

Recent Progress of Compact Laser Proton Accelerator at PKU

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Outline



Research Background

Compact laser plasma accelerator at PKU

- CLAPAI
- CLAPAII

>Applications of laser accelerated proton beam

- Flash irradiation
- Material irradiation



≻Summary



PART 01 — Research background





Acceleration gradient GV/m-TV/m!!!
Acceleration distance ~ few mm -few microns
Have obtained 7.8 GeV e-, 94 MeV p+

PRL 122.084801(2019) NC 9: 724 (2018)



At Lawrence Berkeley National Laboratory in California, a petawatt-class laser at the Berkeley Lab Laser Accelerator (BELLA) facility is used to accelerate electrons to 4.2 GeV over a distance of 9 cm [78]. This is an acceleration gradient of at least two orders of magnitude higher than what can be obtained with RF technology. That there are many remaining challenges before laser accelerators can be used for medical applications is well understood [79].⁴

Radiation Pressure acceleration: Phase stable acceleration





Experimental results for proton energy



REVIEWS OF MODERN PHYSICS, VOLUME 91, JULY-SEPTEMBER 2019







✓ Laser accelerated proton beams have unique beam characteristics, which provide new opportunities for scientific research and potential applications in many fields.
 ✓ These new features also bring new challenges to the beam-line technology.

Beam Line of Laser Driven Protons





P. Antici *et al.*, *Physics of Plasmas* 18, 073103 (2011).
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T. Toncian *et al.*, *Science* 312, 410 (2006).
D. Jahn *et al.*, *NIM-A* 909, 173 (2018).
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U. Masood et al., Applied Physics B 117, pages41–52 (2014).

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PART 02

Compact laser plasma accelerator at PKU

CLAPA I : 200TW laser accelerator CPALA II: 2PW laser accelerator



CLAPA I (2013-2018)









Beamline of CLAPA I





Proton beam with 1% energy spread











Experiments on CLAPAI beamline





M. J. Wu,..., C.Lin*, X.Q.Yan*, PRAB 23,031302 (2020).

J.G.Zhu,..., C.Lin*, X.Q.Yan*, PRAB 23, 121304 (2020).

CLAPA II



CLAPAII is a new laser-driven proton therapy facility under construction at Beijing Laser Acceleration Innovation center (BLAIC).



Beijing laser acceleration Innovation Center

Beijing laser acceleration innovation center (BLAIC) covers an area of 30000 square meters, including 13 scientific laser accelerator R & D platforms and technical support platforms. BLAIC will be in operation by the middle of 2023.
(1) Application object: proton radiotherapy device based on laser accelerator
(2) Scientific object : laser driven high brightness light source













Technical route of CLAPAII





Achromatic beamline of CLAPA II

- The beamline is designed with two transport lines to provide both horizontal and vertical irradiation modes with 40–100 MeV central energy protons.
- It can mitigate the negative effects of large energy spread up to 5%, and to reduce the overall weight of the vertical beamline.
 X(mm)-X'(mrad)



10

5

15



-5

K. D. Wang, K. Zhu*,... X.Q.Yan*, PRAB 23, 111302 (2020). IPAC22 Thailand

Control system Of CLAPA II

Fully functional automatic accelerator control system and treatment control system can meet the requirements of medical device certification.





PART 03

Applications of laser accelerated proton beam

Flash irradiation (FLASH-IR) Material irradiation



Advantages of Proton Radiotherapy

- Proton beam radiotherapy can effectively protect the surrounding healthy tissue due to the Bragg peak effect.
- According to Particle Treatment Co-operative Group(PTCOG) statistics about patients treated with particles, by the end of 2020, more than **290,000** cancer cases were treated with proton or other ions radiotherapy worldwide and more than **6,700** cases are in China.
- The averaged cancer local control rate is 95% and the averaged five-year survival rate is 80% with proton radiotherapy, performing significantly better than most cancer treatments.



Laser accelerated protons was first proposed for radiotherapy in 2002!



Plasma Physics Reports 28 (5), 453 (2002).

Ultra-high Dose Flash Irradiation (FLASH-IR)





The oxygen effect hypothesis :

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FLASH with high total dose rate depletes oxygen within ultra-short time, and it is too quickly for diffusion and reoxygenation, so the normal tissue show radiation resistance as hypoxic tissue.

Clinical Oncology 31 (7), 407 (2019). *Front Oncol.* 9, 1563 (2019). *Proc. Natl. Acad. Sci. USA* 116 (22), 10943 (2019).

Ultra-high dose FLASH irradiation (10^9Gy/s)



Experimental setup for FLASH irradiation

Dose and dose rate calculation

Early apoptosis of irradiated normal fibroblast cells

Radio-resistance of normal fibroblast cells under FLASH-IR can be enhanced by hypoxia

Jintao Han,... Xueqing Yan*, Wenjun Ma*, Gen Yang*, Frontiers in Cell and Developmental Biology (2021)

FLASH irradiation effects in cancer cells





Cancer stem cell sorting and validation

Necrosis of MCF-7 cells and MCF-7 CSCs

Cancer stem cells are more resistant to radiation than normal cancer cells under FLASH-IR

Gen Yang*,... Xueqing Yan*, Wenjun Ma*, Frontiers in Cell and Developmental Biology (2021)

Transient Heat Flux Irradiation





Growth of graphene from silicon carbide

- Laser driven proton beam breaks the C-Si chemical bond. In the process of annealing at 1100°C, silicon atoms sublimate before carbon atoms and desorb from the surface, and the enriched carbon atoms recombine to form graphene films. The characteristic 2D peak of graphene appears in the Raman spectroscopy.
- At the same irradiation dose, there is no 2D peak in SiC annealing after continuous beam irradiation with traditional accelerator, which indicates that the short pulse characteristics play an important role.



Chinese Physics B, 2021, 30(11): 116106.











✓ CLAPAI is a compact 200TW laser plasma accelerator at PKU. Laser accelerator of 3-9 MeV proton beams with 1% energy spread has been achieved on CLAPAI.

✓CLAPAII is a new 2PW laser-driven proton therapy facility under construction at Beijing Laser Acceleration Innovation center (BLAIC). 2PW laser systems, fully functional target system, achromatic beamline and automatic control system are under research and development.

✓ Laser accelerated protons have many potential applications, such as can be applied to Ultra-high dose rate FLASH irradiation of biological samples and transient heat load testing of materials.





Thanks for listening !

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