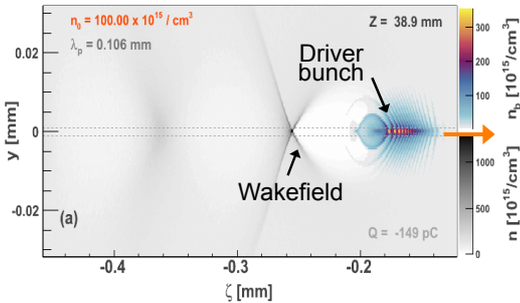


LOW-EMITTANCE ELECTRON BUNCHES ACCELERATED IN PLASMA WAKEFIELDS

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

Simulated density plot of wakefield:



Plasma-based particle acceleration

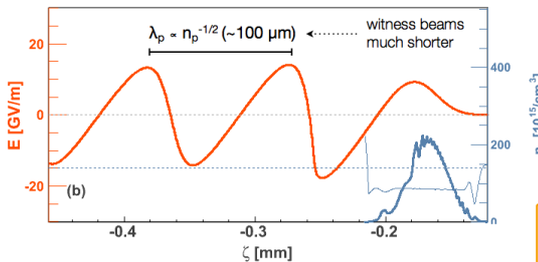
What happens during plasma wakefield electron acceleration?

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 $< 10 \text{ fs} \ll \lambda_p$

Longitudinal accelerating fields from simulation:

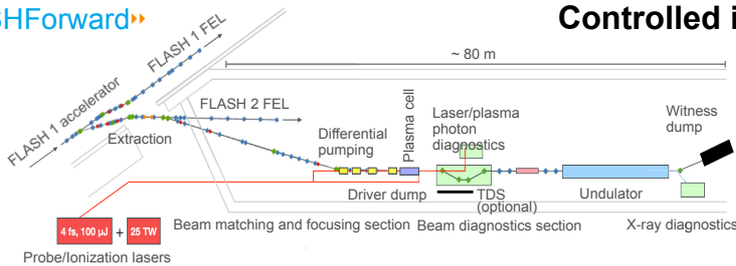


Why use a particle driver rather than a laser?

- Lower normalised emittance predicted $\leq 100 \text{ s nm}$
 - Higher average power
 - Higher efficiency
- Required for good **luminosity**

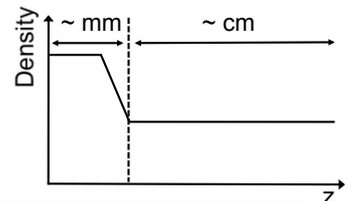
Bunch properties strongly dependent on injection into wakefield. Control over injection essential for high quality bunches.

FLASHForward



Controlled injection at DESY: Density Downramp

Electrons injected during sharp decrease in density.

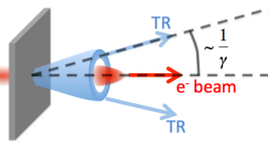


Transition radiation diagnostics

- 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.**

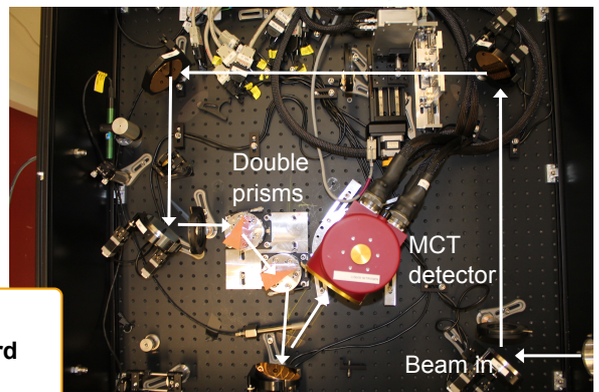
- Generated when a charge crosses an interface between materials.
- Radiation properties related to characteristics of charge.



Bunch parameters from simulation:

- Energy spread $< 0.5\%$,
- Normalised emittance $< 0.2 \mu\text{m}$
- Peak current $\sim 0.8 \text{ kA}$.

Broadband transition radiation spectrometer



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.