

Dispersion Relation and Pulse Shaping of Femtosecond Laser-Driven Transient Pulsed Electromagnetic Fields



Principal Investigators: P. Bradford, M. Ehret

Expert technical support and physical oversight: C. Vlachos, M. Krupka, Ph. Korneev, G. Gatti, T. Pisarczyk, J. J. Santos





1. Introduction to laser-driven EM discharges

2. Our work on fast polarisation pulses driven by relativistic lasers

3. Our experiment on ELI-NP

Relativistic laser-solid interactions produce **electromagnetic pulses** (EMP) that propagate in "vacuum" and along the surface of the target



Hot electrons ejected by the laser polarise the target [A. Brantov *et al.* PRE 2020]

Polarisation pulse propagates over target surface and EM pulse in free space

[K. Quinn *et al.* PRL 2009] [M. Ehret *et al.* PoP *submitted*] [S. Kar *et al.* Nat. Comm. 2016]

A return current is drawn when the polarisation wave reaches the ground

[F. Consoli et al. HPLSE 2020]

Antenna radiation is emitted when the return current passes along the target support

[J.-L. Dubois *et al.* PRE 2014] [A. Poyé *et al.* PRE 2015]

The fast polarisation pulse (t \leq 50 ps)

CELIA

As hot e⁻s cross target-vacuum boundary they excite an EM pulse that propagates in the skin-layer of the target at $v \sim c$ [K. Quinn *et al.* PRL 2009]

 $\tau \sim 10$ ps Sommerfeld-type EM surface wave Low dispersion over cm-distances



Relativistic e⁻s can be entrained within the surface wave



[A. Brantov et al. EPJ Web of Conferences 2018]

Electric fields for lensing of charged particle beams



The Return Current (t \gtrsim 100 ps)

500 fs laser @ 5 x 10^{18} Wcm⁻² => ~ few kA / tesla in coil



[M. Ehret et al. PoP submitted]

30 fs laser @ 10^{18} Wcm⁻² => 20 T coil field



[[]W. Wang et al. PoP 2018]

A similar phenomenon is observed at lower intensity ($\leq 10^{17}$ Wcm⁻²) and longer pulse duration ($t_{las} \sim ns$), where the return current can produce quasi-static B-fields

Evic Evic Ejection of hot electrons

[J. J. Santos *et al.* PoP 2018]

Evidence of multi-kA currents, wire plasma...



[M. Manuel et al. APL 2012]

...and long-lived GV/m E-fields



[P. Bradford et al. PPCF 2021]



Discharge currents as secondary sources of radiation





GHz EMP



[D. Minenna et al. PoP 2020]



[P. Bradford et al. HPLSE 2018]





1. Introduction to laser-driven EM discharges

2. Our work on fast polarisation pulses driven by relativistic lasers

3. Our experiment on ELI-NP

Sub-*c* group velocity and Weibull-like "shape" of fast discharges measured with proton radiography





بہ

20

40

80

t / [ps]

100

140

0

2. Electrodynamic p+ tracing simulation => amplitude, Q = 300 nC

3. Group velocity,
$$v_g \sim 0.8$$
 - 1 c

Proton lensing platform provokes interesting questions about the discharge mechanism...



CELIA

... that are <u>important to answer</u> if we are to develop EM lenses or secondary sources of x-rays, GHz and THz radiation

"Sun-rays" and sub-c group velocities indicative of <u>plasma</u> <u>formation</u> on the wire surface?

Conjecture 1

For a Sommerfeld wave propagating along a solid conductor, have $v_g \sim c$

Sub-*c* velocity \Rightarrow plasma formation on wire surface?

Conjecture 2

Potential modulations in p+ radiography \Rightarrow surface roughness can modify wave propagation speed and phase?



PIC sims reveal sub-c group velocity of discharge and possible plasma formation on wire

 $w_{\rm em} = B_{\perp}^2/2\mu_0 + \varepsilon_0 E_{\parallel}^2/2$

J/cm²

 $\times 10^{11}$

6.4

5.6

4.8

4.0

3.2

2.4

1.6

0.8

0.0

Progress of pulse down stalk $un 000^{-1}$ w_{em} w_{em}

> Laser drive $\lambda = 800 \text{ nm},$ $\tau = 1300 \text{ fs},$ $I = 10^{19} \text{ W cm}^{-2}$

Surface EM pulse propagates more slowly than the airborne EMP



B-field/current rise-time $\tau \sim 1$ ps is too fast to probe with p+ radiography

Plasma formation on wire and/or directly accelerated e⁻s?





ChoCoLaTII: Simplified Numerical Modelling of Target Charging [A. Poyé *et al.* PRE 2018]

CELIA

Target charging is governed by competition between the hot electron temperature T_e and target potential $\Delta \Phi$

average vel. of electrons that escape the barrier $\Delta \Phi$

$$I_h = e\Omega_b \left(\frac{\eta_{\Phi} N_h}{V_h}\right) \pi R_h^2 \int_{\Delta\Phi}^{\infty} f_h(\epsilon) v_h d\epsilon$$

density of electrons with energy > $\Delta \Phi$

Target potential $\Delta \Phi$ can be divided into thermal (from sheath) and electrostatic (from accumulated charge) components ChoCoLaTII: At high intensity, the rise time of the charge profile can be $>> t_{las}$



This is principally due to a <u>long hot e</u>-<u>collisional cooling time</u> Analytic modelling of EM wave propagating in wire surface plasma suggests we may be able to tune pulse velocity and shape

Plasma Dispersion Relation: Frequency of polarisation pulse envelope related to plasma (n_e, T_e)



```
We can estimate the frequency v of the pulse by measuring:
```

CELIA

plasma (n_e, T_e)

group velocity, \boldsymbol{v}_{g}

This allows us to discriminate between:

- Expanding surface charge (ChoCoLaTII - long rise-time)
- Sommerfeld wave induced by $e^$ ejection from target $(\tau_{pulse} \simeq laser pulse duration)$

Analytic modelling of EM wave propagating in wire surface plasma suggests we may be able to tune pulse velocity and shape



We can estimate the **frequency v** of the pulse by measuring:

CELIA

plasma (n_e, T_e)

group velocity, \boldsymbol{v}_{g}

This allows us to discriminate between:

- Expanding surface charge (ChoCoLaTII - long rise-time)
- Sommerfeld wave induced by $e^$ ejection from target $(\tau_{pulse} \simeq laser pulse duration)$



- 1. Introduction to laser-driven EM discharges
- 2. Our work on fast polarisation pulses driven by relativistic lasers

3. Our experiment on ELI-NP

ELI-NP is needed to definitively answer the physics of target discharging

We have seen: p+ radiography is limited to \sim 1-10 ps resolution

Need **sub-ps resolution** (of order t_{las}) to observe if the current rise time is >> t_{las}

Quantify impact of E_{las} , t_{las} and focal spot size on the shape (spatial and temporal) of the discharge pulse (ELI-NP ESSENTIAL)

Study the impact of plasma formation on \boldsymbol{v}_{g} of polarisation pulse

Study the effect of wire thickness, conductivity and roughness on $v_{\rm g}$ and phase

Develop pulse trains for selective focusing



Focal spot scan
$$\Rightarrow T_h \stackrel{?}{\Rightarrow} Q$$

 E_{las} scan (fixed I_{las}) $\stackrel{?}{\Rightarrow}$ impact on Q and T_e via N_h
 t_{las} (fixed I_{las} or fixed E_{las}) $\stackrel{?}{\Rightarrow}$ effect on current and t_{pulse}



Using **optical probing** to diagnose wire currents and plasma conditions at sub-ps resolution

CELIA







Conclusions

There remain important questions about the velocity, amplitude and shape of laser-driven currents...



[N. Bukharskii et al. APL 2022]

On ELI-NP:

Our experiment will measure the current evolution at >10x better temporal resolution than p+ radiography

We will examine how the discharge current is affected by the **plasma dispersion relation** of the wire

We want to use laser/target parameters to produce shaped kA current pulses and pulse trains