

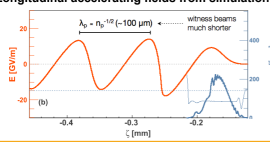
LOW-EMITTANCE ELECTRON BUNCHES ACCELERATED IN PLASMA WAKEFIELDS

Charlotte Palmer (DESY) for the FLA/Plasma accelerator group

Simulated density plot of wakefield:

$n_0 = 100.00 \times 10^{15} / \text{cm}^3$ $\lambda_{n} = 0.106 \text{ mm}$ Driver [mm] Wakefield -0.02 (a) Q = -149 pCζ [mm]

Longitudinal accelerating fields from simulation:



Plasma-based particle acceleration

What happens during plasma wakefield electron acceleration?

- 1. Driver bunch pushes electrons aside.
- 2. Charge separation fields pull electrons back.
- 3. Electrons overshoot and oscillate forming wakefield.
- 4. Witness bunch accelerated and focused by fields.

Why are plasma-based accelerators exciting?

- Plasma formation limits accelerating gradient of RF accelerators.
- Plasma medium → Breakdown not a problem
 - → accelerating gradients ~ 10s GV/m.
- Witness bunch duration intrinsically short < 10 fs $\ll \lambda_n$

Why use a particle driver rather than a laser?

- Lower normalised emittance predicted ≤ 100s nm³
- · Higher average power
- Higher efficiency

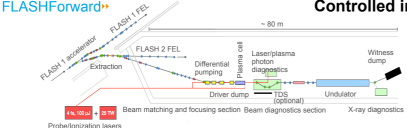
Required for good **luminosity**

Bunch properties strongly dependent on injection into wakefield. Control over injection essential for high quality bunches.

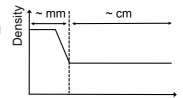
Controlled injection at DESY: Density Downramp

• Energy spread < 0.5%,

Peak current ~0.8 kA.



Electrons injected during sharp decrease in density.



Transition radiation diagnostics

- Important to characterise electron bunches to determine: Effectiveness of controlled injection technique Stability of bunch parameters Suitability for applications i.e. generation of short xray pulses.
- Diagnosis of femtosecond duration electron bunches is challenging Transition radiation as longitudinal bunch

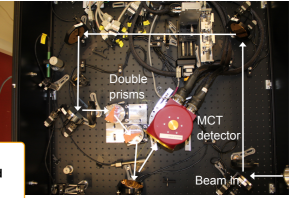
diagnostic.

- · Generated when a charge crosses an interface between materials.
- · Radiation properties related to characteristics of charge.

Broadband transition radiation spectrometer

• Normalised emittance < 0.2 μm

Bunch parameters from simulation:



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Current experimental work:

- Broadband spectrometer under testing 400 20,000 nm at Rutherford Appleton Lab.
- Incoherent radiation diagnostics under development for use in Helmholtz Center Jena in Summer 2014.