# Laser-Wakefield Acceleration Application to Endoscopic Oncology

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#### Laser Wakefield Acceleration (LWFA)

- Collective force  $(\sim N^2)$
- Coherent, smooth, robust (not stochastic)
- Driven by laser or beams
- High acceleration gradient: ~ GeV/cm
- Wake phase velocity  $(v_{ph}) \gg$  bulk velocity  $(v_{bulk})$



#### $v_{ph} \gg v_{bulk}$

- Coherent, robust
- No turbulence
- Deep-ocean tsunami

#### $v_{ph} \sim v_{bulk}$

- Wavebreak
- Turbulence
- Near-shore tsunami





T. Tajima and J. M. Dawson, Phys. Rev. Lett. **43**, 267 (1979) E. Esarey, C. B. Schroeder, and W. P. Leemans, Rev. Mod. Phys. **81**, 1229 (2009)

### Laser Wakefield Theory



$$E_{TD} = \frac{m\omega v_{ph}}{e}$$







<sup>1</sup>B. M. Hegelich et al., Nature **439**, 441-444 (2006)

# Endoscopic Oncology

- Bring radiation directly to tissue ٠
- Endoscopic or intra-operative ٠
- No collateral tissue damage ٠
- Low-energy particles ٠
- LWFA  $\rightarrow$  LINAC alternative ٠



Professor Dante Roa, Radiation Oncology, UCI

A. Giulietti, ed., Laser-Driven Particle Acceleration Towards Radiobiology and Medicine, 2016 A. S. Beddar et al. Med. Phys. 33, 1476 (2006)



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#### Fiber lasers for LWFA

- Coherent Amplification Network (CAN)
- Optical lasers
- Many lasers together
- Technology reached critical stage
- Fiber laser for endoscopic LWFA



# Nanomaterials for LWFA

5<u>× 10<sup>-5</sup></u>

**х** (m)

Ez (V/m)





5<mark>x 10<sup>-5</sup></mark>

x 10<sup>13</sup>

0.5

0

-0.5

۲ (m)

Ex (V/m)



8.2 X (m)

8

 $\times 10^{-4}$ 

N. V. Myung, J. Lim, J-P Fleurial, M. Yun, W. West, and D. Choi, Nanotech. 15, 833 (2004) X. Zhang et al., Phys. Rev. Accel. Beams 19, 101004 (2016) T. Tajima, Eur. Phys. J. Spec. Top. 223, 1037 (2014)

7

8.4

x 10<sup>-4</sup>

0.5

# LWFA for Endoscopic Oncology

- Putting the pieces together
- $\rightarrow$  low-energy electrons
- $\rightarrow$  near-critical density LWFA
- $\rightarrow$  Nanomaterial provides density/guide
- $\rightarrow$  CAN laser (optical) for endoscopy

#### Paper and Collaborators

#### Electron Dynamics in the High-Density Laser-Wakefield Acceleration Regime

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The electron dynamics of laser wakefield acceleration is examined in the high-density regime, including the dependence on the plasma density and the amplitude and pulse length of the laser. In the very high (near-critical) density regime, electrons are accelerated by the ponderomotive force followed by the electron sheath formation, resulting in a flow of bulk electrons. Applications of these properties to medical conditions are considered.

#### Submitted, Phys. Rev. Accel. Beams (2019)

- Next steps
- → Wakefield physics at  $n_e/n_c \approx 1$
- $\rightarrow$  Scaling: density, intensity
- $\rightarrow$  Self-modulation

### Modeling Critical-Density Wakefields

- Critical density  $\rightarrow v_g = 0$
- Laser enters plasma  $\rightarrow$  sheath formation
- Sheath accelerates electrons
- Simulation  $\rightarrow$  laser injected from vacuum

- 1D 3V Particle-in-cell (PIC) code
- Ti:Sapphire laser,  $\lambda = 1 \ \mu m$

• Laser 
$$E_y = E_0 \sin(kx - \omega t - \phi) h(x, t)$$

•  $h(x,t) \rightarrow$  flat-top, resonant profile



#### Density Scaling of Electron Energy

- Electron energy gain:  $\Delta \mathcal{E} = 2m_e c^2 (n_c/n_e)$
- Linear dependence on  $n_c/n_e$
- Scan over  $n_c/n_e \rightarrow \text{linear } \Delta \mathcal{E}$  trend agrees
- Low density → wakefield not constant → deviation from linearity



#### Low-Density Regime

- Typical wakefield regime,  $n_c/n_e = 10$
- Clear, robust wakefield
- Wakefield  $\rightarrow$  train of trapped electrons
- "Blue" wave  $\rightarrow$  no bulk coupling/turbulence





# High-Density Regime

- Critical density regime,  $n_c/n_e = 1$
- $v_g = 0 \rightarrow$  sheath oscillation
- Sheath  $\rightarrow$  low-energy electron streams

- Streams build up  $\rightarrow$  sheath exhausted
- Novel regime
- "Black" wave  $\rightarrow$  bulk coupling





#### **Transition Regime**

- Intermediate regime,  $n_c/n_e = 5$
- Modest electron trapping
- Transition  $\rightarrow$  sheath physics beginning
- "Grey" wave



#### Intensity Scaling of Electron Energy

- Electron energy gain in high-density regime
- $a_0 \rightarrow$  Normalized laser intensity
- Energy gain  $a_0$  dependence:  $\Delta \mathcal{E} \propto g(a_0)$

- Ponderomotive potential  $g(a_0) = (1 + a_0^2)^{1/2} 1$
- Density fixed,  $\Delta \mathcal{E}$  scanned over  $a_0$
- $\Delta \mathcal{E}$  compared  $\rightarrow g(a_0)$





#### Self-Modulation

- Fiber lasers → long pulse better
- Self-modulation: long pulse breaks → small pulses
- Pulse length  $\lambda_l / \lambda_p$  scanned,  $n_c / n_e = 10$ ,  $a_0 = 1$ 
  - Long pulses → Laser/wakefield modulated



J. Krall, A. Ting, E. Esarey, and P. Sprangle, in *Proceedings of the 1993 Particle Accelerator Conference*, Vol. 4 E. Esarey, C. B. Schroeder, and W. P. Leemans, Rev. Mod. Phys. **81**, 1229 (2009)

#### Self-Modulation at the Critical Density

Long pulse 3 Critical plasma + long laser pulse  $(\lambda_l = 8\lambda_p)$ ٠  $E_y/E_{TD}$  $v_q = 0 \rightarrow$  huge sheath oscillation • Sheath Later streams Violent sheath  $\rightarrow$  huge electron acceleration ٠ from sheath Laser  $\rightarrow$  initial burst ٠ p\_x/ma Sheath  $\rightarrow$  later streams ٠ Resonant pulse Initial burst 1.5 rom laser  $E_y/E_{TD}$ p<sub>x</sub>/mc  $E_{\rm X}/E_{\rm TD}$ 32 64 U  $x/\lambda_p$ 0.0 8 16 n 16  $x/\lambda_p$ 

#### **Electron Tissue Penetration**

- Critical plasma + long laser pulse  $(\lambda_l = 8\lambda_p)$
- Electron energy spectrum  $\rightarrow$  tissue penetration
- Continuous slowing-down approximation (CSDA)

32

 $x/\lambda_p$ 

 $E_{\rm X}/E_{\rm TD}$ 

64

• Penetration  $\rightarrow$  tuned by  $n_c/n_e$ ,  $a_0$ 

 $E_y/E_{TD}$ 

3

p<sub>x</sub>/mc

0

0



### Summary

- Laser evolution  $\rightarrow$  CPA to fiber
- Endoscopic therapy  $\rightarrow$  keV electrons
- Fiber  $\rightarrow$  tiny keV accelerator
- Technology exists  $\rightarrow$  quick deployment
- Low-hanging fruit for large medical benefit
- Critical-density wakefield  $\rightarrow$  Novel physics regime

