction, from the main  $H^-$  beam, so that it can be measured by a diamond strip-detector. Combining the  $H^0$  beamlet profiles with the laser position allows the transverse emittance to be reconstructed. A prototype of this instrument was tested while commissioning the LINAC4 at 3 and 12 MeV. In this paper we shall describe the experimental setup, challenges and results of the measurements, and also address the characteristics and performance of the diamond strip-detector subsystem. In addition, the proposal for a permanent system at 160 MeV, including an electron detector for a direct profile measurement, will be presented.

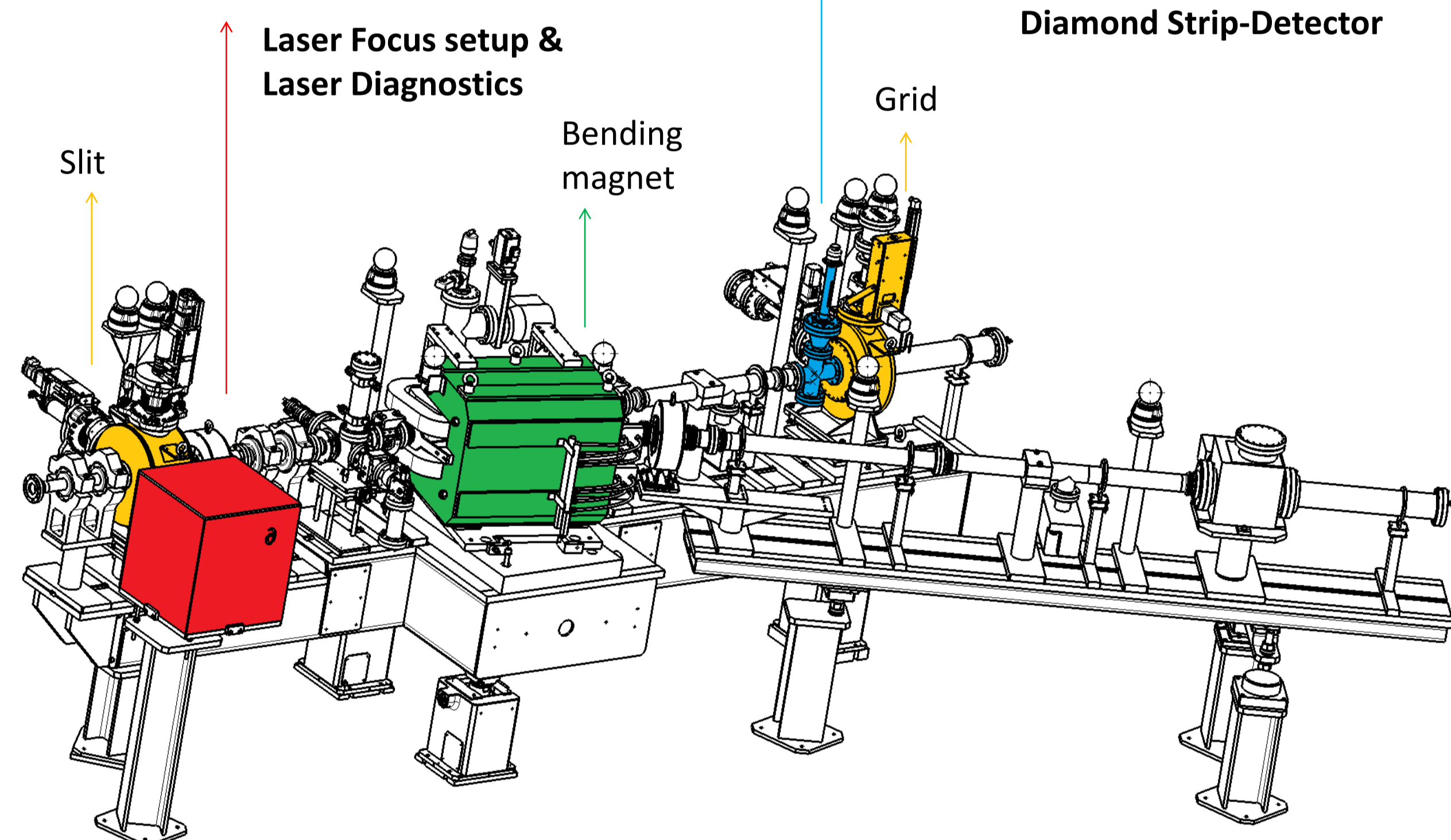
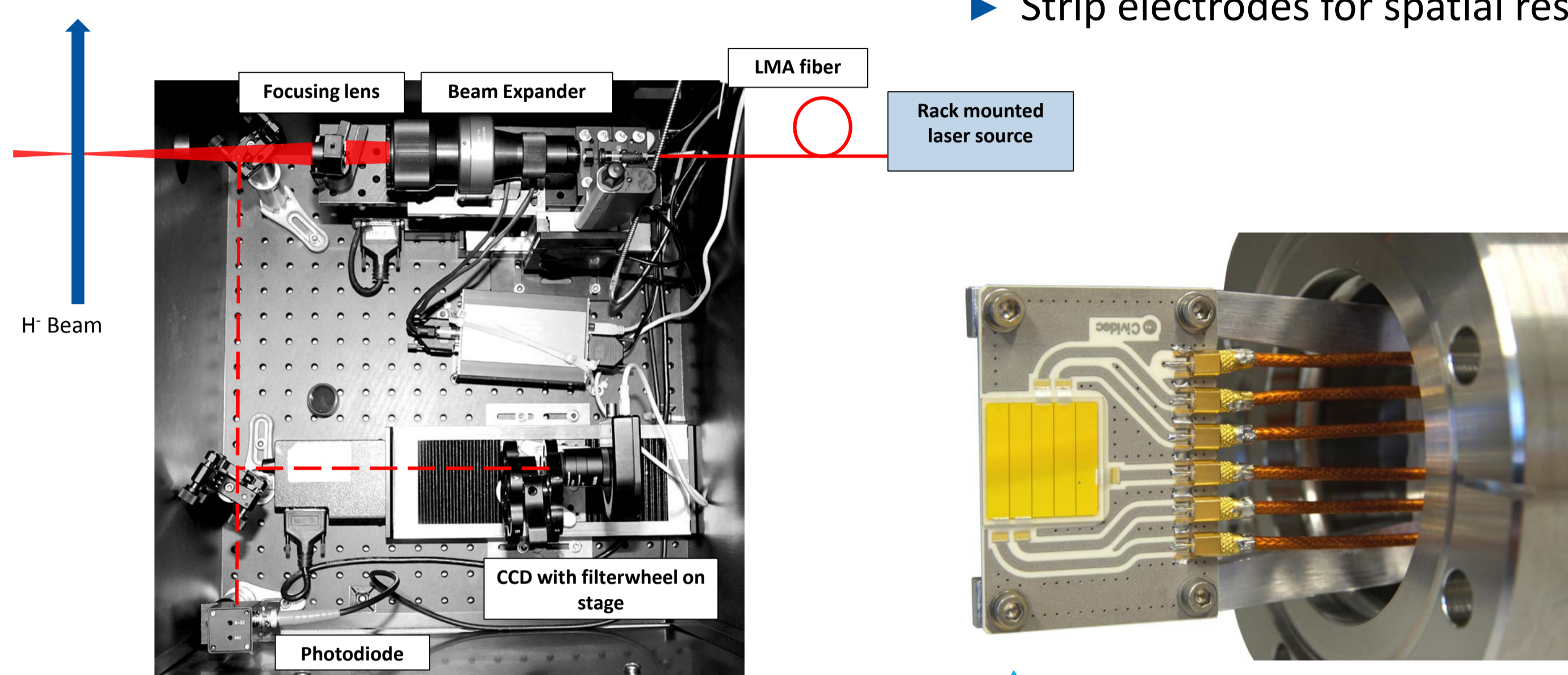
## PROTOTYPE SETUP

### Laser System

- ▶ Used to strip electrons from  $H^-$  ions
- ▶ Fiber based delivery to beampipe
- ▶ Low energy ( $\sim 100 \mu\text{J}$ ) laser pulses
- ▶ 150  $\mu\text{m}$  diameter at beam interaction

### Diamond Strip-Detector

- ▶ Used to detect  $H^0$  atoms
- ▶ High sensitivity ( $> 10^4 e^-/H^0$ )
- ▶ High bandwidth ( $\sim 1.5 \text{ ns}$ )
- ▶ Radiation tolerant ( $10^{-15} \text{ cm}^{-2}$ )
- ▶ Strip electrodes for spatial resolution



3 / 12 MeV diagnostics test bench at LINAC4 commissioning

## SIGNAL & BACKGROUND SIMULATION

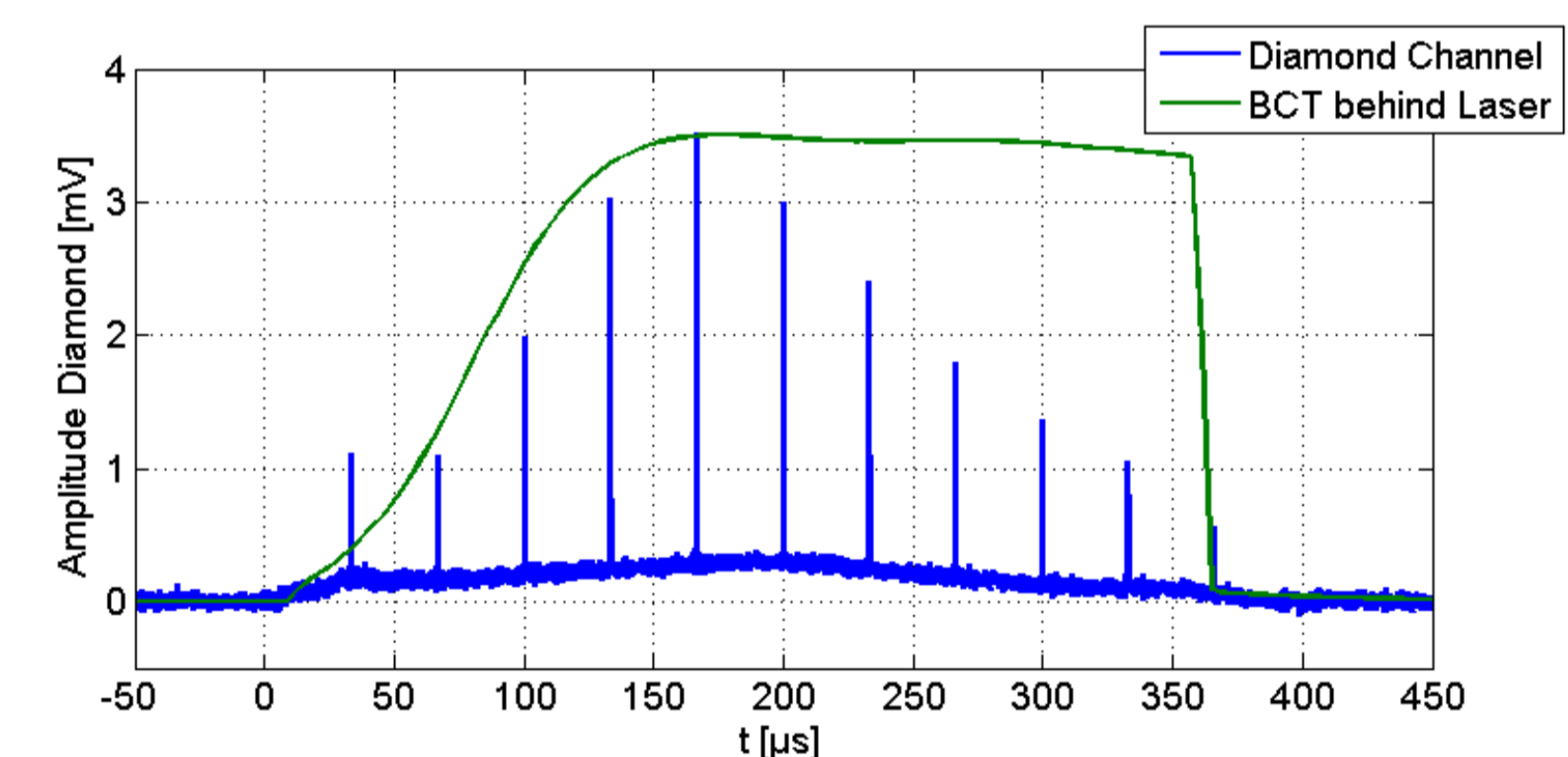
The  $H^0$  background is expected to be dominated by  $H^-$  stripping upstream due to **collisions with residual gas atoms**. This has been simulated in order to estimate the signal to background ratio at the  $H^0$  detector. The signal values are calculated assuming a laser pulse with an energy of 67  $\mu\text{J}$  when crossing the center of the  $H^0$  beam and a diamond strip detector with an area of 18 mm x 3.5 mm, used to integrate the arriving  $H^0$ .

$H^-$ Beam Energy [MeV]	3	12	160
Laser Stripped [ $H^0$ / ns]	1549	408	2400
Background [ $H^0$ / ns]	105	69	67
<b>SNR</b>	<b>14.7</b>	<b>5.9</b>	<b>35.8</b>

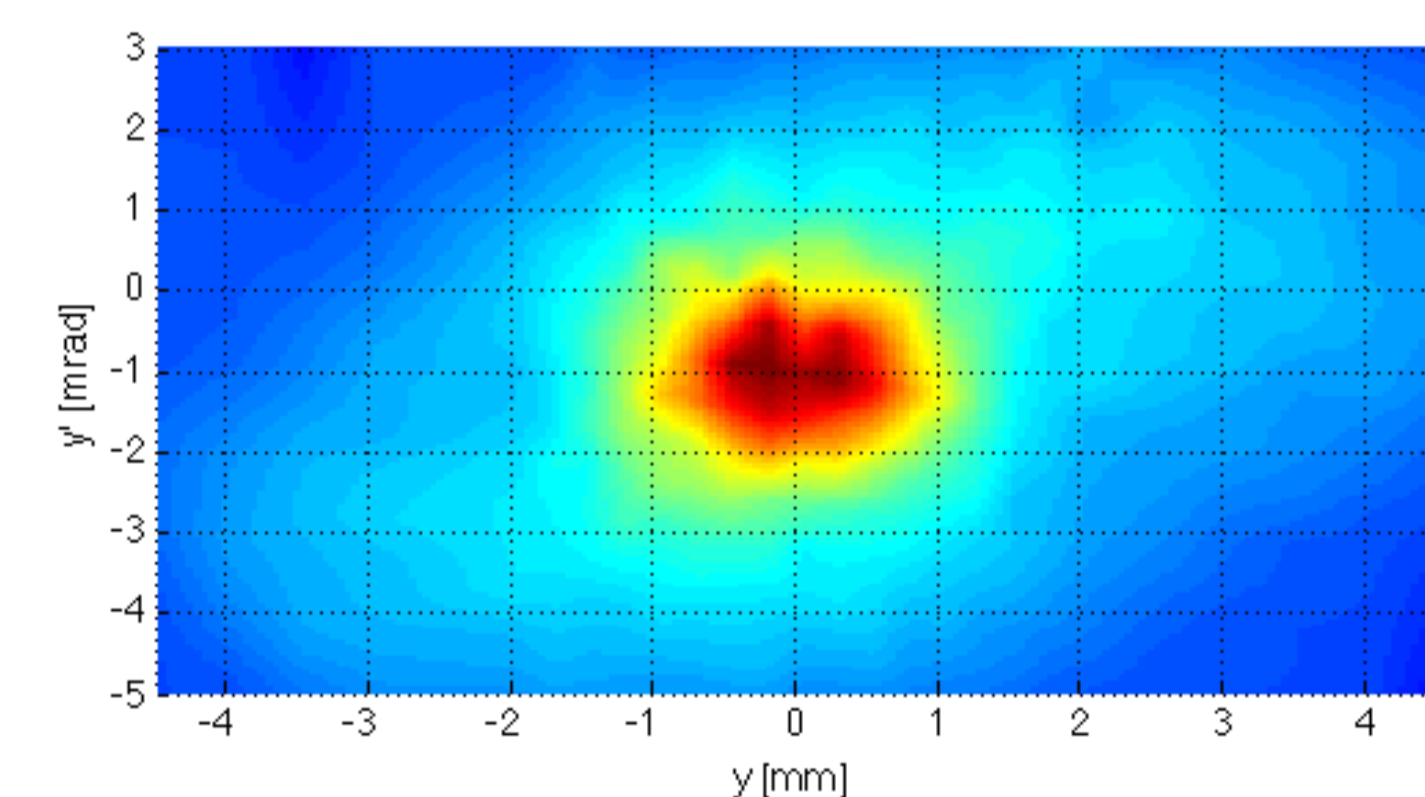
## PROTOTYPE RESULTS

### 3 MeV campaign results

- ▶ Laser stripping & background in agreement with prior simulations (Table above)
- ▶ Problems due to implantation of protons into the diamond
  - Low signal amplitude (few mV)
  - Sensitivity not constant during LINAC4 pulse
- ▶ Emittance results nevertheless within 2% agreement comparing to the slit & grid system



Comparison at the 3 MeV test with Beam Current Transformer (BCT) signal. Diamond: Signal peaks -> laser stripped  $H^0$  pulses; Signal floor ->  $H^0$  Background



Emittance of the LINAC4 beam at 3 MeV measured with laserwire & diamond detector

## 160 MEV SYSTEM DESIGN

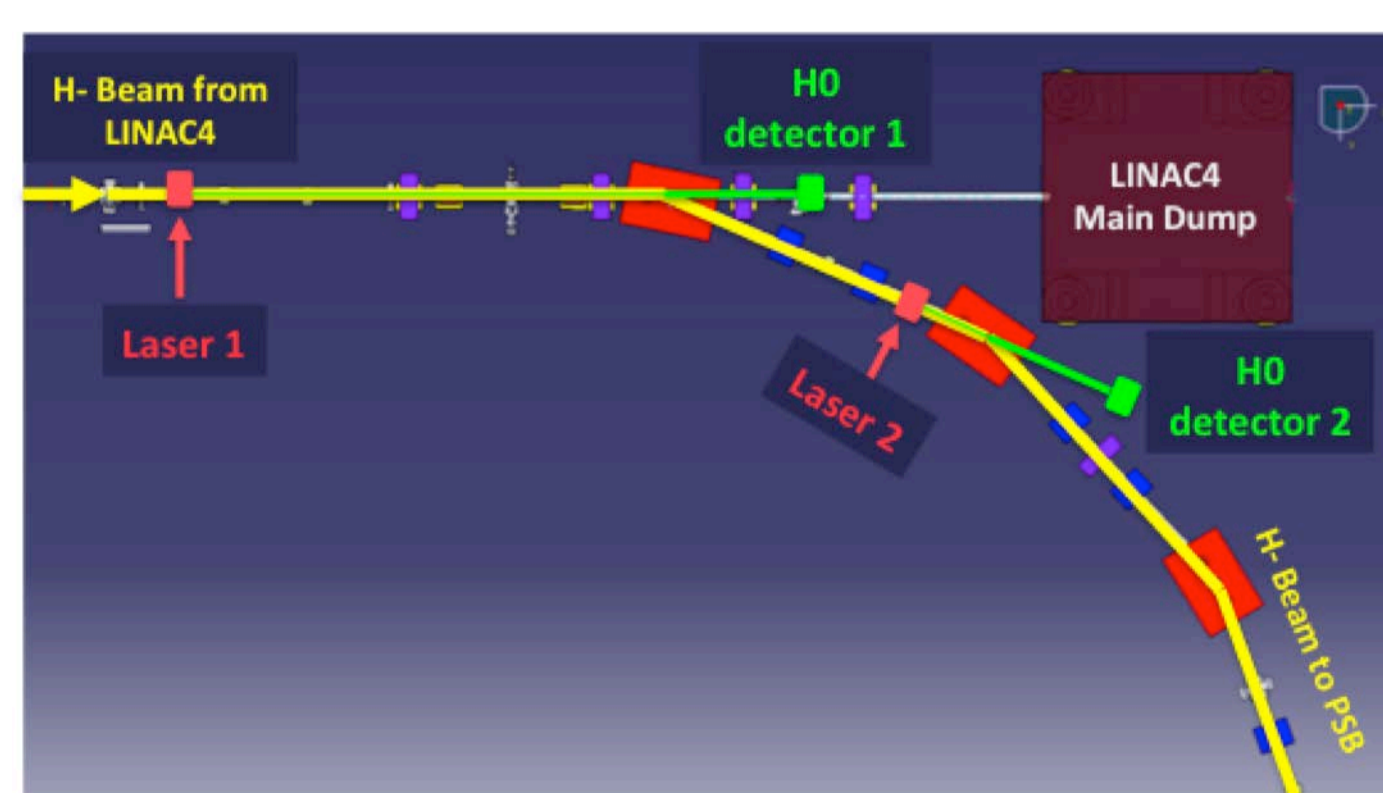
### Two independent stations to measure transverse emittance and profile in x and y plane

#### Laser System

- ▶ In cabinet on surface to shield from radiation
- ▶ Laser delivery via Large Mode Area (LMA) optical fiber (about 20 m)

#### $H^0$ Detector

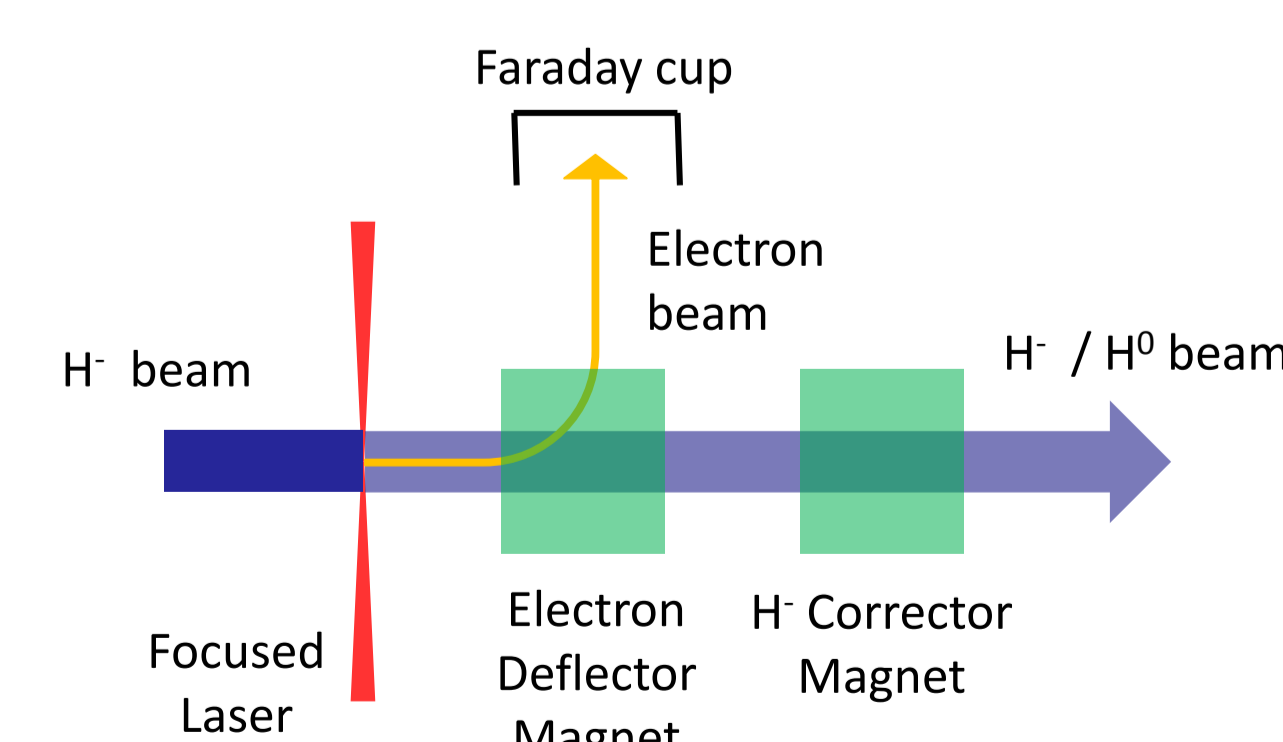
- ▶ Diamond detector tested at 3 and 12 MeV is first candidate
- ▶ Strip width of 500  $\mu\text{m}$  to accommodate 35 channels
- ▶ Calibration mechanism to compensate radiation damage is in development



Layout of 160 MeV area

#### Profile measurement by electron collection

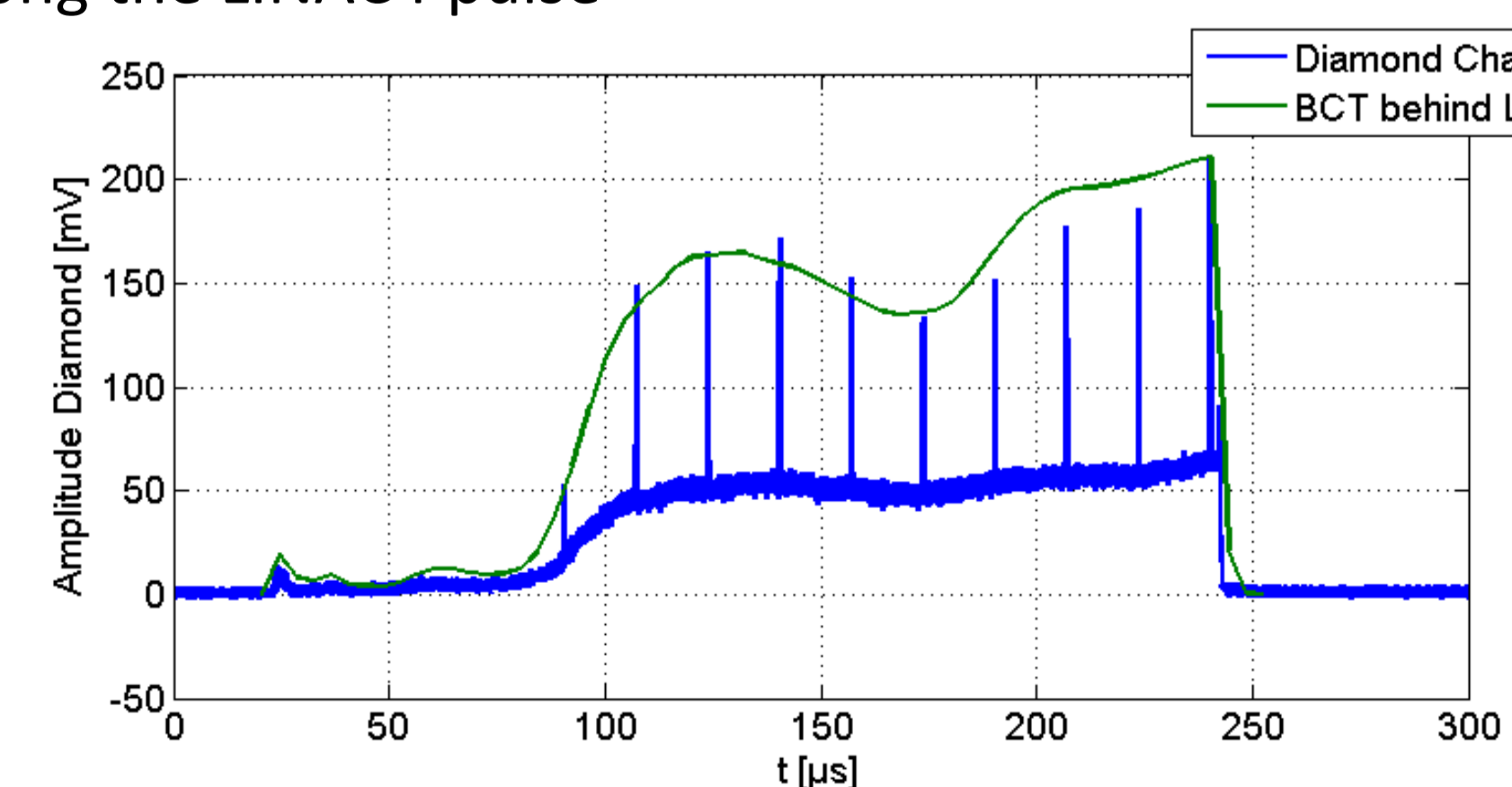
- ▶ Weak bend ( $\sim 20 \text{ mT}$ ) is sufficient to deflect stripped electrons into Faraday cup
- ▶ High time resolution for Faraday cup needed to distinguish the 80 ns laser signal from the background



Principle of electron collection

### 12 MeV preliminary results

- ▶ Lower SNR in agreement with prior simulations (Table above)
- ▶ No proton implantation
  - Much higher signal amplitude ( $> 100 \text{ mV}$ )
  - Signal of laser stripped  $H^0$  atoms proportional to BCT-signal along the LINAC4 pulse



Comparison at the 12 MeV test with BCT signal. Diamond: Signal peaks -> laser stripped  $H^0$  pulses; Signal floor ->  $H^0$  Background

## ACKNOWLEDGMENTS

We acknowledge the support of the Marie Curie Network LA3NET which is funded by the European Commission under Grant Agreement Number GA-ITN-2011-289191. In addition, we would like to acknowledge the contribution to this work and to the general development of laser-stripping technologies by Christoph Gabor, who sadly passed away before these results could be published.