



# Traveling-Wave Electron Acceleration

**Energy-efficient Laser-plasma acceleration beyond the dephasing and depletion limits**

**Alexander Debus<sup>1</sup>, Richard Pausch<sup>1,2</sup>, Axel Hübl<sup>1,2</sup>, Klaus Steiniger<sup>1,2</sup>, René Widera<sup>1</sup>, Ulrich Schramm<sup>1,2</sup>, Thomas E. Cowan<sup>1,2</sup> and Michael Bussmann<sup>1</sup>**

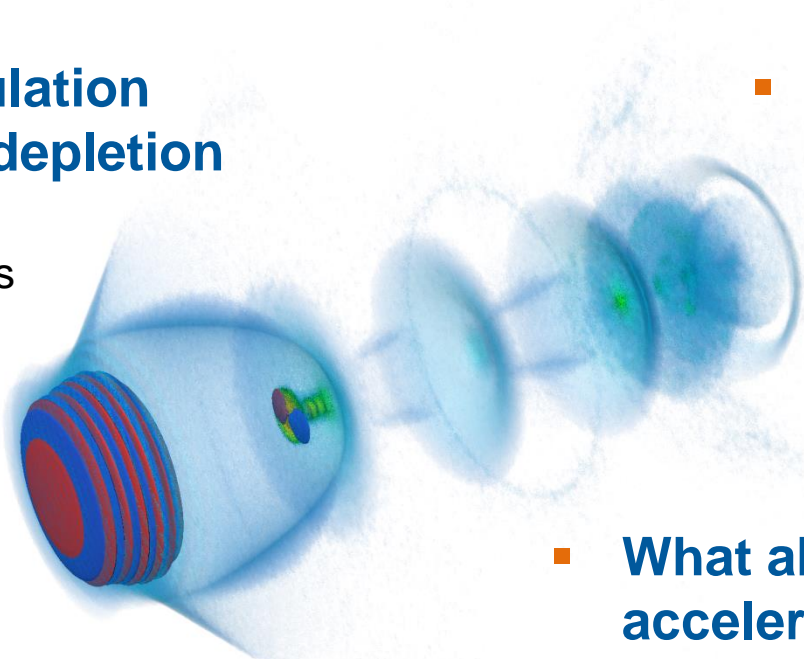
<sup>1</sup> Helmholtz-Zentrum Dresden – Rossendorf , <sup>2</sup> Technische Universität Dresden



# Challenges in Laser-wakefield acceleration for reaching electron energies beyond 10 GeV

- **Self-phase modulation and laser pump depletion**

Drive laser transfers its energy to the plasma.



- **Dephasing limit**

Laser propagates below vacuum speed of light, so accelerated electrons outrun wakefield

- **Laser pulse guiding**

Guiding of high-power lasers over extended distances at low densities  $<10^{17} \text{ cm}^{-3}$

- **Staging is hard!**

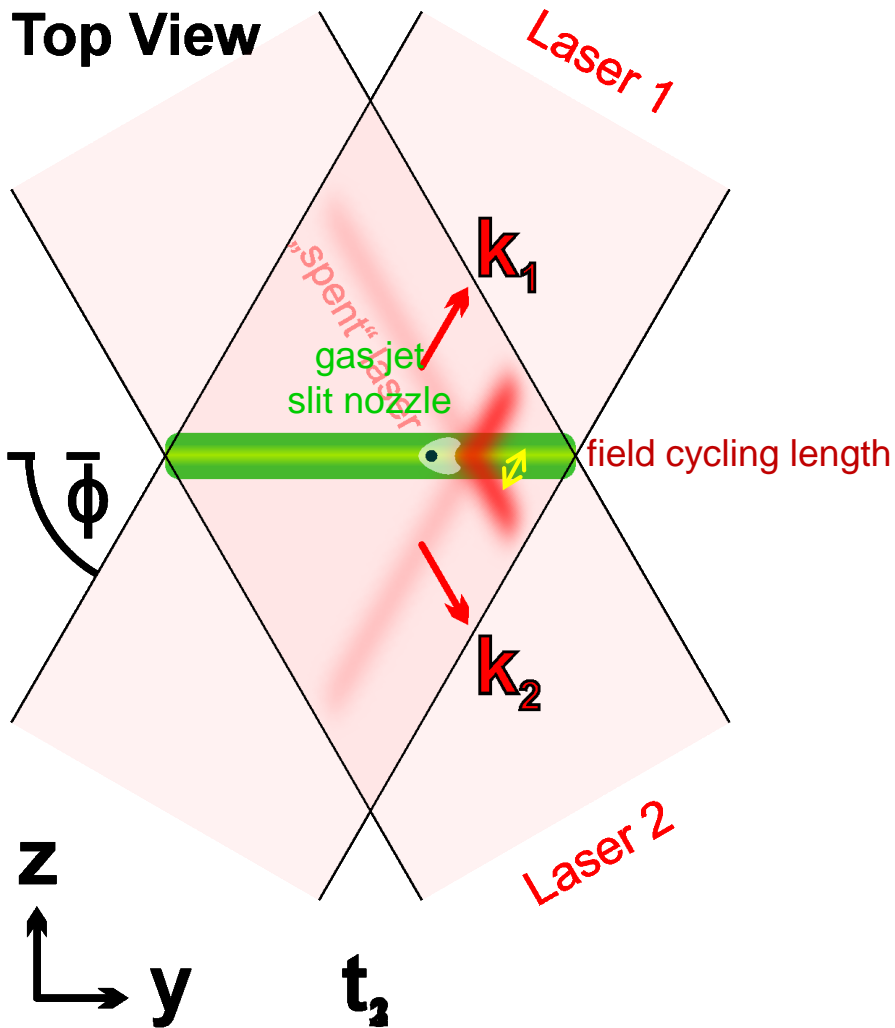
Synchronization, Beam size matching, charge loss, Laser in/outcoupling, emittance growth in beam transport, etc.

- **What about Plasma-wakefield accelerators?**

Another accelerator required, energy gain limited by transformer ratio, beam-instabilities.

# Traveling-Wave Electron Acceleration (TWEAC)

Top View



- Pulse-front tilted laser enforces vacuum speed of light propagation of laser overlap in plasma.

$$\alpha = \Phi/2 \rightarrow v_{\text{wake}} \equiv c$$

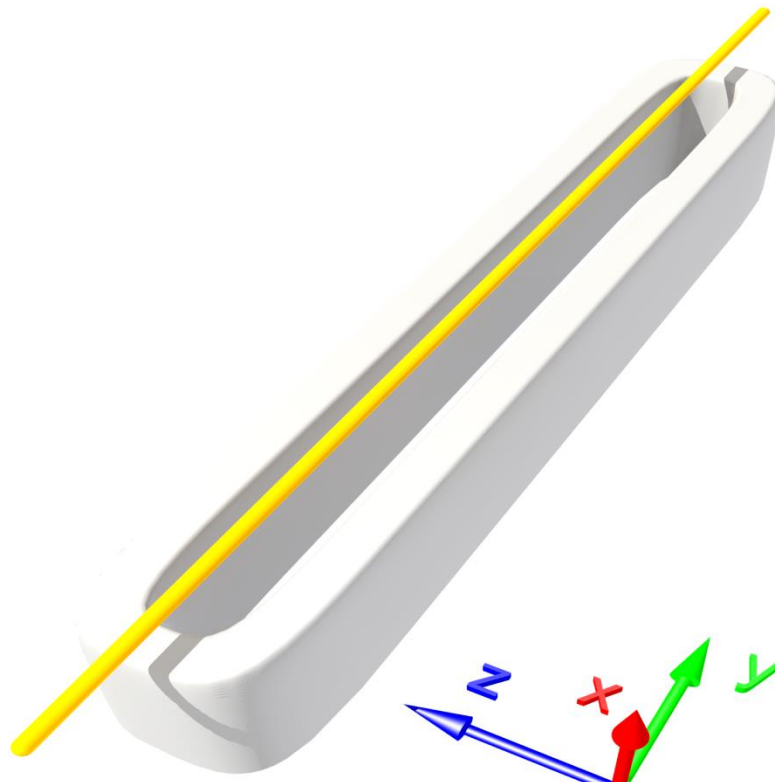
- Oblique laser beam geometry continuously feeds a „fresh“ portion of the laser beams into an unperturbed plasma.

$L(\text{accelerator}) > L(\text{depletion length})$

is fine, as long

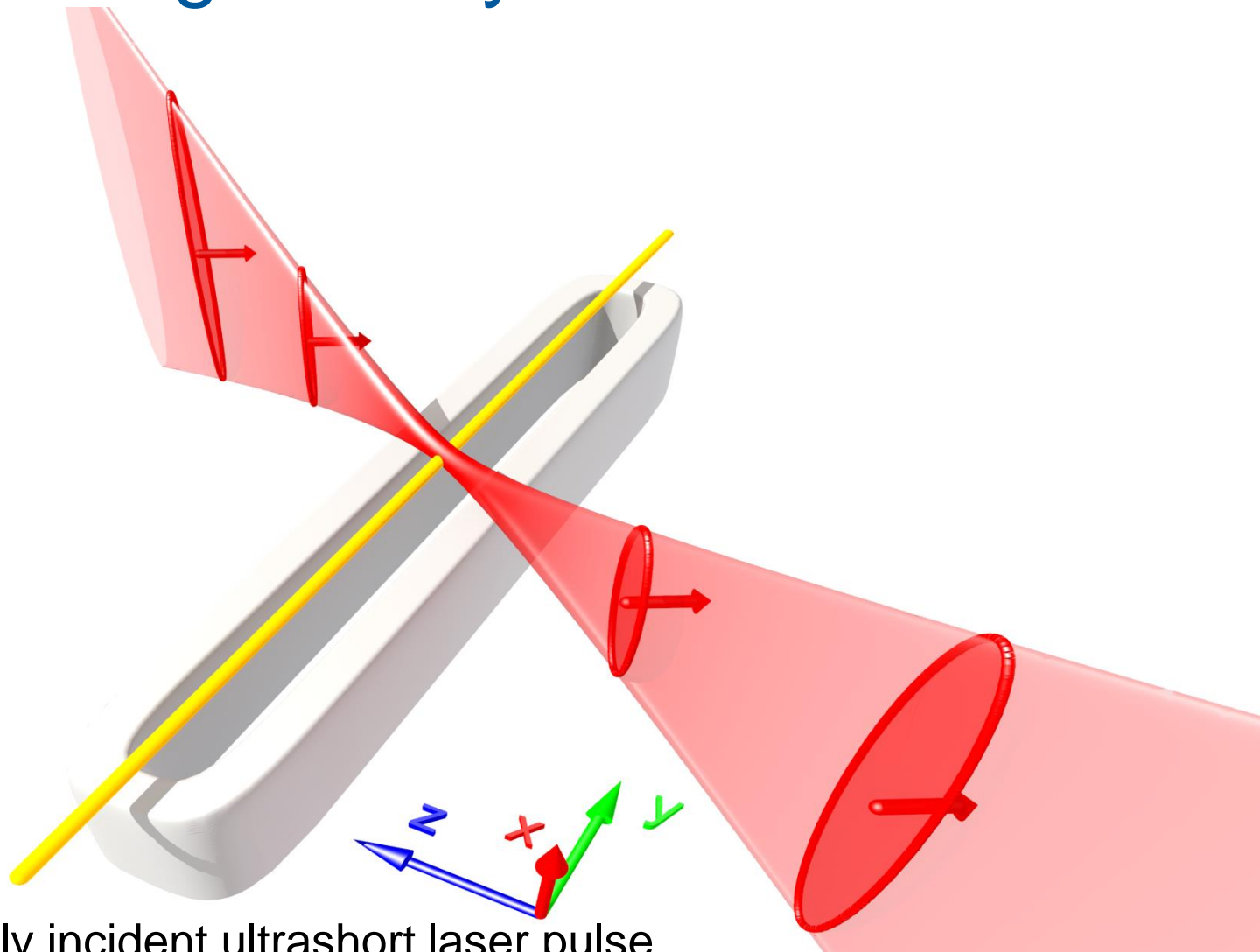
$L(\text{field cycling length}) < L(\text{depletion length})$

# TWEAC geometry in a nutshell



- 1.) An extended gas jet slit nozzle defines a line focus axis for cylindrical optics.

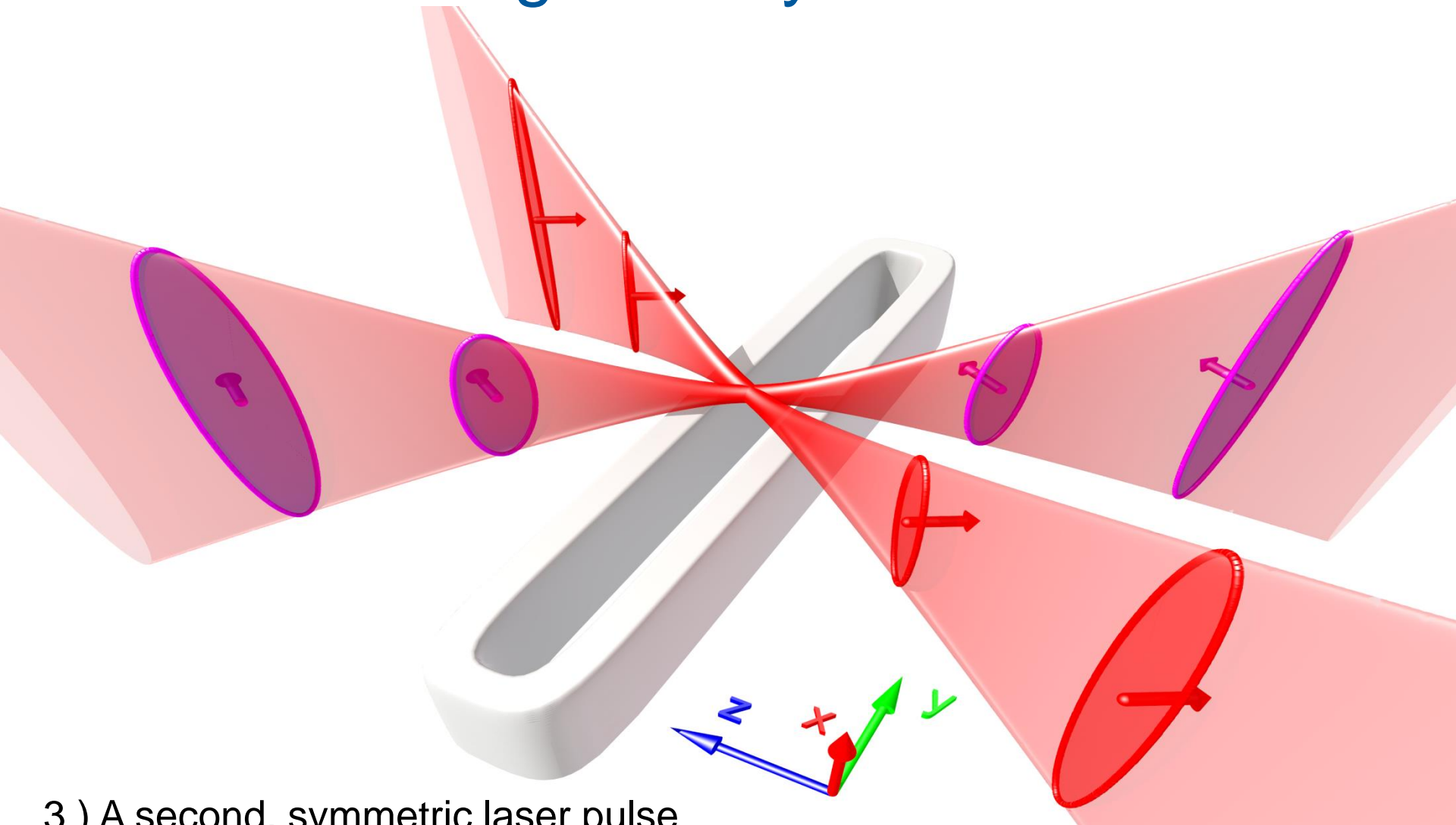
# TWEAC geometry in a nutshell



2.) A first, obliquely incident ultrashort laser pulse with a carefully tuned pulse-front tilt creates a comoving focus.

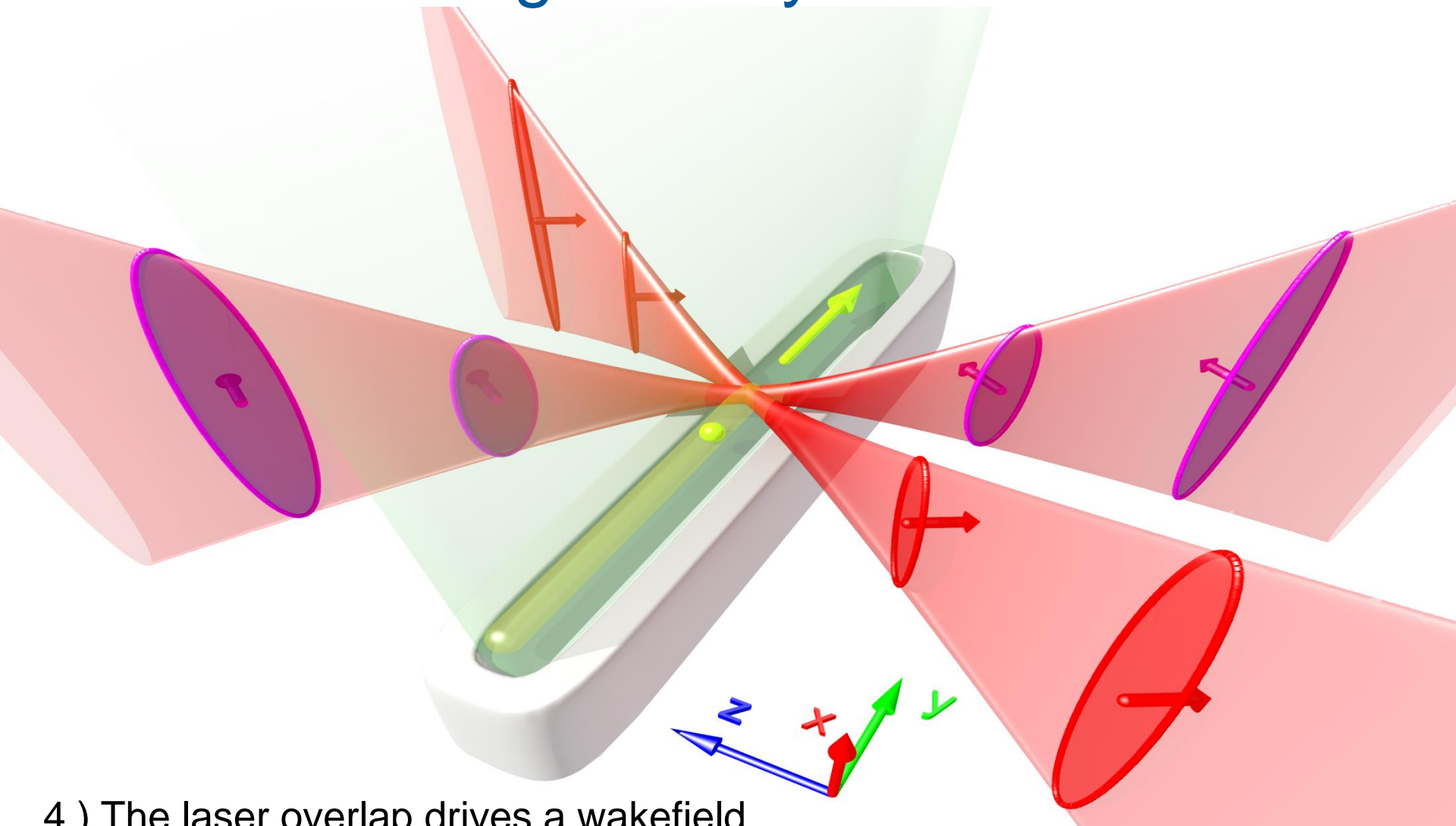
**HZDR**

# TWEAC geometry in a nutshell



3.) A second, symmetric laser pulse overlaps with the first laser.

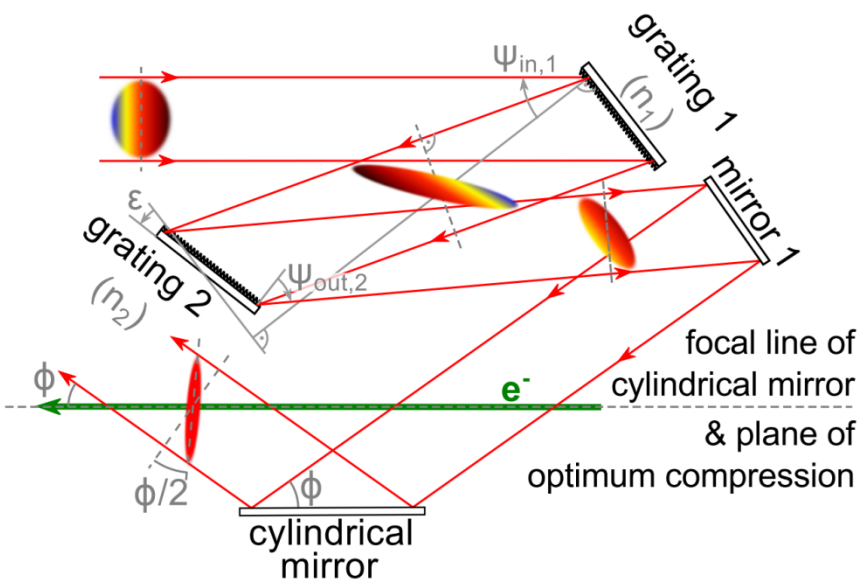
# TWEAC geometry in a nutshell



4.) The laser overlap drives a wakefield moving with the vacuum speed of light.

# TWEAC type lasers are experimentally feasible using standard optics

Optical setups for TWEAC are similar to Traveling-Wave Thomson-Scattering



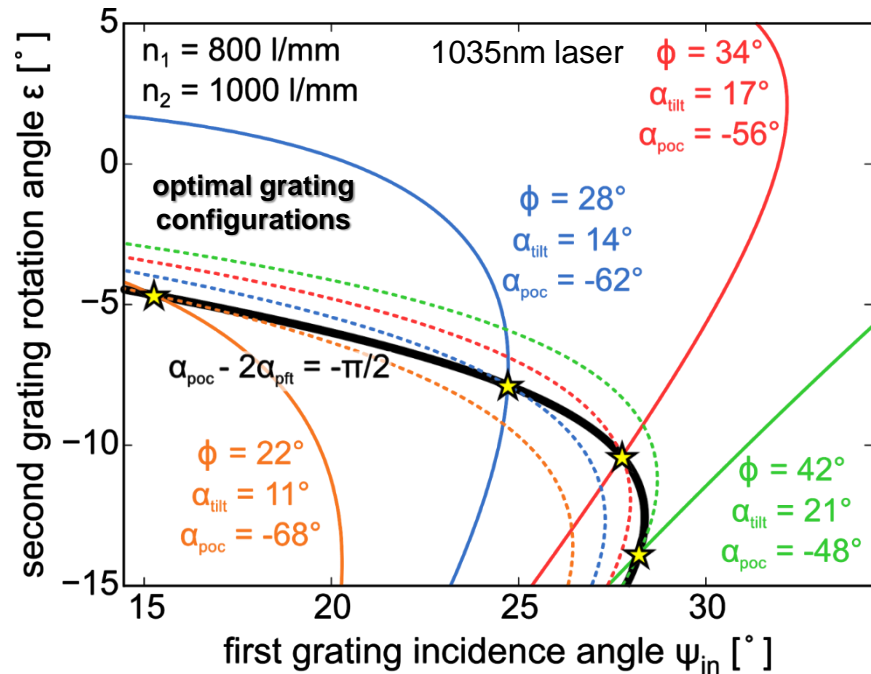
**Traveling-Wave Thomson-Scattering aims for**  
High photon yields per shot, low bandwidths, tunability and all-optical FELs

A. Debus *et al.*, *Appl. Phys. B* **100** (2010) 1, 61

K. Steiniger *et al.*, *J. Phys. B* **47** (2014) 23, 234011

**K. Steiniger *et al.*, *Front. Phys.* **6** (2019),**  
“Building an Optical Free-Electron Laser in the Traveling-Wave Thomson-Scattering Geometry”.

Pulse synthesis using two-grating setups provides tunability by varying pulse-front tilt.



# Simulate TWEAC using PIConGPU

An open source, fully relativistic, 3D3V particle-in-cell code



- runs on any hardware
- scales on large clusters
- efficient parallel I/O
- in-situ data analysis avoids bandwidth bottleneck

Download Github repository

**picongpu.hzdr.de**

It is open source!



POWER8



SPARC64\*

ARM\*

intel



AMD

- performance portable
- single source



**hzdr**

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## Challenges for simulating TWEAC

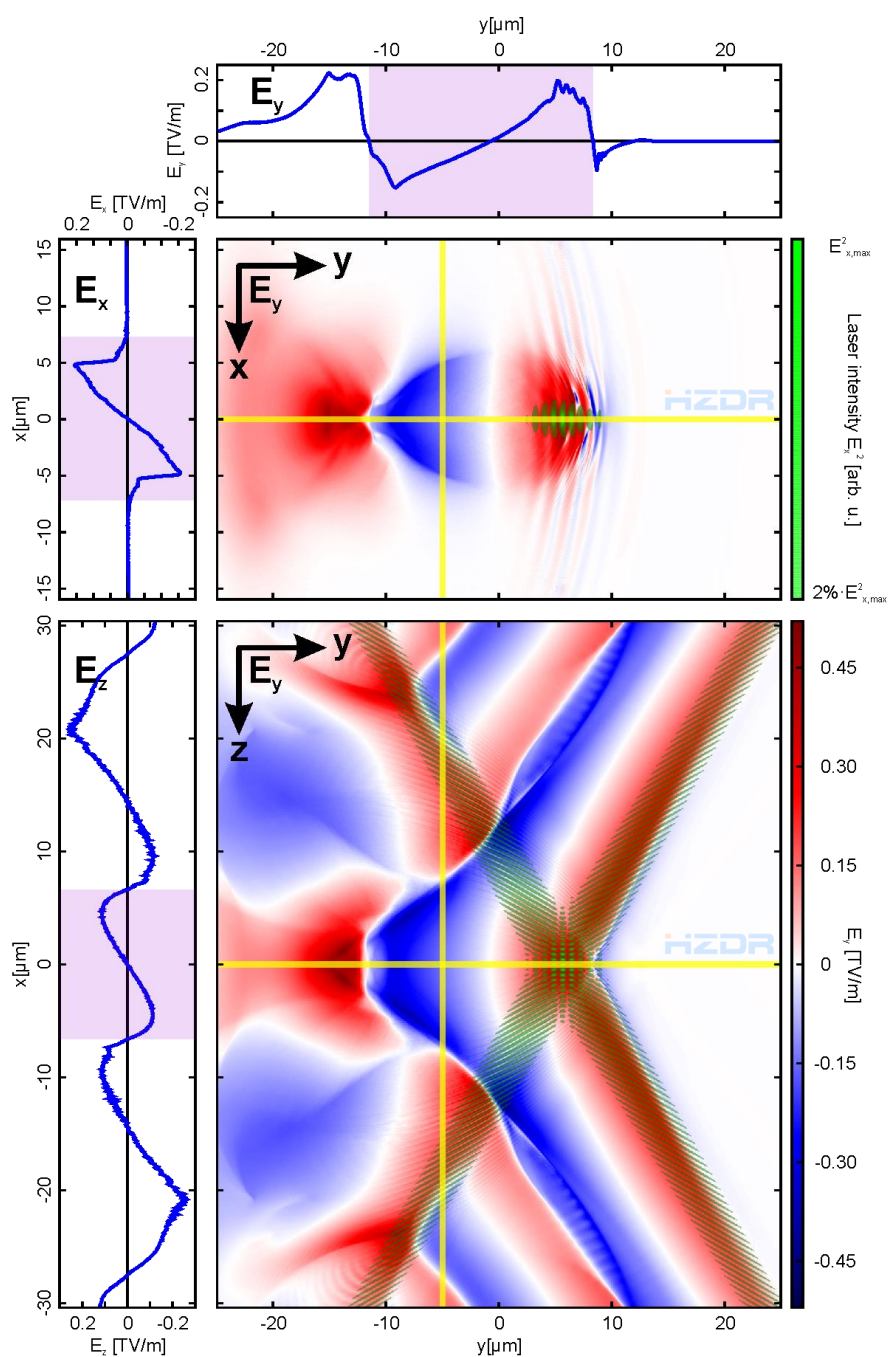
- Non-rotationally symmetric 3D geometry
  - Long acceleration lengths beyond LWFA depletion and dephasing lengths
  - Requires robust laser insertion, extraction and absorption techniques at simulation boundaries
- **High requirements on performance, resolution, memory and boundary conditions**



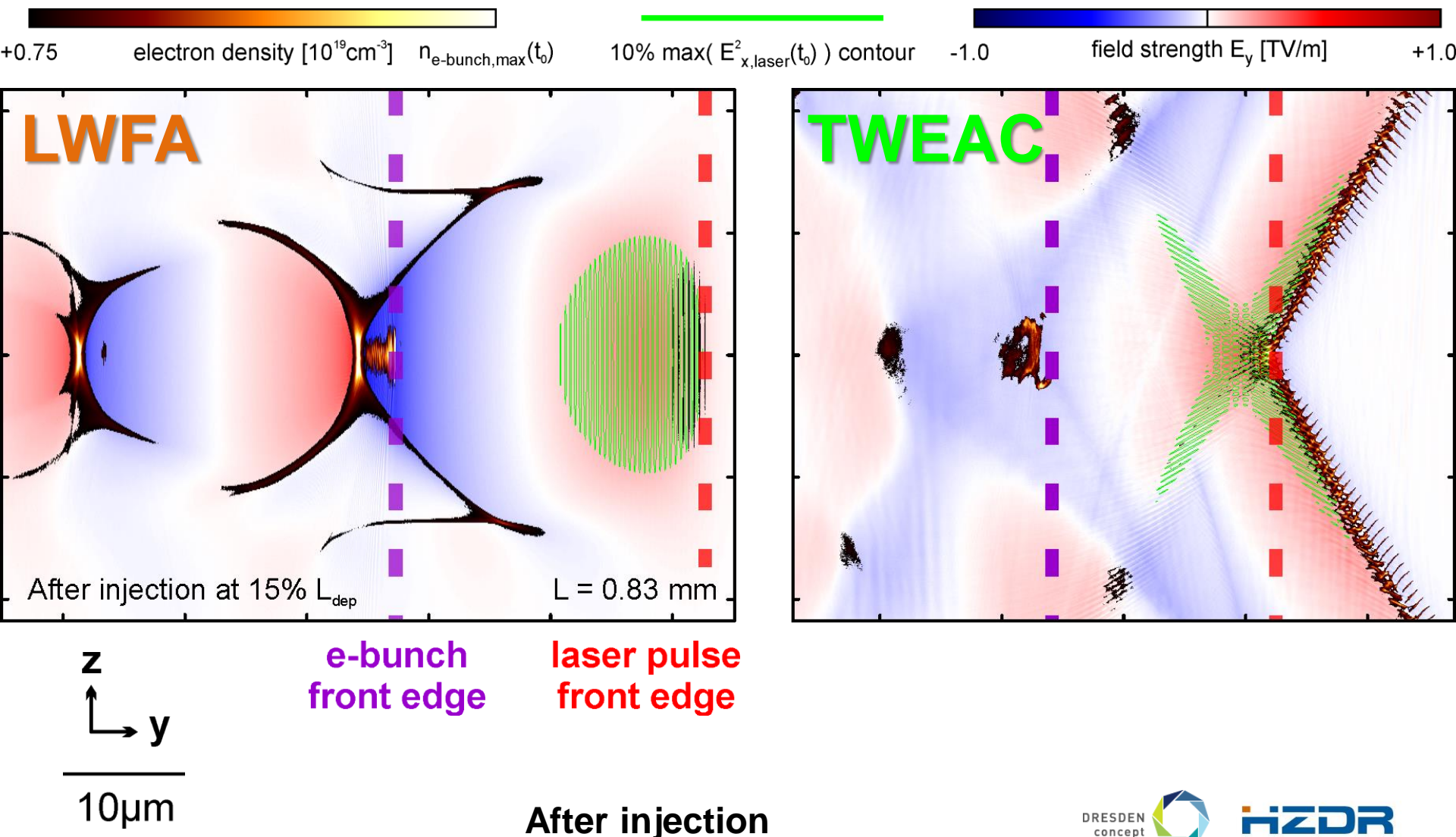
# Simulate TWEAC using PIConGPU

- Field strengths of plasma cavity and focusing fields are comparable to LWFA.
- V-shaped cavity profile in the plane of laser propagation.
- Existance of side cavities.
- At constant density self-injection is absent.

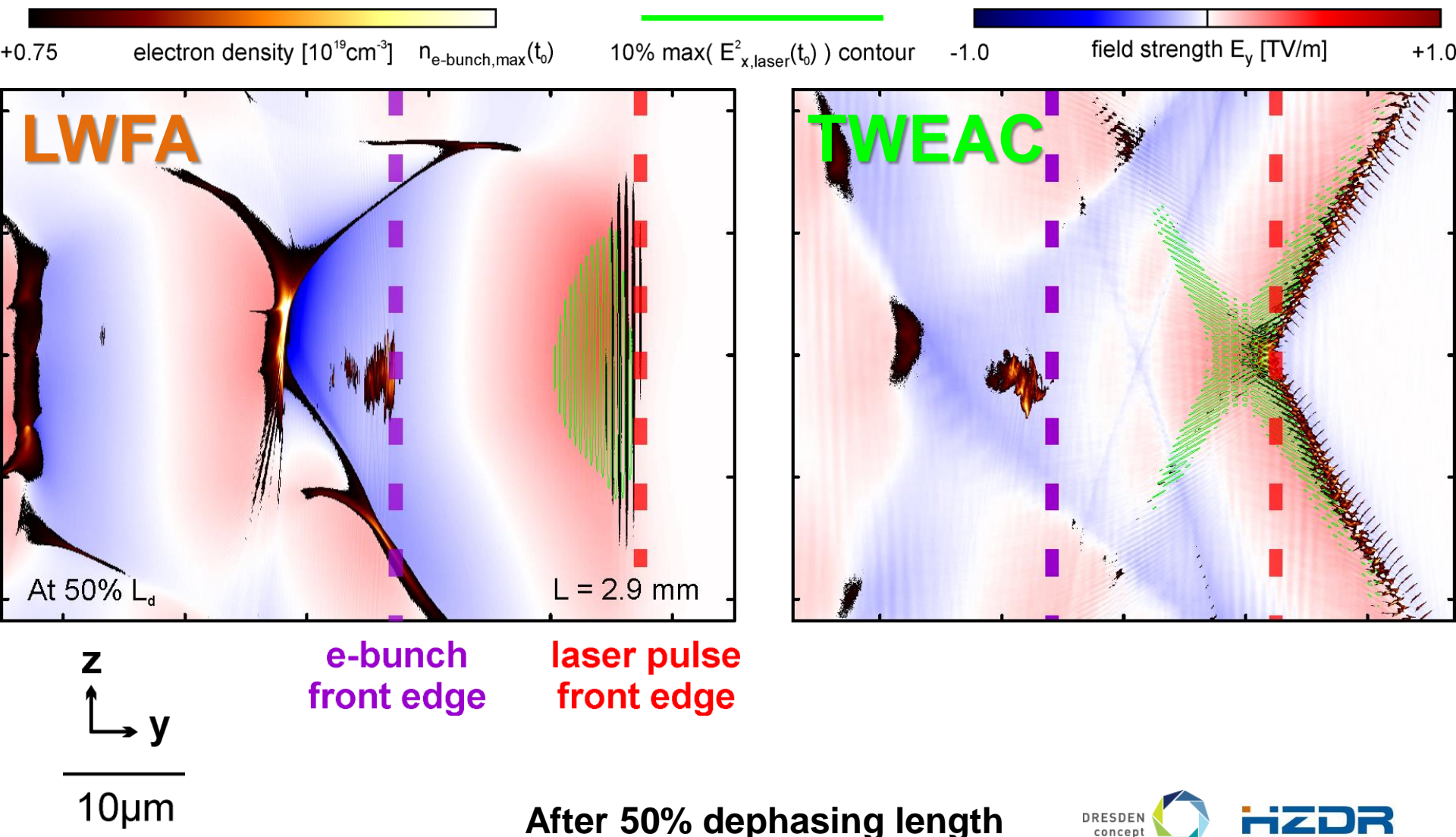
$a_0=3.5$  each arm ;  $a_0 = 7.0$  in overlap  
 $\Phi=60^\circ$ ;  $n_e=6.4 \cdot 10^{18} \text{ cm}^{-3}$ ;  $\tau=10\text{fs}$  (FWHM)



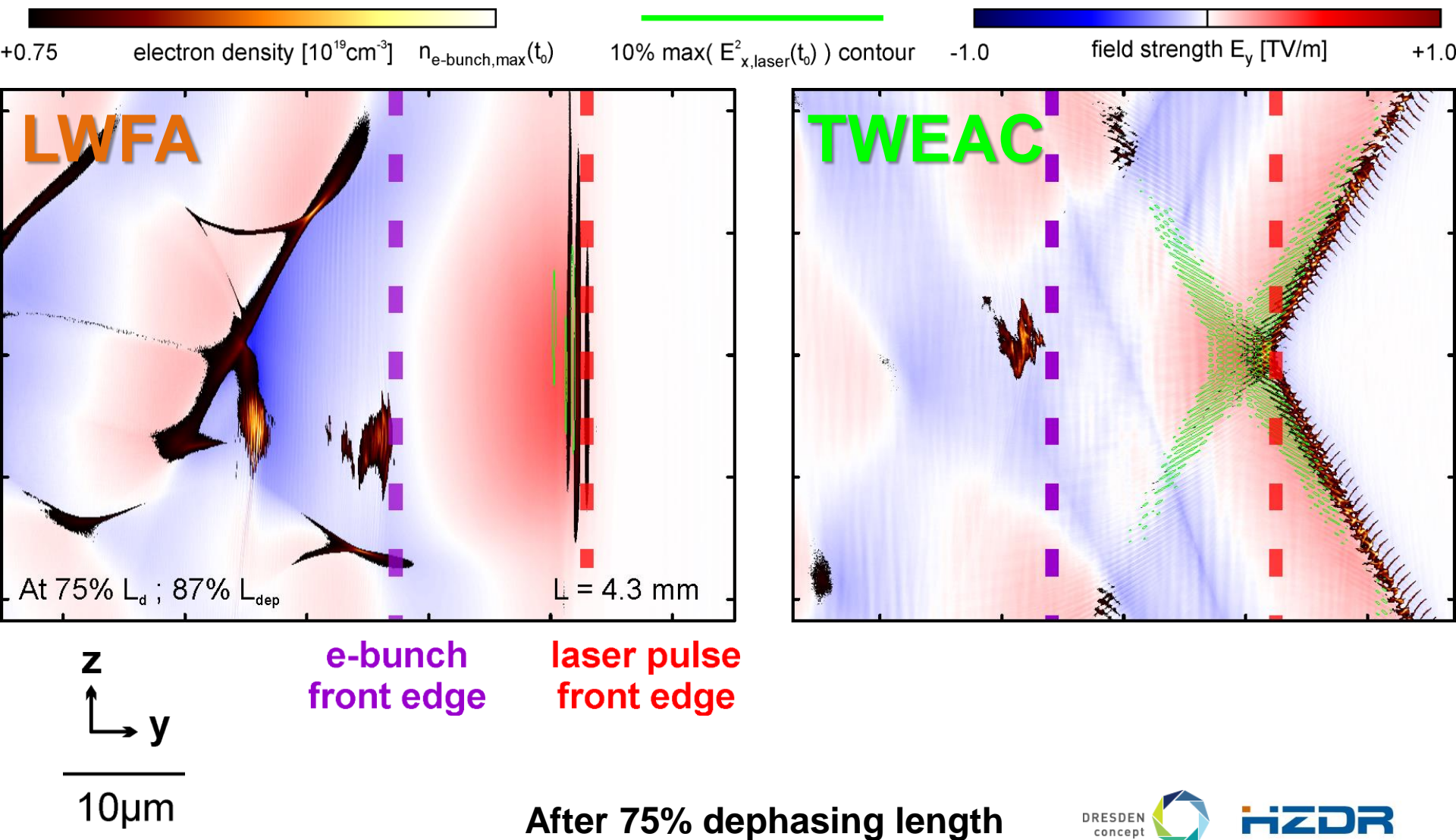
# TWEAC eliminates the dephasing and depletion limit.



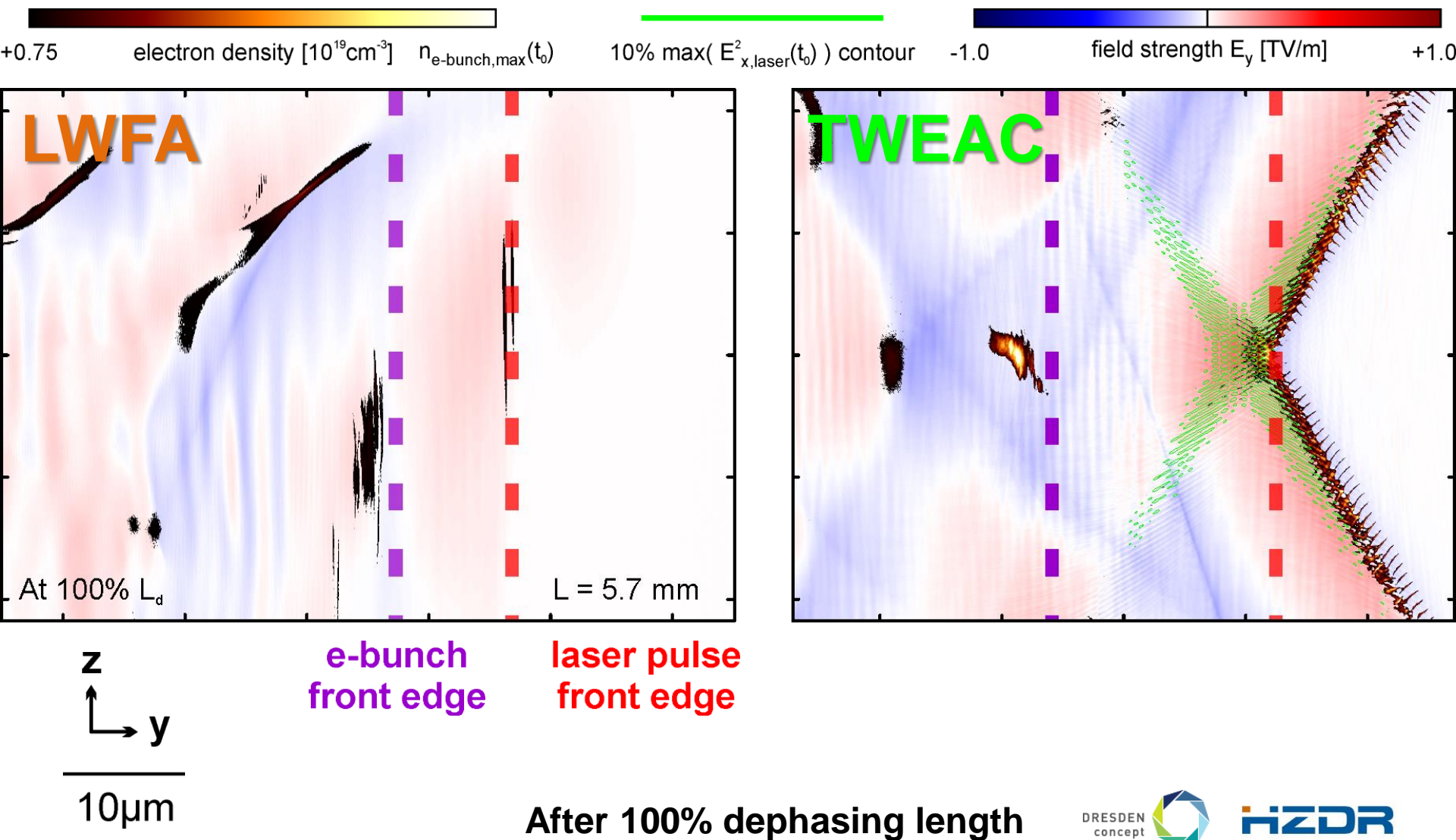
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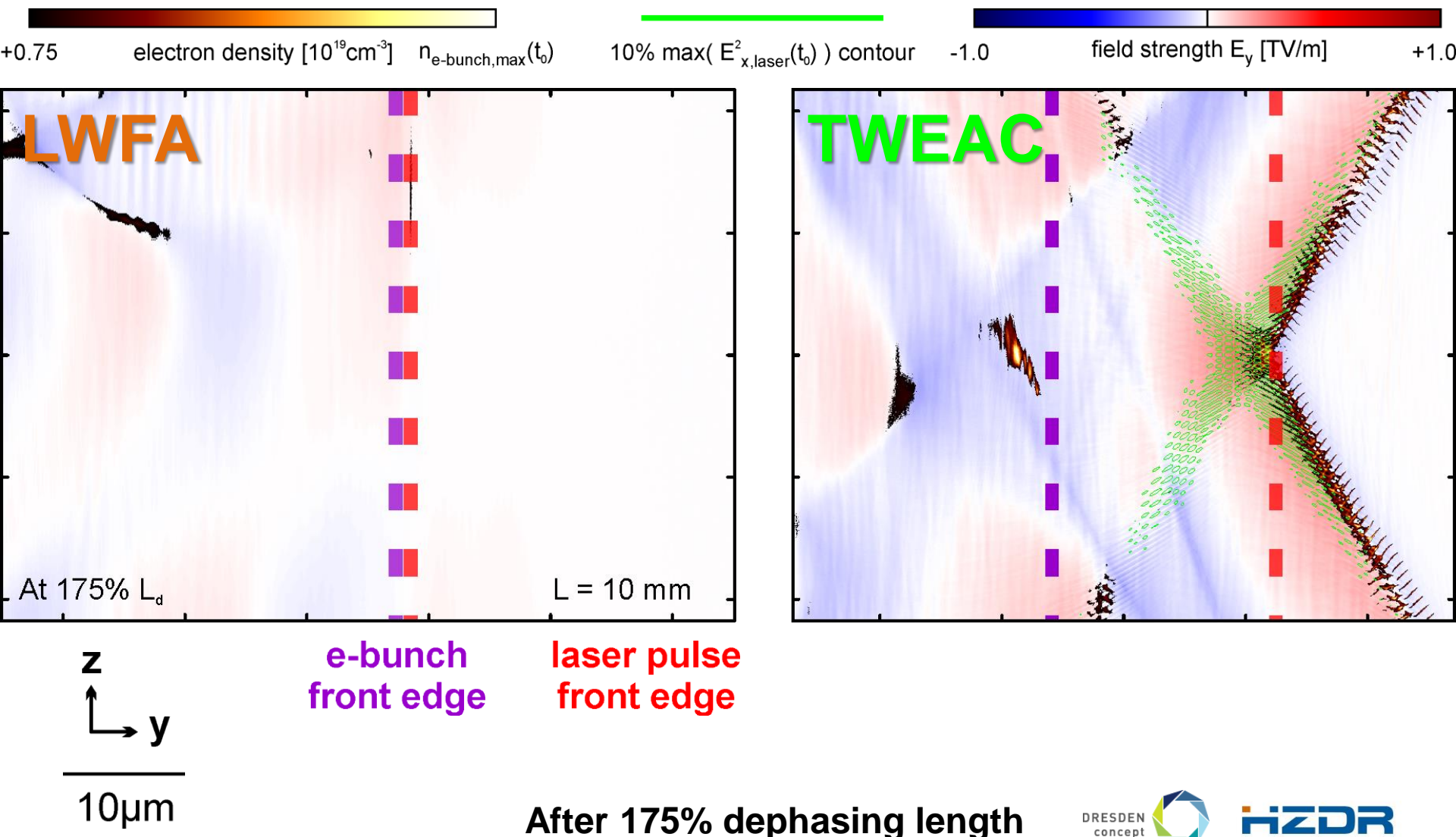
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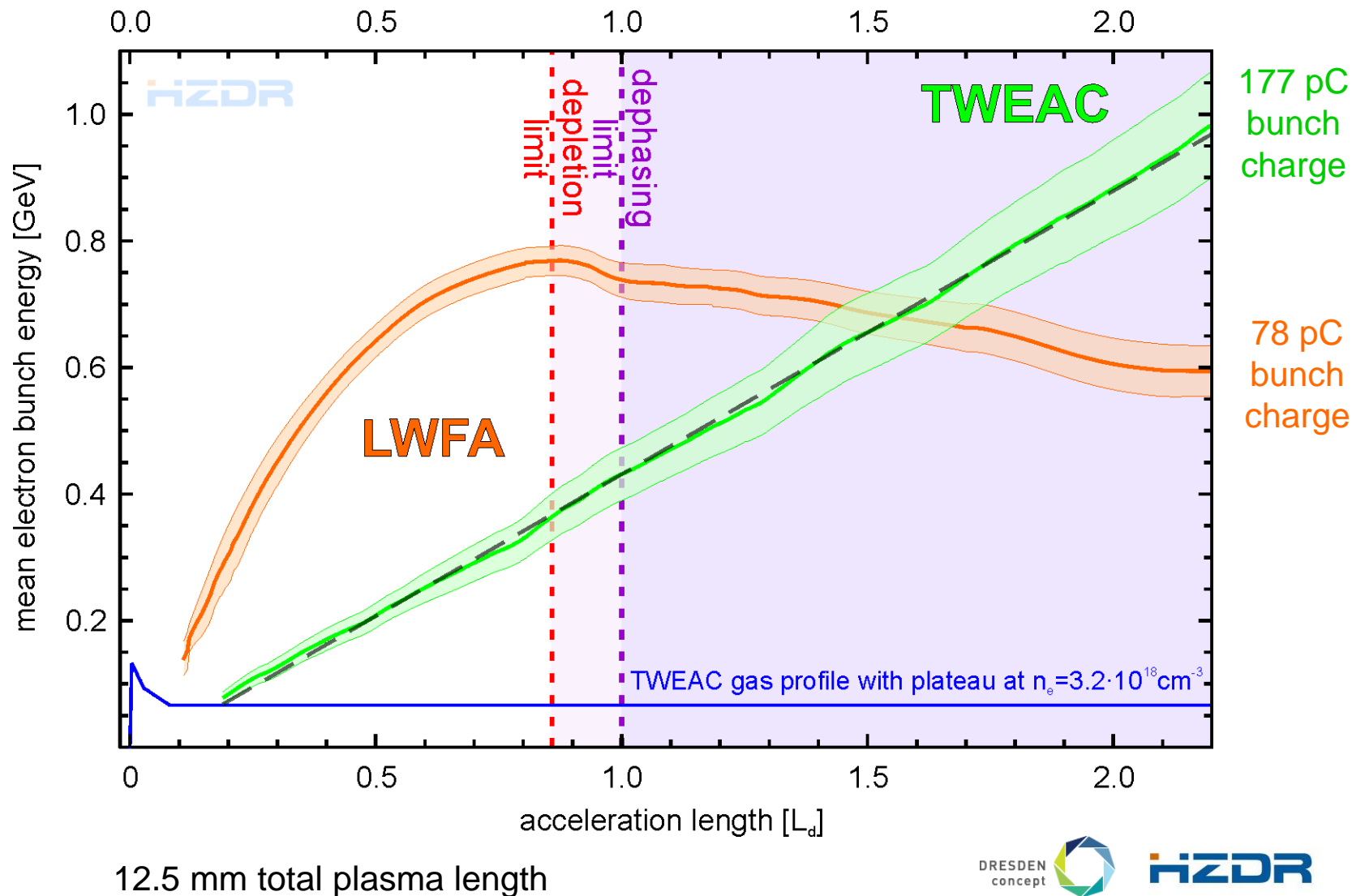
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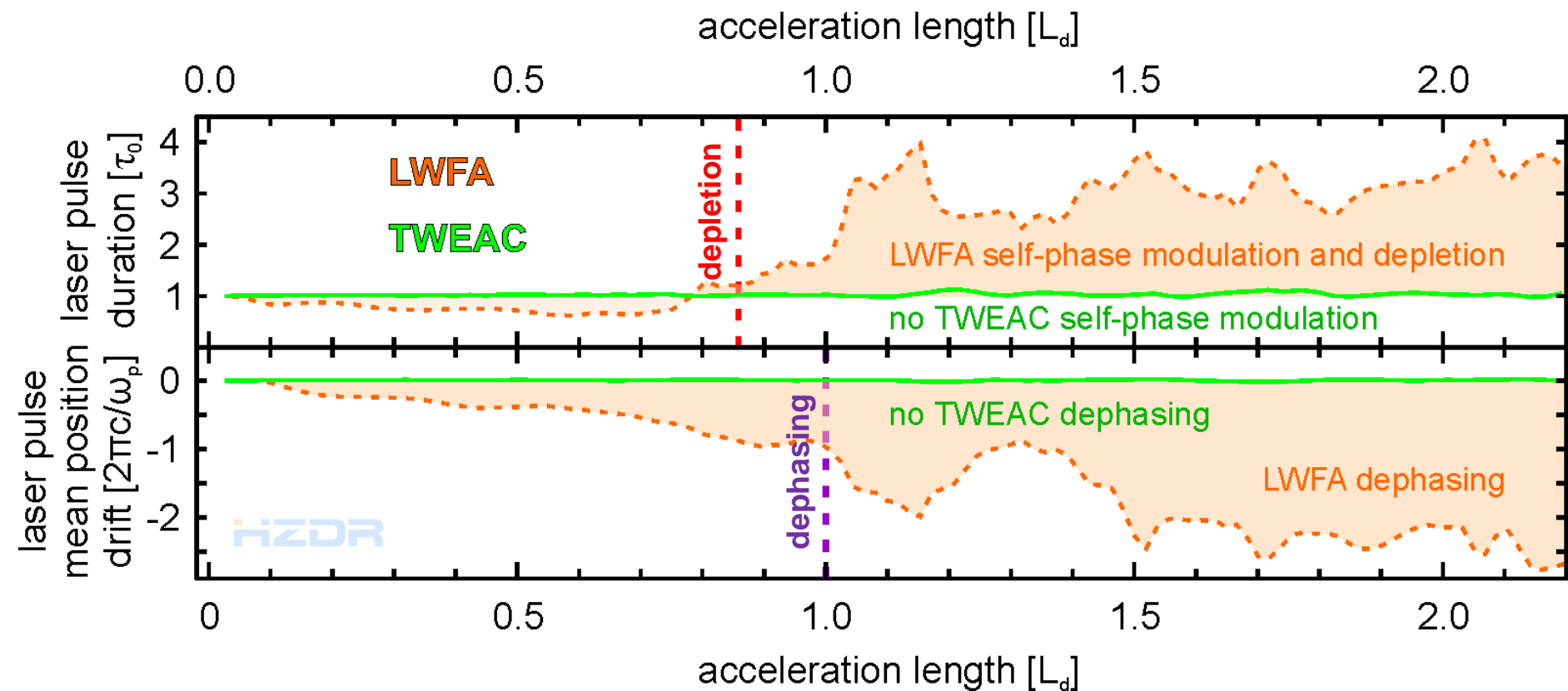
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# TWEAC mean electron energy evolves linearly with acceleration distance



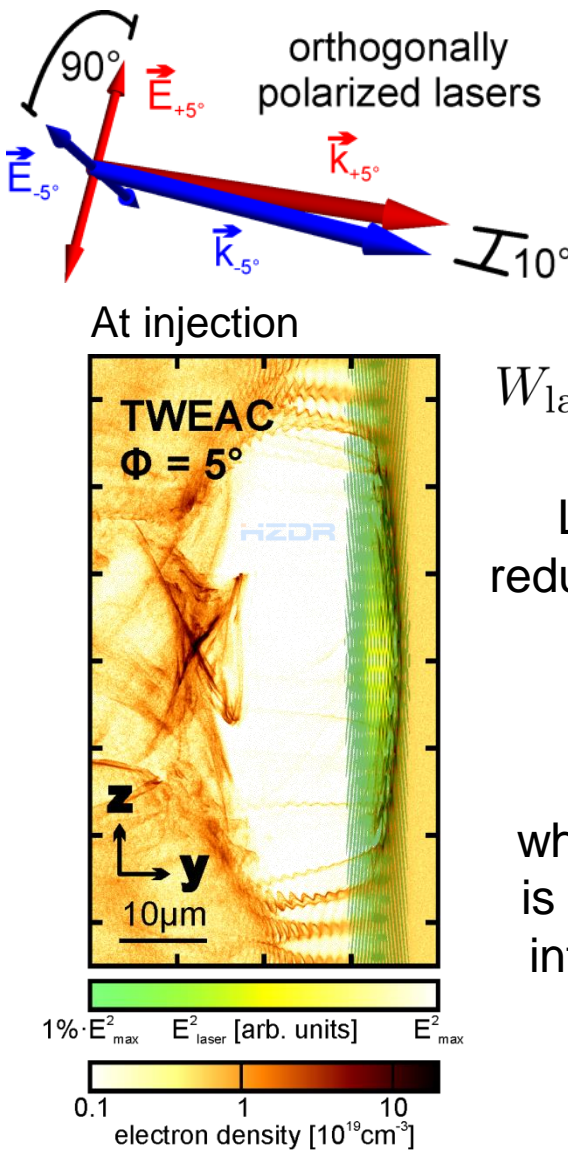
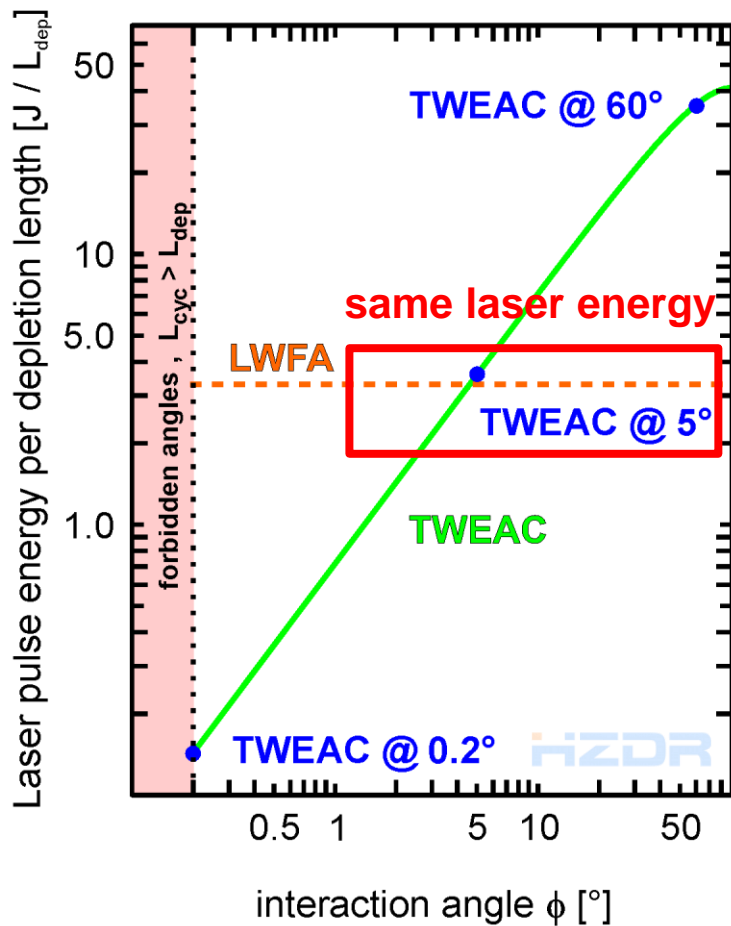
# TWEAC maintains quasi-stationary plasma conditions



→ **TWEAC accelerator length can be made longer without dephasing or depletion.**



# How does TWEAC scale in laser energy?



$$W_{\text{laser}} \propto a_0^2 \tau_0 L_{\text{int}} w_x \sin(\phi)$$

Low incidence angles  $\phi$  reduce required laser energy, provided that

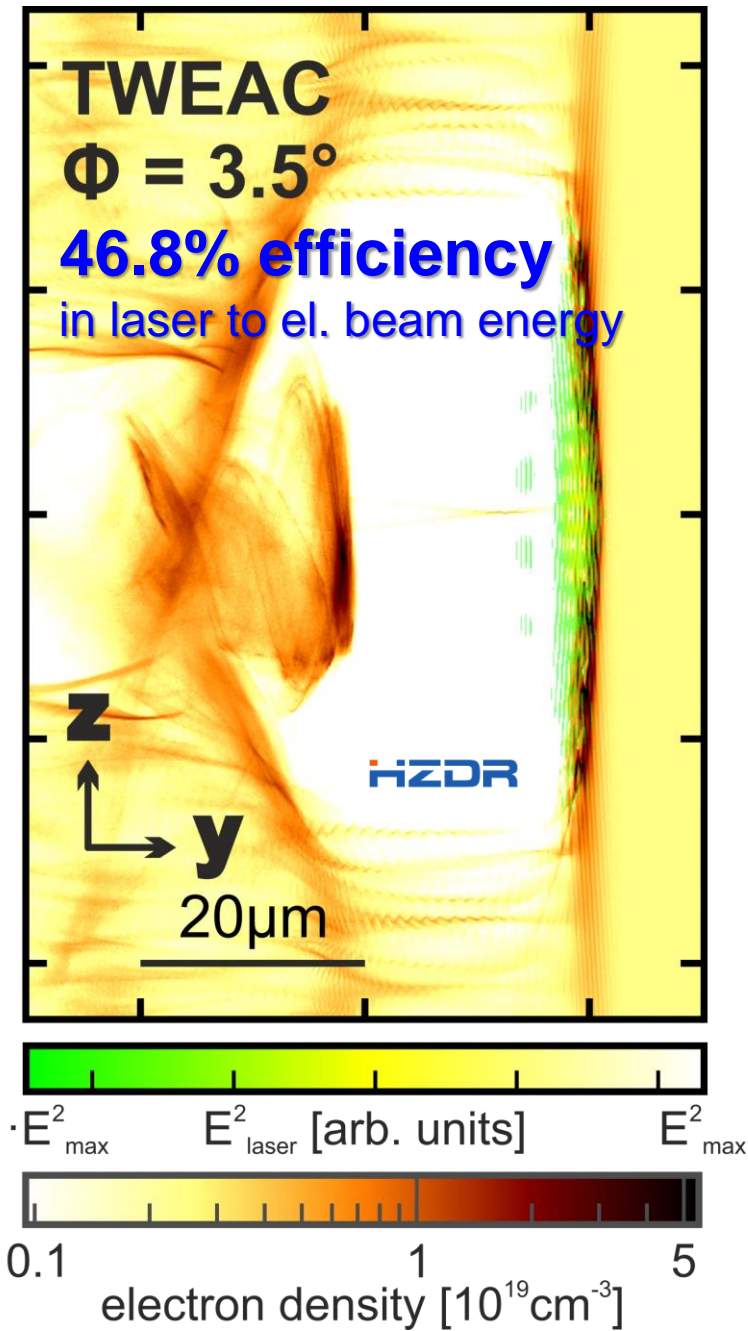
$$L_{\text{cyc}} < L_{\text{dep}}$$

where  $L_{\text{cyc}} = L_{\text{trans}} / \sin(\phi)$  is independent of the total interaction distance  $L_{\text{int}}$ .

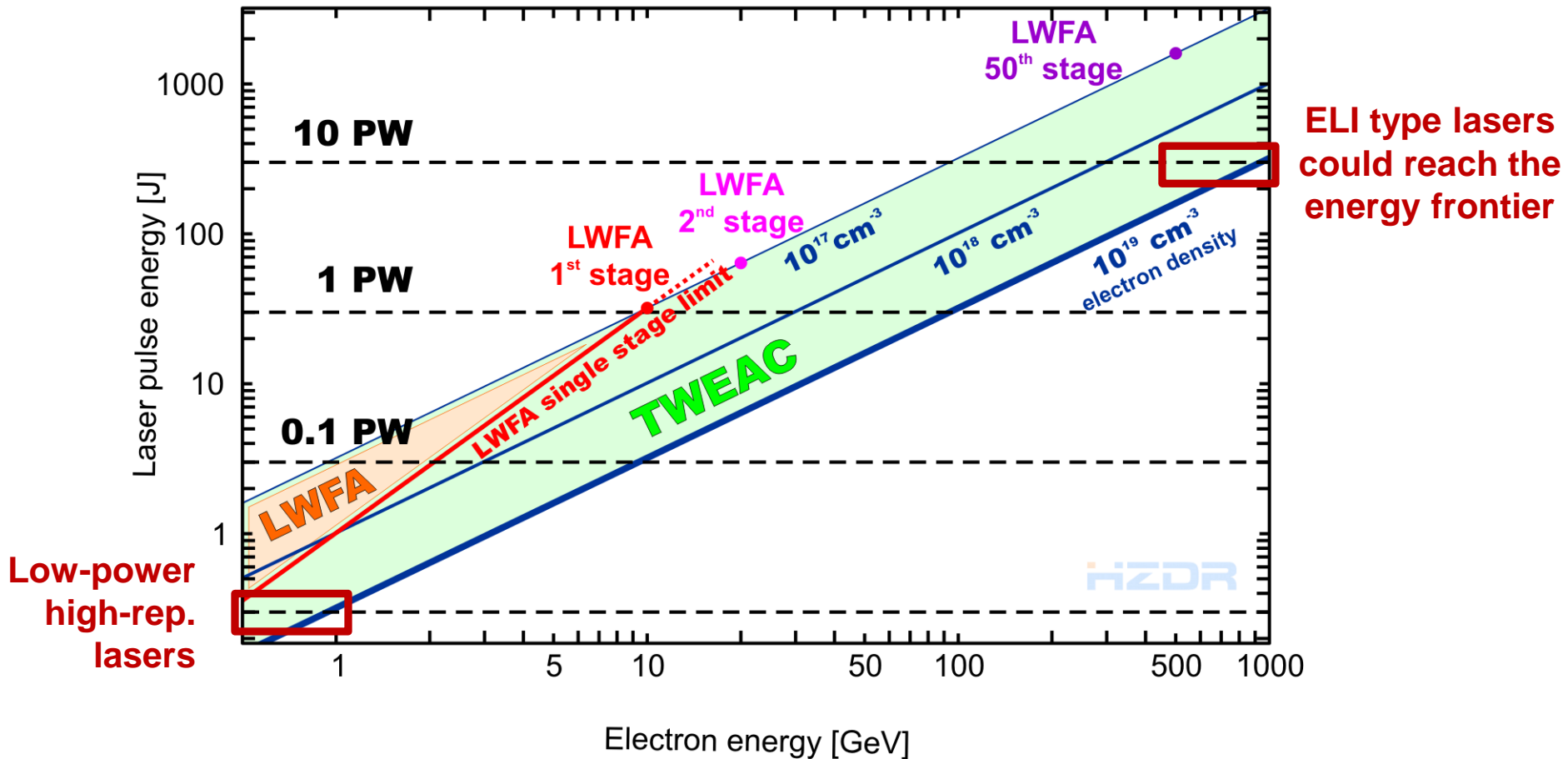
# Low-angle TWEAC setups enable electron acceleration with high laser to electron beam efficiencies

- **High energy efficiencies can be reached**  
46.8% laser to electron beam energy efficiency,  
3.78 J/GeV energy-gain efficiency  
at 1.0 GeV/cm acceleration gradient
- **High electron beam charge**  
1.8nC down-ramp injected charge,  
330MeV with 18.9% energy spread (rms)
- **Flat electron beam**  
 $2.2\mu\text{m} \times 4.8\mu\text{m} \times 13\mu\text{m}$  (rms)  
from transversally extended cavity.

$2.5 \cdot 10^{18} \text{ cm}^{-3}$ ,  $a_0=6.0$ , 800nm,  $w_{0,x}=1.2\mu\text{m}$ , 1.25J  
330MeV with 18.9% (rms) energy spread



# How does TWEAC scale in laser energy?



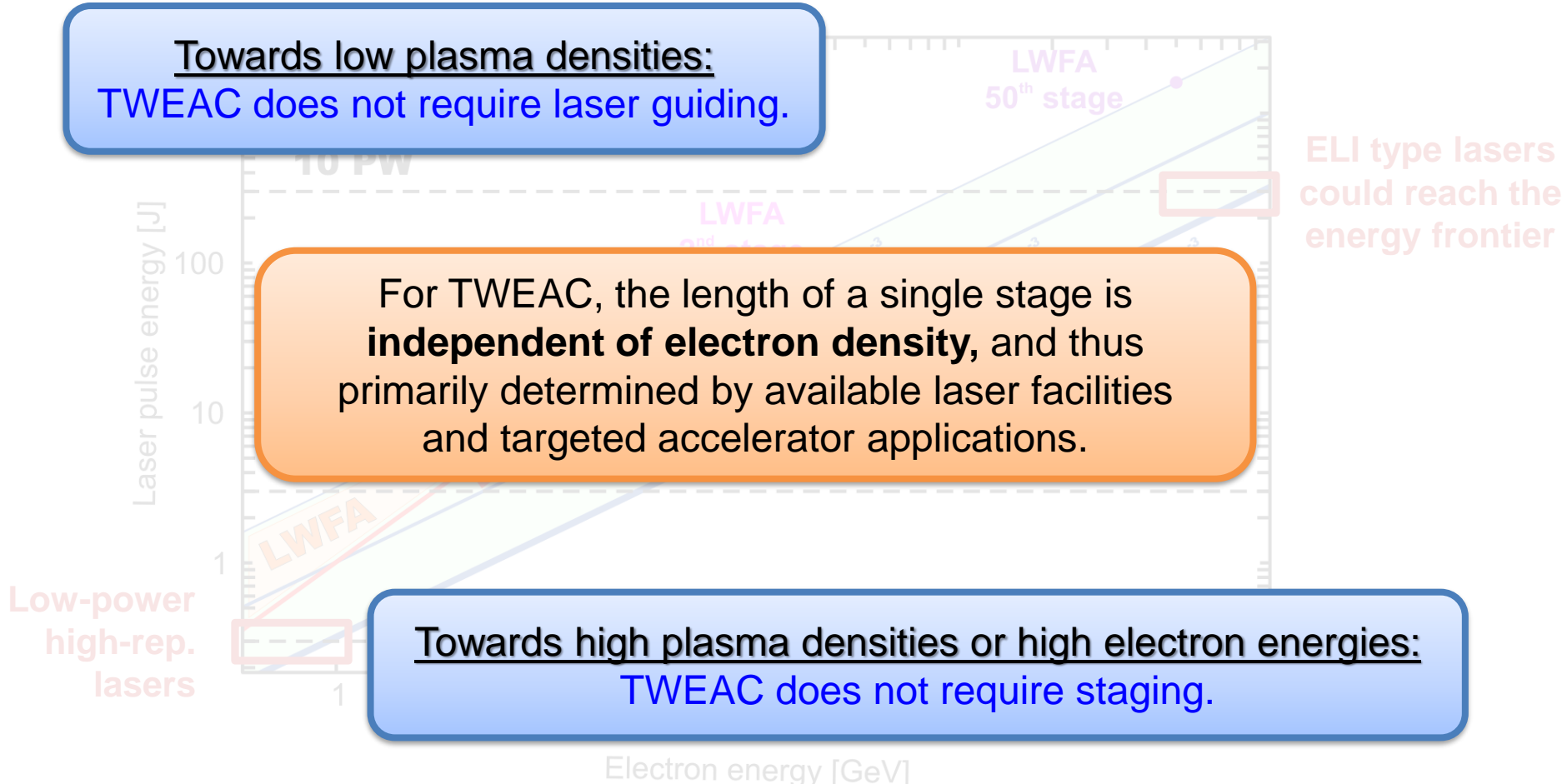
Paper submitted

A. Debus *et al.*, „Breaking the dephasing and depletion limits of laser-wakefield acceleration“

LWFA scaling based on

C. B. Schroeder *et al.*, *Phys. Rev. Spec. Top. - Accel. Beams* **13**, 101301 (2010).

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# Conclusions

## Traveling-wave electron acceleration (TWEAC)

- Eliminates the LWFA dephasing and depletion limits.
- Quasi-stationary plasma conditions without (parasitic) self-injection.
- No laser self-phase modulation along direction of electron acceleration.
- Can in principle be arbitrarily extended in a single stage up to the energy frontier.

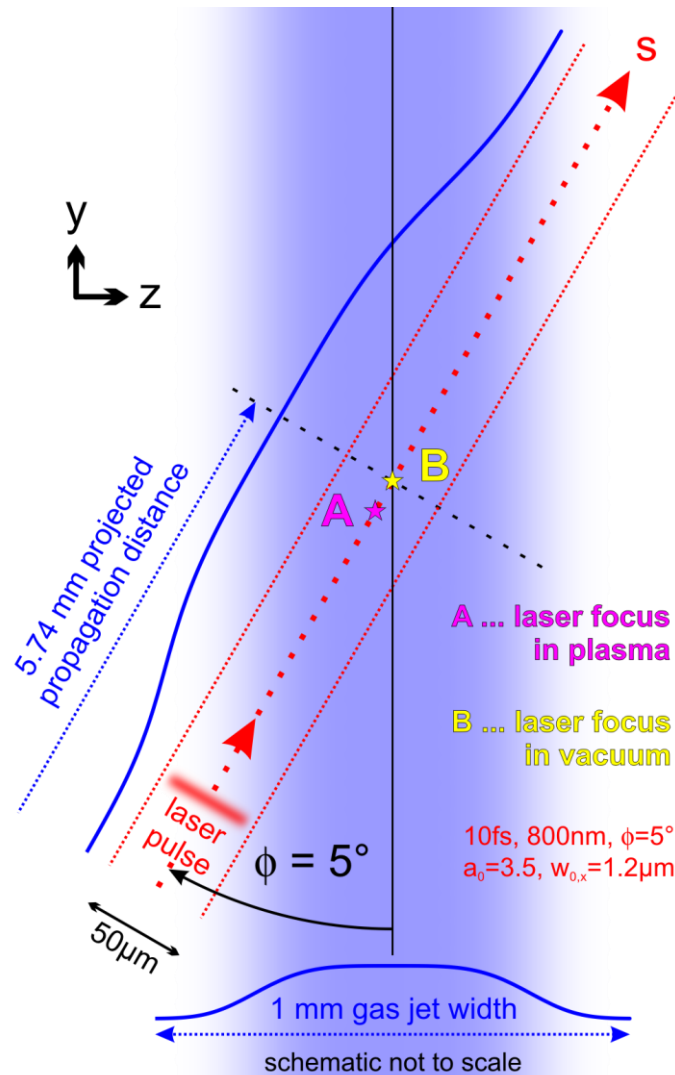
**Thank you for your attention!**

Paper under review

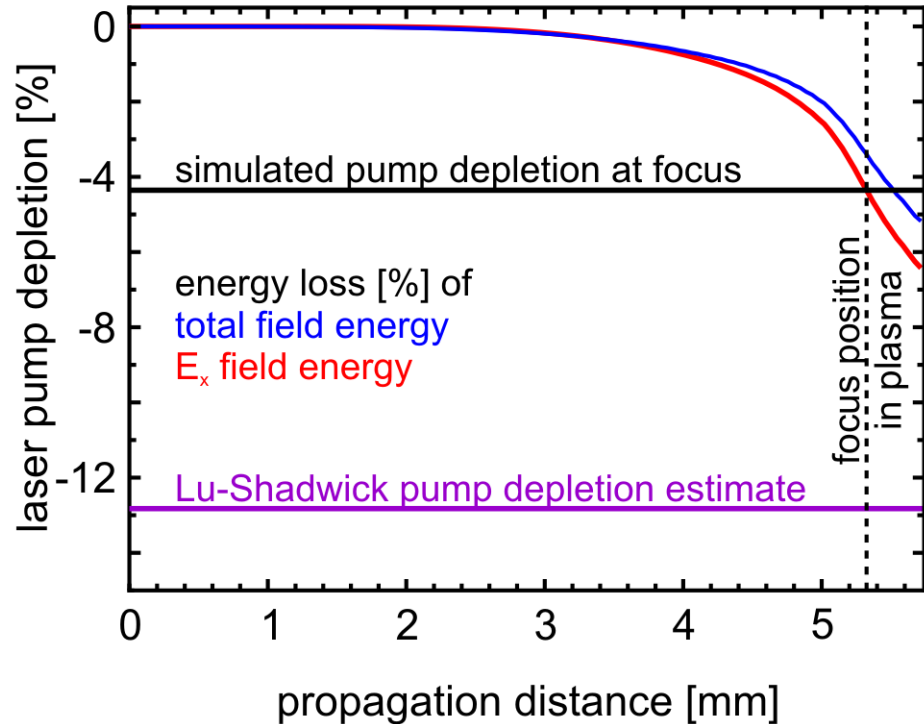
A. Debus *et al.*, „*Breaking the dephasing and depletion limits of laser-wakefield acceleration*“

# **Supplementary slides**

# Pump laser depletion within field cycling length is negligible

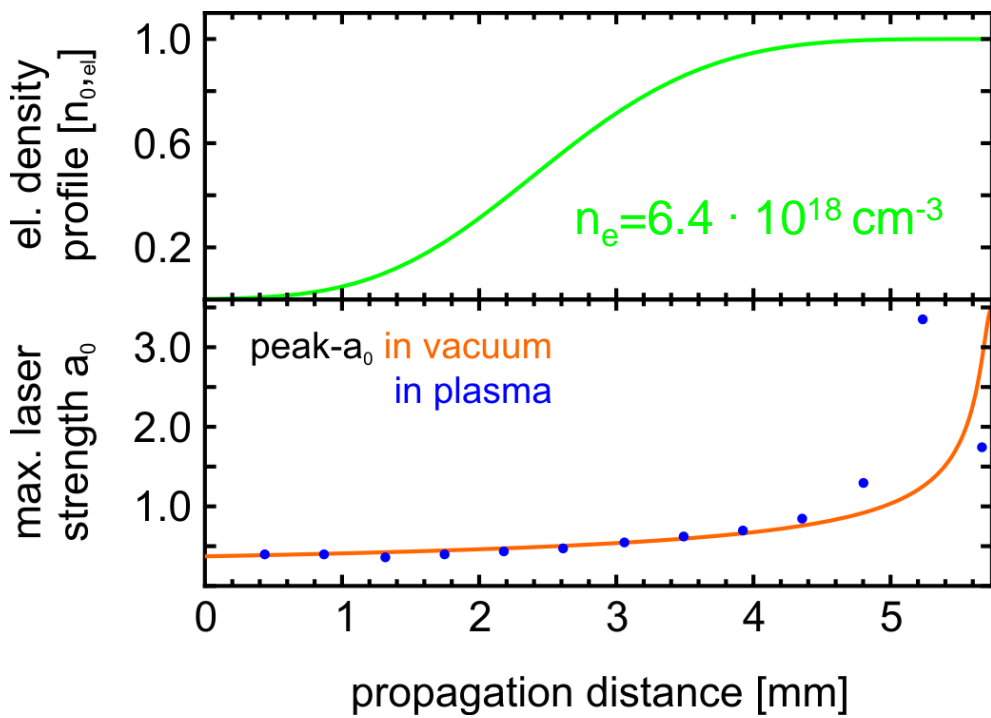


Numerical results from 3D PIC simulation (PICoGPU)

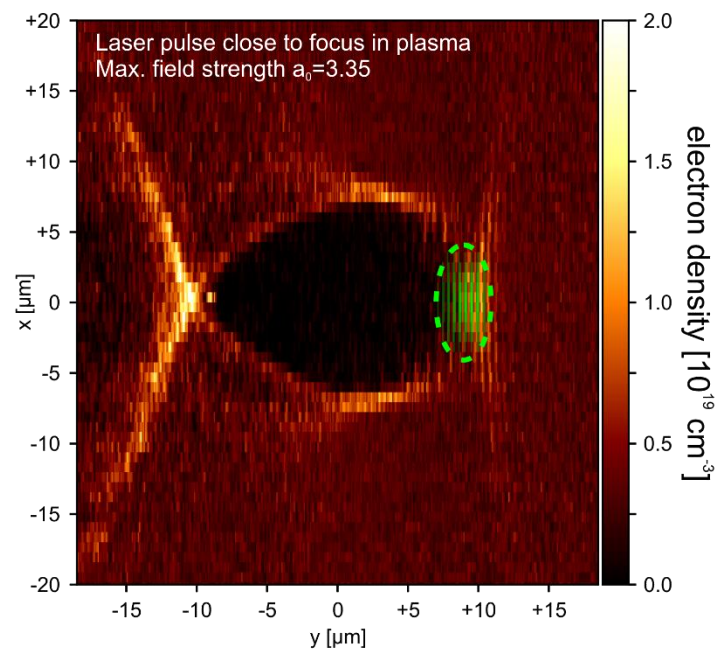


**Simulated pump laser depletion smaller than analytical estimate**

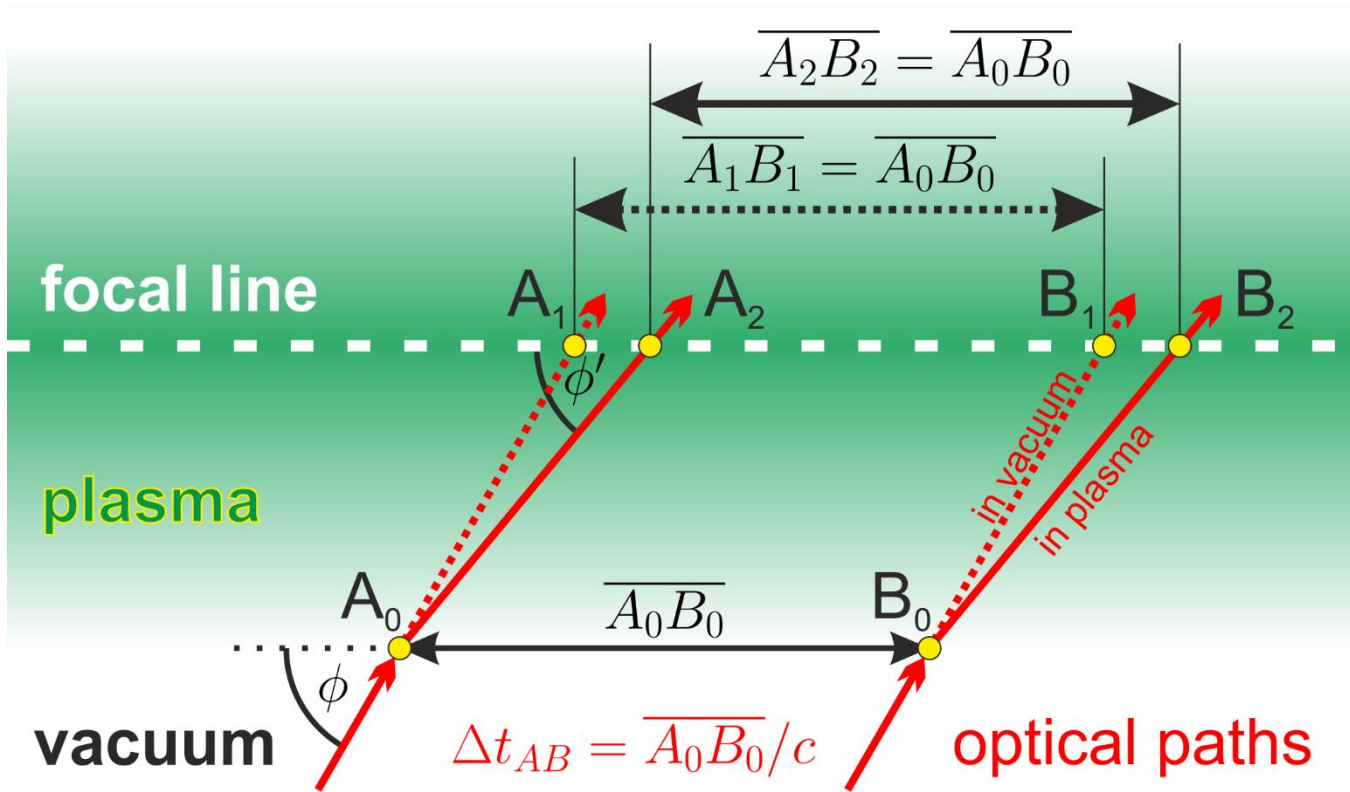
# Pump laser depletion within field cycling length is negligible



Zoom-in of interaction region



# TWEAC synchronicity condition is independent of plasma density



Translationary symmetry of gas target maintains the vacuum speed of light synchronicity condition for the laser pulse-front tilt:  $\alpha = \phi/2$