

Plasma Wakefield Acceleration AWAKE Experiment at CERN

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Outline

- What are plasma wakefields and why are they interesting?
- How to accelerate charged particles using plasma wakefields?
 - Underlying physics concepts, state-of-the-art results
- What is the AWAKE experiment, and why is it important?
- The AWAKE experimental setup
- Latest AWAKE results
 - Ideas and plans for the future





Advanced Proton-Driven Plasma Wakefield Acceleration Experiment



- Plasma ?
- Proton-driven ?
- Wakefield acceleration ?
- Acceleration ?



Charged Particle Acceleration



- Acceleration of charged particles requires an electric field
- Charged particle will accelerate as long as it experiences the field

1 TV = 10^{12} V1.5V with battery length of ~3 cm \rightarrow 50 V/m1 GV = 10^9 V1 MV = 10^6 V1 MV = 10^6 VTo reach 1 TeV \rightarrow ~20 000 million km1 kV = 10^3 VDistance Earth-Sun ~ 152 million km





Charged Particle Acceleration



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- Charged particle will accelerate as long as it experiences the field



- Even better:
 - Field travels together with the beam



Definition of Plasma and Plasma Wakefield

Plasma



Plasma: ionised gas (4th state of matter)

- Quasi-neutrality: the overall charge of a plasma is about zero.
- **Collective effects:** Charged particles must be close enough together that each particle influences many nearby charged particles.
- Electrostatic interactions dominate over collisions or ordinary gas kinetics.



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Plasma Wakefields



Plasma Wakefields:

 are the **fields** created/sustained by collective motion of plasma particles.





Why use Plasmas for Charged Particle Acceleration?

Conventional technology:

metallic radiofrequency (RF) cavities



LHC cavities

New concept:

plasma wakefields acceleration
→ transient structures in plasma





Accelerating Gradient

RF cavities

Limited to ~100 MV/m due to electric breakdowns (ionization).





Plasma Wakefields

Plasma is already ionized or "broken-down" and can sustain electric fields ~100 GV/m.





Accelerating Gradient

RF cavities

Limited to ~100 MV/m due to electric breakdowns (ionization).





→ Plasma wakefields can sustain order of magnitude higher fields

Plasma Wakefields

Plasma is already ionized or "broken-down" and can sustain electric fields ~100 GV/m.

$$eE_{max} = 1 \left[\frac{eV}{cm}\right] \cdot n^{1/2} [cm^{-3}]$$





Structure exists only for a very short amount of time!



Circular and Linear Accelerators

Circular accelerators



- Beam passes acceleration section multiple times.
- Max. energy (E) limited by synchrotron radiation losses
 ∝ E⁴/(r²m⁴)

- Advantage: beam passes accelerating section many times
- Disadvantage: synchrotron radiation losses

LHC tunnel: $p+p+ \rightarrow 14 \text{ TeV}$ $e+e- \rightarrow 209 \text{ GeV}$



Synchrotron Radiation



Synchrotron radiation is caused by leaving part of fields behind when the beam moves along the curve.



 \rightarrow Needs to be taken into account when accelerated charged particles are deflected in the radial direction.



Circular and Linear Accelerators



- Beam passes acceleration section multiple times.
- Max. energy (E) limited by synchrotron radiation losses
 - $\propto E^4/(r^2m^4)$

Linear accelerators



- Beam passes acceleration section multiple times.
- Negligible synchrotron radiation losses
- Accelerator length and accelerating gradient define final beam energy.

e.g. to accelerate electrons to 1 TeV (10¹² eV): 100 MeV/m x 10000 m or 100 GeV/m x 10 m





- Plasma wakefields allow to accelerate charged particles with ~ 1-100 GeV/m
- High gradients are important when using linear accelerators (e.g. for light particles) to minimize synchrotron radiation losses
 - For linear accelerators, their length defines the final beam energy







Image from https://revbalance.com/improvingbalance-for-wakesurfing/

Energy Source: The Driver

- Relativistic charged particle bunches or laser pulses
 - → Relativistic charged particle bunches carry almost purely transverse electric fields
- What we need → longitudinal electric field to accelerate charged particles

Trick:

V ~<C

e-bunch

- Use plasma to convert the transverse electric field of the proton bunch into a longitudinal electric field in the plasma.
- The more energy is available, the longer (distance-wise) these plasma wakefields can be sustained





How to Drive a Plasma Wave





Important to understand

- Plasma electron motion is mostly transverse
- Electrons do not move significantly longitudinally
- Rb ions are heavy and do not move significantly on the timescale of the electrons



How to Drive a Plasma Wave



Charge separation \rightarrow electric field (longitudinal and transverse)



Where should we place an electron bunch to be accelerated?





Plasma Wakefields





Plasma Acts As a Transformer

Driver deposits energy, witness gains energy

Acceleration distance typically limited by either





Let Us Repeat...

- Plasma wakefields require: plasma, energy source (driver)
 - Place a particle beam (witness) to be accelerated
- Plasma acts as a transformer
 - Drive beam energy is transferred to the witness bunch
- What limits the energy gain:
 - Depletion: Driver runs out of energy
 - Dephasing: Accelerating bunch outruns the driver
 - Diffraction: Driver no longer intense enough



State-of-the-Art Results







State-of-the-Art Results

BELLA (Berkeley, California)



Petawatt Laser Guiding and Electron Beam Acceleration to 8 GeV in a Laser-Heated Capillary Discharge Waveguide A. J. Gonsalves et al., Phys. Rev. Lett. 122, 084801







State-of-the-Art Results



SLAC (Stanford, California)





First Demonstration of a Free Electron Laser Driven by a Plasma Wakefield Accelerator



Free-electron lasing at 27 nanometres based on a laser wakefield accelerator Wentao Wang et al., *Nature* volume 595, pages 516–520 (2021)



Let Us Repeat...

- Plasma wakefields acceleration has been demonstrated experimentally:
 - ~8 GeV in 20 cm of plasma
 - 42 GeV in 85 cm of plasma
 - First laser-plasma wakefield driven free electron laser



The AWAKE Experiment @CERN



Plasma Wakefield Physics @ CERN



 $\blacksquare H^{-}(hydrogen anions) \blacksquare p (protons) \blacksquare ions \blacksquare RIBs (Radioactive Ion Beams) \blacksquare n (neutrons) \blacksquare \overline{p} (antiprotons) \blacksquare e^{-}(electrons) \blacksquare \mu (muons)$

LHC - Large Hadron Collider // SPS - Super Proton Synchrotron // PS - Proton Synchrotron // AD - Antiproton Decelerator // CLEAR - CERN Linear Electron Accelerator for Research // AWAKE - Advanced WAKefield Experiment // ISOLDE - Isotope Separator OnLine // REX/HIE-ISOLDE - Radioactive EXperiment/High Intensity and Energy ISOLDE // MEDICIS // LEIR - Low Energy Ion Ring // LINAC - LINear ACcelerator // n_TOF - Neutrons Time Of Flight // HiRadMat - High-Radiation to Materials // Neutrino Platform

- CERN has very high energetic proton bunches available.
- Idea: use energy stored in the proton bunches to accelerate lighter particles e.g. electrons

19 kJ 400 GeV

→ however, they are too long to excite wakefields



AWAKE Requires Microbunching of p⁺ Bunch

To effectively excite wakefields:

> The drive bunch length has to be on the order of the plasma wavelength

For AWAKE → mm-scale bunch length

CERN SPS proton bunch length is ~6 cm

 \Rightarrow Plasma process: Self-Modulation Instability (SMI), can be seeded (SSM)



- Wakefields driven resonantly to large amplitude
- Self-modulation necessary to drive ~GV/m accelerating fields in 10¹⁴ cm⁻³ density plasma



Self-Modulation in Plasma Wakefields



- Accelerating for negatively charged particles
 Decelerating for negatively charged particles
- Focusing for negatively charged particles
- Defocusing for negatively charged particles





Simulation Result





Self-Modulation Diagnostics

Streak camera measurement



Foil emits waves up to the plasma wavelength of the foil including:

- radiation in the optical range (OTR).
- Coherent radiation (CTR) for wavelengths bigger than the structure of the micro-bunches





Self-Modulation Measurement Results

Plasma off:







Shortly after we have observed the Seeded-Self Modulation for the first time!



Experimental Realization @CERN → AWAKE Experiment



From a concept and an idea to reality !



AWAKE Components



Plasma

- -• Laser
- Rubidium vapor

Drive Bunch

- Proton beam (400 GeV/c)
 Witness Bunch
- Electron beam (10-20 MeV)

Diagnostics:

- Proton
- Laser
- Electron







Protons Delivered by CERN SPS



- Proton bunch momentum: 400 GeV/c
- 3x10¹¹ protons/bunch
- Bunch length: $\sigma_z = \sim 10$ cm
- Radial bunch size at plasma entrance: $\sigma_r = 0.2 \text{ mm}$



The AWAKE Plasma

Rubidium vapour cell.

The laser **ionizes** the outermost electron of each rubidium atom. Desired **plasma density**: ~1-10x10¹⁴ electrons/cm³.









Accelerated Electron Energy Measurement



8.5 ton, 1.2 T, 1.3 Tm, L=1.6 m, W=1.3 m



- Electrons will be injected with an energy around 10-20 MeV.
- Accelerated electrons are sent through a dipole magnet and deposit energy on a scintillating screen which is imaged by a camera.











First Electron Acceleration





Electron Acceleration Results



AWAKE Collaboration, Nature volume 561, pages 363–367 (2018)





Shortly after we have observed electron acceleration for the first time!



Let Us Repeat...

- > To realize the AWAKE experiment at CERN, we need:
 - Plasma (vapor source + laser)
 - Proton bunch (wakefield driver)
 - Electron bunch (witness to be accelerated)
- > Diagnostics are key to a successful measurement
 - > AWAKE diagnostics include:
 - Screens + Streak camera (to know beam positions and verify that SSM was successful)
 - Electron spectrometer (energy of the accelerated witness bunch)



Most Recently: New Plasma Source Technology











Motion of Ions Leads to Decoherence of Plasma Electron Motion





Experimental Observation of Motion of Ions





Now in AWAKE: New Plasma Source



- Allows to adjust the plasma density along the 10 m
- More stable SSM, \rightarrow higher wakefield amplitudes





AWAKE until ~2030





First AWAKE Particle Physics Applications Example I: Dark Matter Experiment

These experiments use the collisions of an electron beam with a fixed-target or a dump to generate the dark photon via Bremsstrahlung (electron and proton beams) or meson production.

The products of the collisions are mostly absorbed in the dump and the dark photon is searched for as a displaced vertex with two opposite charged tracks in the decay volume of the experiment.





First AWAKE Particle Physics Applications Example II: Electron-Proton Collisions



Diagrams of neutral-current (top) and charged-current (bottom) deep-inelastic electron–proton scattering processes. Image credit: DESY. Collide:

- > 50 GeV electrons with 7 TeV LHC protons
- ~TeV electrons with 7 TeV LHC protons



Caldwell, A., Wing, M. VHEeP: a very high energy electron–proton collider. *Eur. Phys. J.* C **76**, 463 (2016). https://doi.org/10.1140/epjc/s10052-016-4316-1

Physics cases:

- Study of the sub-structure and spin structure of the proton and photon
- Determine if partons are fundamental point-like objects
- Clarifying the underlying physics leading to the energy dependence of cross sections
 - Leptoquark production: hypothetical particles that would interact with quarks and leptons



Summary and Conclusions

Plasma wakefield acceleration is a novel technique to accelerate charged particles

- > Advantage: Very high accelerating gradient, compact accelerators
- Proof of principle acceleration has been demonstrated
 - ➢ Next step: aim for high beam quality in long plasmas → First applications
- > AWAKE is an accelerator R&D experiment at CERN:
 - > Only proton-driven wakefield acceleration experiment worldwide
 - > The experiment opens a pathway towards particle physics applications
- Final Goal: Design high quality & high energy electron accelerator based on acquired knowledge.





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