



IPAC2019@Australia



From laser acceleration to laser proton accelerator

Xueqing Yan (颜学庆)

Institute of Heavy Ion Physics
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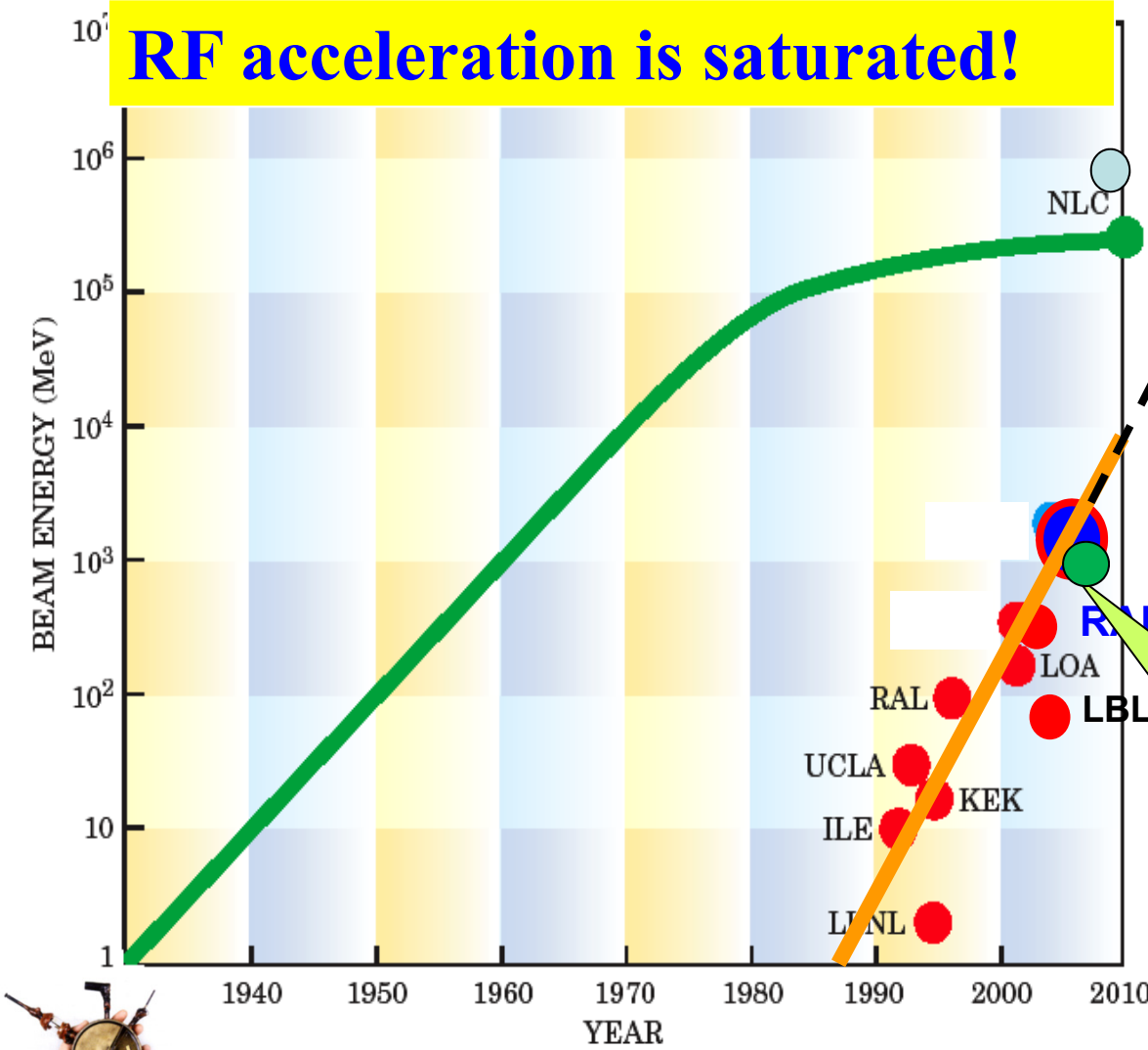


Outline

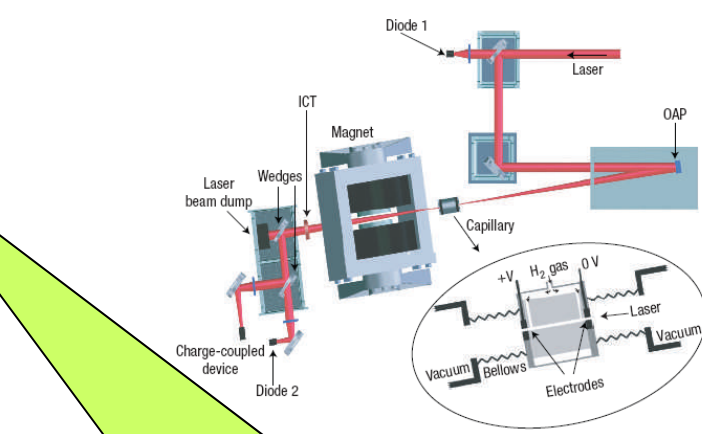
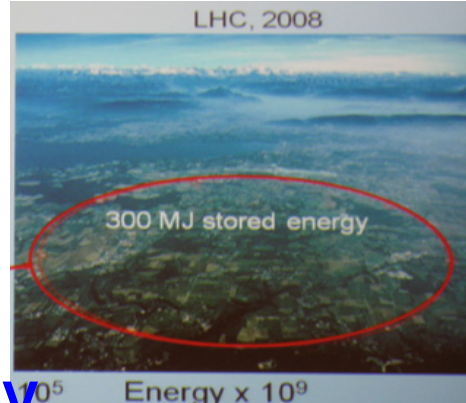
1. Introduction
2. Radiation Pressure Acceleration with Phase stability
3. Compact Laser Proton accelerator with a Beamline
4. summary

Why and What is laser acceleration?

Particle energy: From eV → MeV → GeV → TeV...



Gradient is thousand Times higher!



Laser Electron Accelerator

John M Dawson (1930-2001)



Toshiki Tajima



VOLUME 43, NUMBER 4

PHYSICAL REVIEW LETTERS

23 JULY 1979

Laser Electron Accelerator

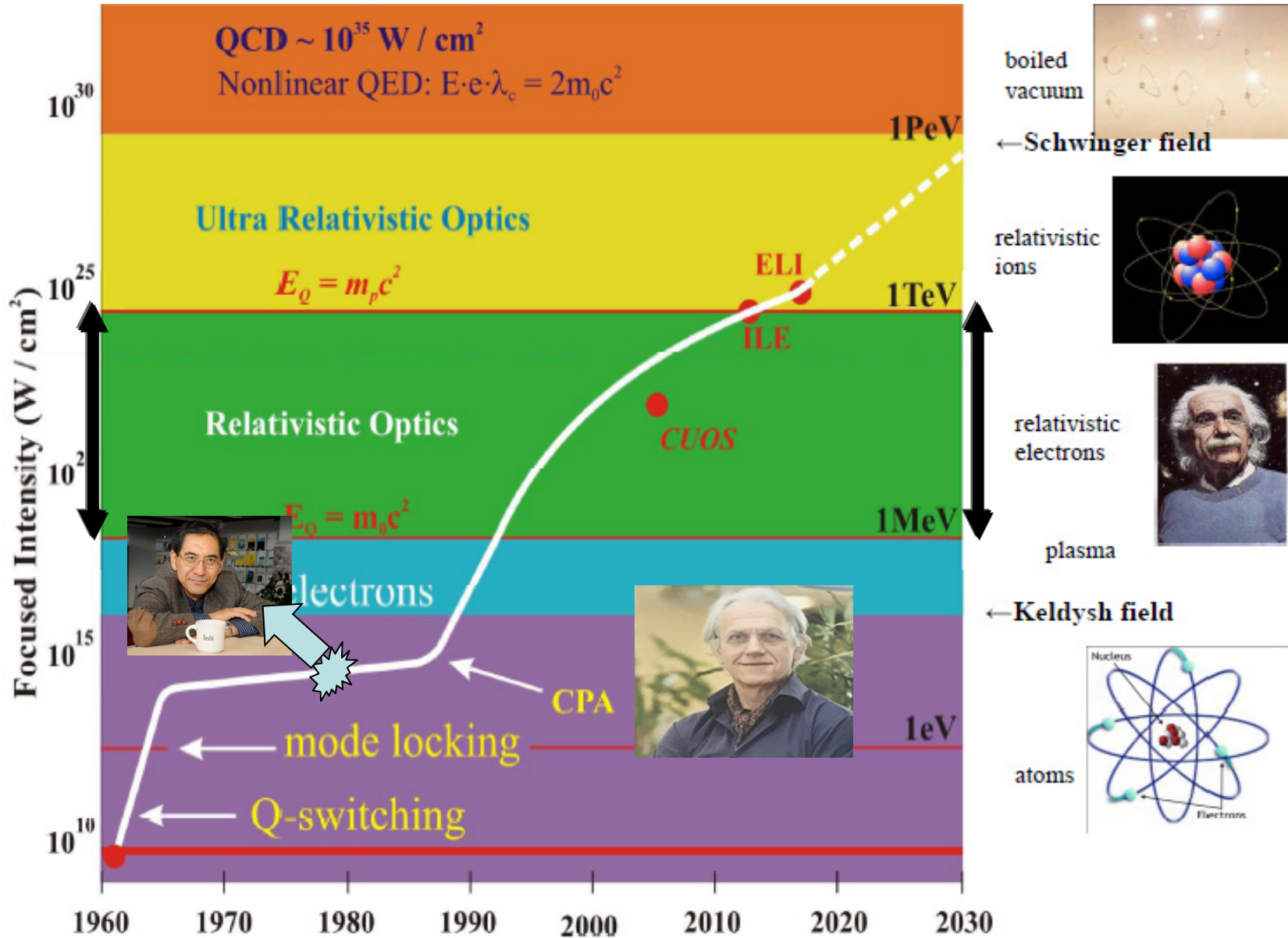
T. Tajima and J. M. Dawson

Department of Physics, University of California, Los Angeles, California 90024

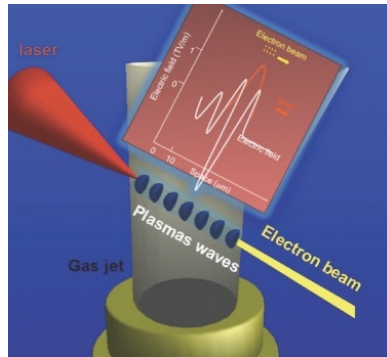
(Received 9 March 1979)

An intense electromagnetic pulse can create a weak of plasma oscillations through the action of the nonlinear ponderomotive force. Electrons trapped in the wake can be accelerated to high energy. Existing glass lasers of power density 10^{18} W/cm^2 shone on plasmas of densities 10^{18} cm^{-3} can yield gigaelectronvolts of electron energy per centimeter of acceleration distance. This acceleration mechanism is demonstrated through computer simulation. Applications to accelerators and pulsers are examined.

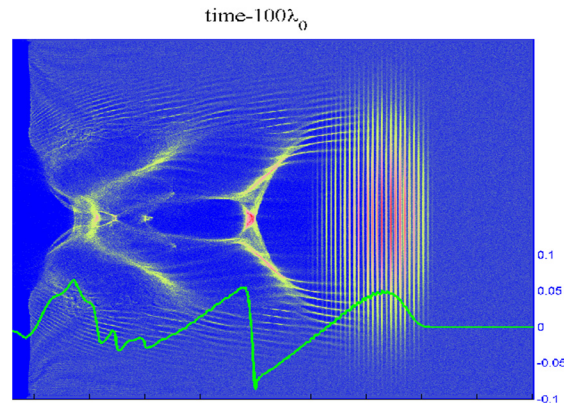
Focused laser Intensity



Progress of Laser Electron Acceleration



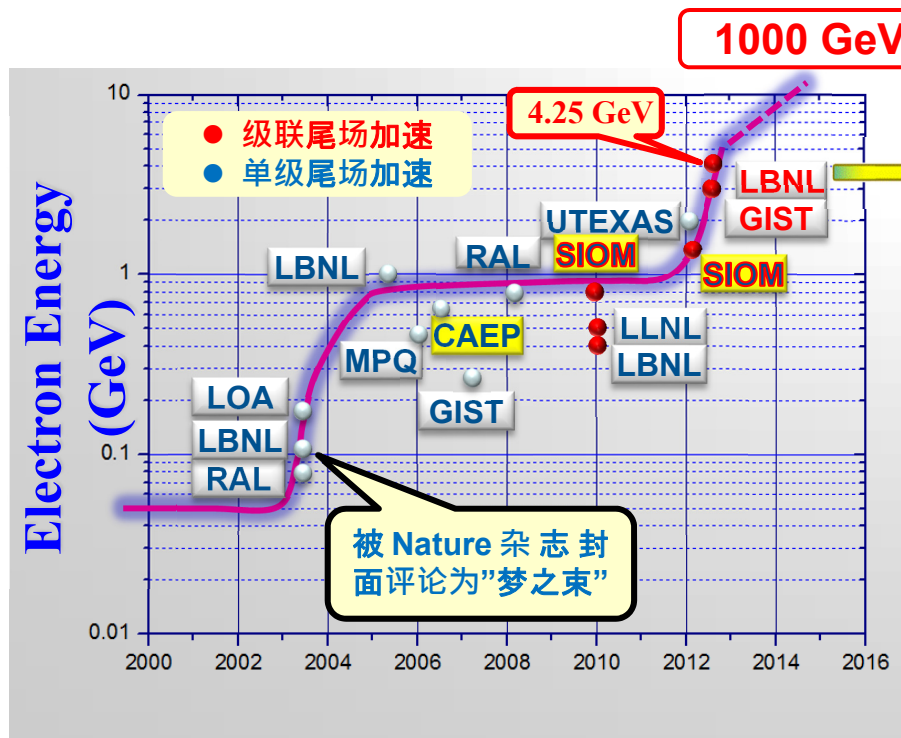
LPA



Gradient ~ 100 GV/m



Nature, 2004



Top Ten Physics News Stories in 2014

Tabletop Accelerator

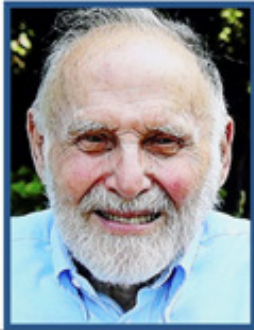
In December, scientists at Lawrence Berkeley National Lab announced a new world record for a compact particle accelerator. The team used a tabletop-sized laser-plasma accelerator to energize electrons up to 4.25 GeV. Though not nearly as powerful as the massive LHC, the tiny BELLA accelerator can do in about one meter what would take CERN 1,000 meters. Physicists hope that this emerging compact accelerator technology will pave the way to new generations of particle colliders.

By Prof.R.X.Li

Nobel prize in 2018

三位科学家

分享2018年诺贝尔物理学奖



美国科学家
阿瑟·阿什金



法国科学家
热拉尔·穆鲁



加拿大科学家
唐娜·斯特里克兰

Toshiki Tajima

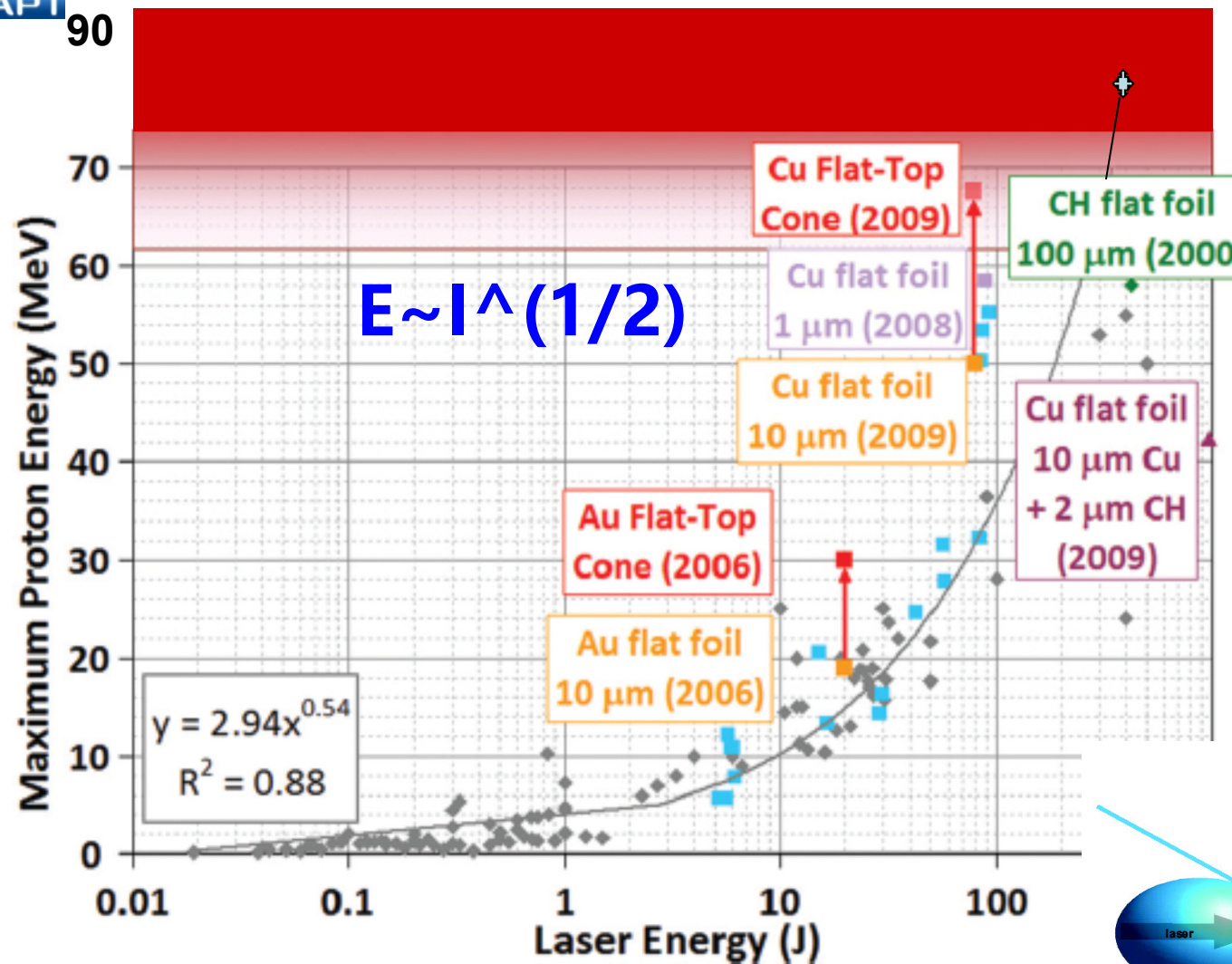


At Lawrence Berkeley National Laboratory in California, a petawatt-class laser at the Berkeley Lab Laser Accelerator (BELLA) facility is used to accelerate electrons to 4.2 GeV over a distance of 9 cm [78]. This is an acceleration gradient of at least two orders of magnitude higher than what can be obtained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

Target Normal Sheath Acceleration for ions

LAPU

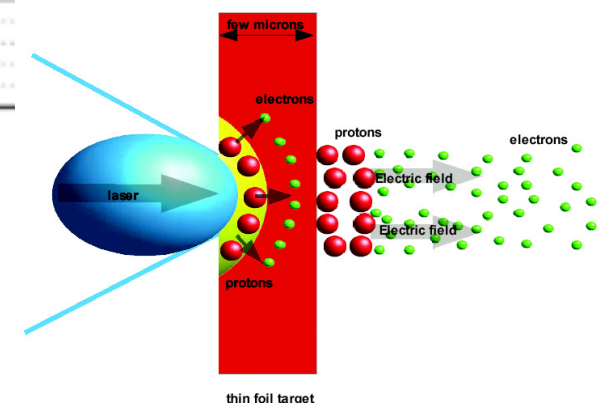
1898



Maximum proton energy 60 MeV in 2000
and 85 MeV in 2016, moreover the
spectrum is still exponential!

Target Normal Sheath Acceleration

Phys. Rev. Lett.
85, 2945 (2000).



Laser-driven ion accelerators for tumor therapy revisited

Ute Linz^{1,*} and Jose Alonso^{2,†}

¹*Forschungszentrum Jülich, D-52425 Jülich, Germany*

²*Lawrence Berkeley National Laboratory, Berkeley, California 94720, USA*

(Received 2 August 2016; published 29 December 2016)

Ten years ago, the authors of this report published a first paper on the technical challenges that laser accelerators need to overcome before they could be applied to tumor therapy. Among the major issues were the maximum energy of the accelerated ions and their intensity, control and reproducibility of the laser-pulse output, quality assurance and patient safety. These issues remain today. While theoretical progress has been made for designing transport systems, for tailoring the plumes of laser-generated protons, and for suitable dose delivery, today's best lasers are far from reaching performance levels, in both proton energy and intensity to seriously consider clinical ion beam therapy (IBT) application. This report details these points and substantiates that laser-based IBT is neither superior to IBT with conventional particle accelerators nor ready to replace it.

DOI: 10.1103/PhysRevAccelBeams.19.124802

following challenges:

- (1) scaling laws for proton energy with laser power,**
- (2) shot-to-shot reproducibility to the few-percent level,**
- (3) improving proton flux by at least an order of magnitude,**
- (4) development of techniques for accurate dose control and cutoff**

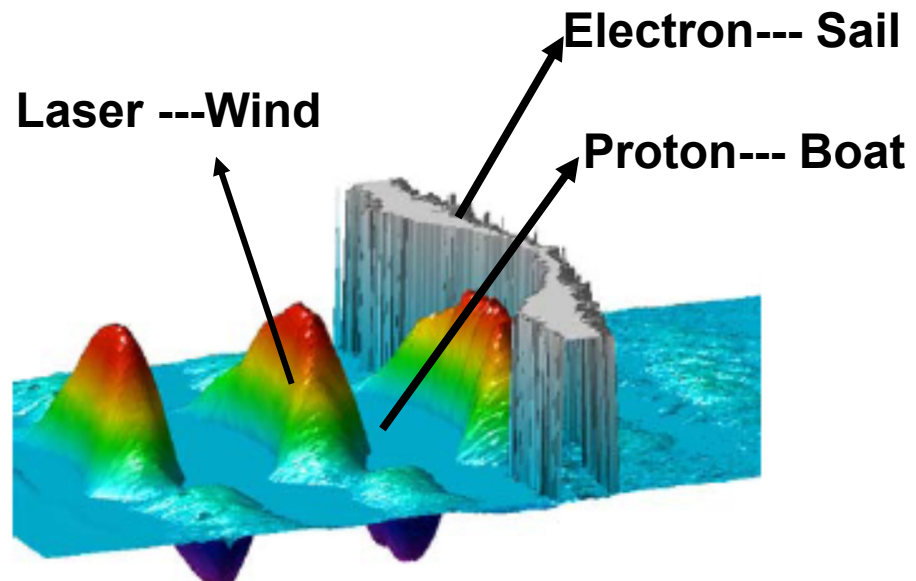


Outline

1. Introduction
2. Radiation Pressure Acceleration(RPA)
with Phase stability
3. Compact Laser Proton accelerator with a
Beamline
4. summary

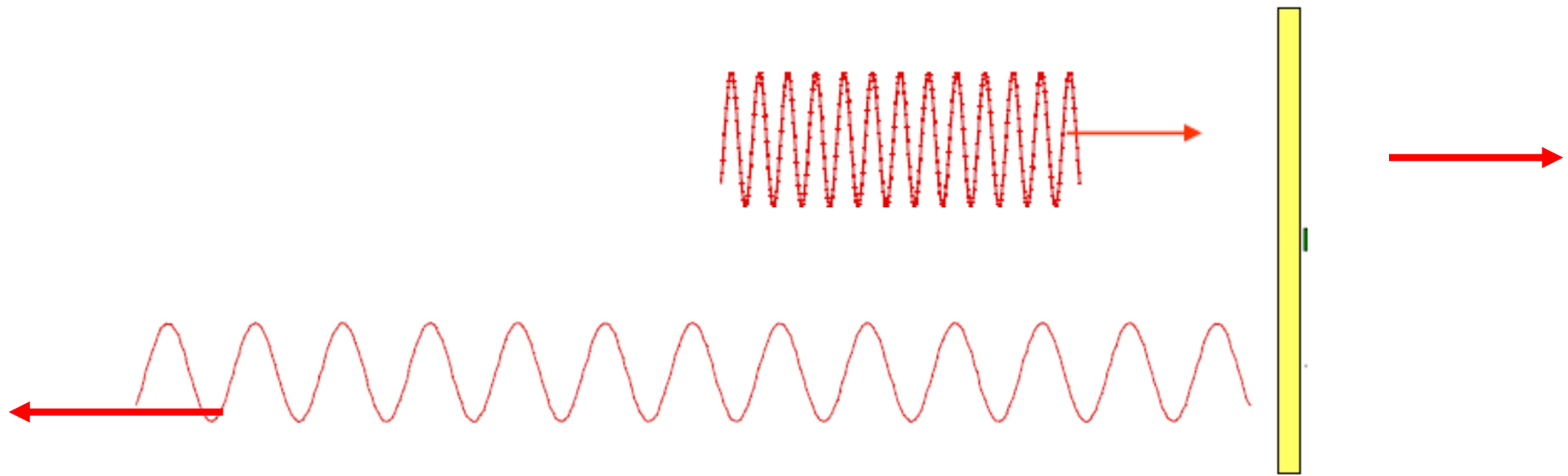
Radiation Pressure Acceleration

Sailboat



X.Q.Yan et al, PRL 100, 135003 (2008)
T.Tajima, D.Habs, X.Q.Yan, RAST, (2009) 1–26

Conversion Efficiency (CE)

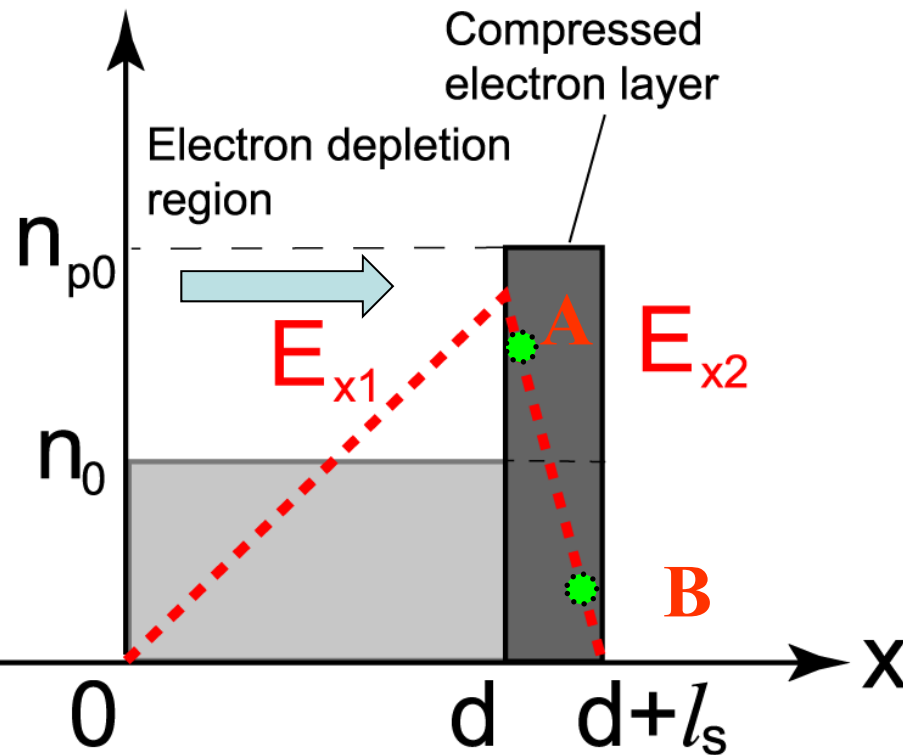


$$\text{CE} = 1 - \frac{1}{4\gamma^2} \sim 100\%$$

A. Einstein, Annalen der Physik 17, 891 (1905)

Phase Stability Acceleration when

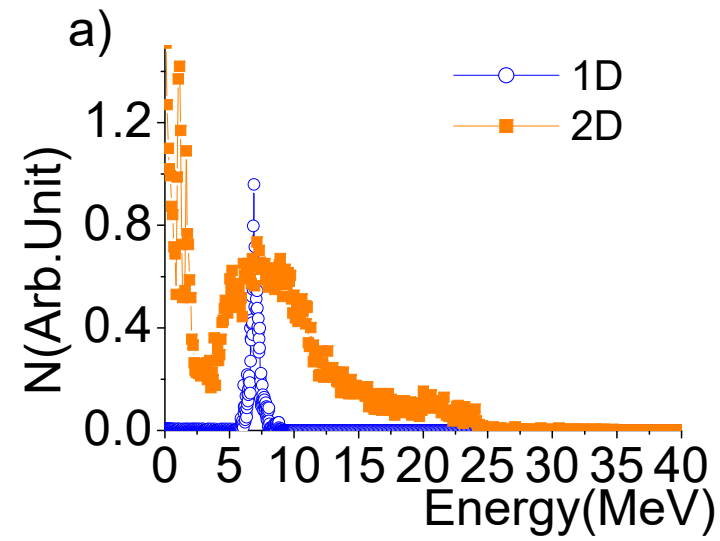
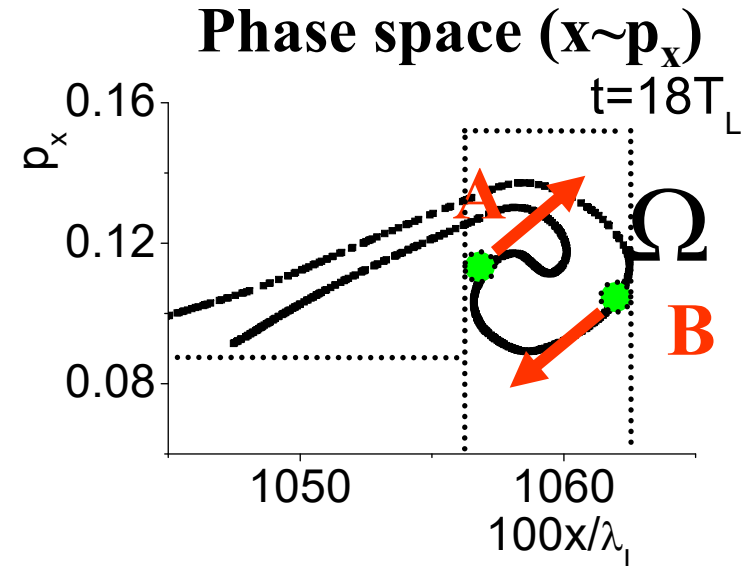
$$a \sim (n_0 / n_c) D / \lambda_L$$



$$E_{x1} = E_0 x / d, (0 < x < d) \quad E_0 = 4\pi n_0 d$$

$$E_{x2} = E_0 (1 - (x - d)) / l_s, (d < x < d + l_s)$$

X.Q.Yan et al, PRL 100, 135003 (2008)



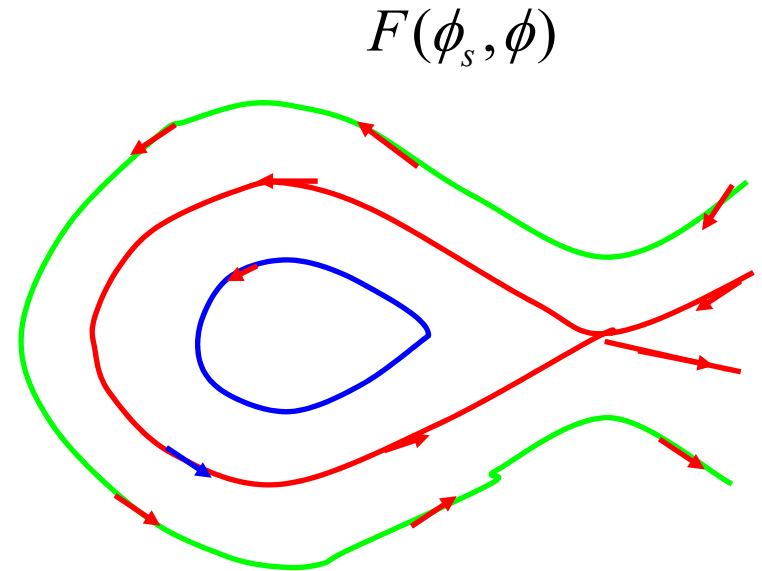
Phase stability

1945: E. McMillan and V.J.Veksler
(1944) discover the
principle of phase stability



Photo by
U. Amaldi

1959: Veksler visits McMilan at Berkeley





Demonstration of Radiation Pressure Acceleration

PRL 103, 245003 (2009)

PHYSICAL REVIEW LETTERS

$$a \sim (n_0 / n_c) D / \lambda_L$$

Radiation-Pressure Acceleration of Ion Beams Driven by Circularly Polarized Laser Pulses

A. Henig,^{1,2,*} S. Steinke,³ M. Schnürer,³ T. Sokollik,³ R. Hörlein,^{1,2} D. Kiefer,^{1,2} D. Jung,^{1,2} J. Schreiber,^{1,2,4} B. M. Hegelich,^{2,5} X. Q. Yan,^{1,6,†} J. Meyer-ter-Vehn,¹ T. Tajima,^{2,7} P. V. Nickles,³ W. Sandner,³ and D. Habs^{1,2}

¹*Max-Planck-Institut für Quantenoptik, D-85748 Garching, Germany*

²*Department für Physik, Ludwig-Maximilians-Universität München, D-85748 Garching, Germany*

³*Max-Born-Institut, D-12489 Berlin, Germany*

⁴*Plasma Physics Group, Blackett Laboratory, Imperial College London, SW7 2BZ, United Kingdom*

⁵*Los Alamos National Laboratory, Los Alamos, New Mexico 87545, USA*

⁶*State Key Lab of Nuclear Physics and Technology, Peking University, 100871, Beijing, China*

I~5*10^19W/cm2

5nm DLC foil

13MeV proton

30MeV carbon

Demonstration of Radiation Pressure Acceleration

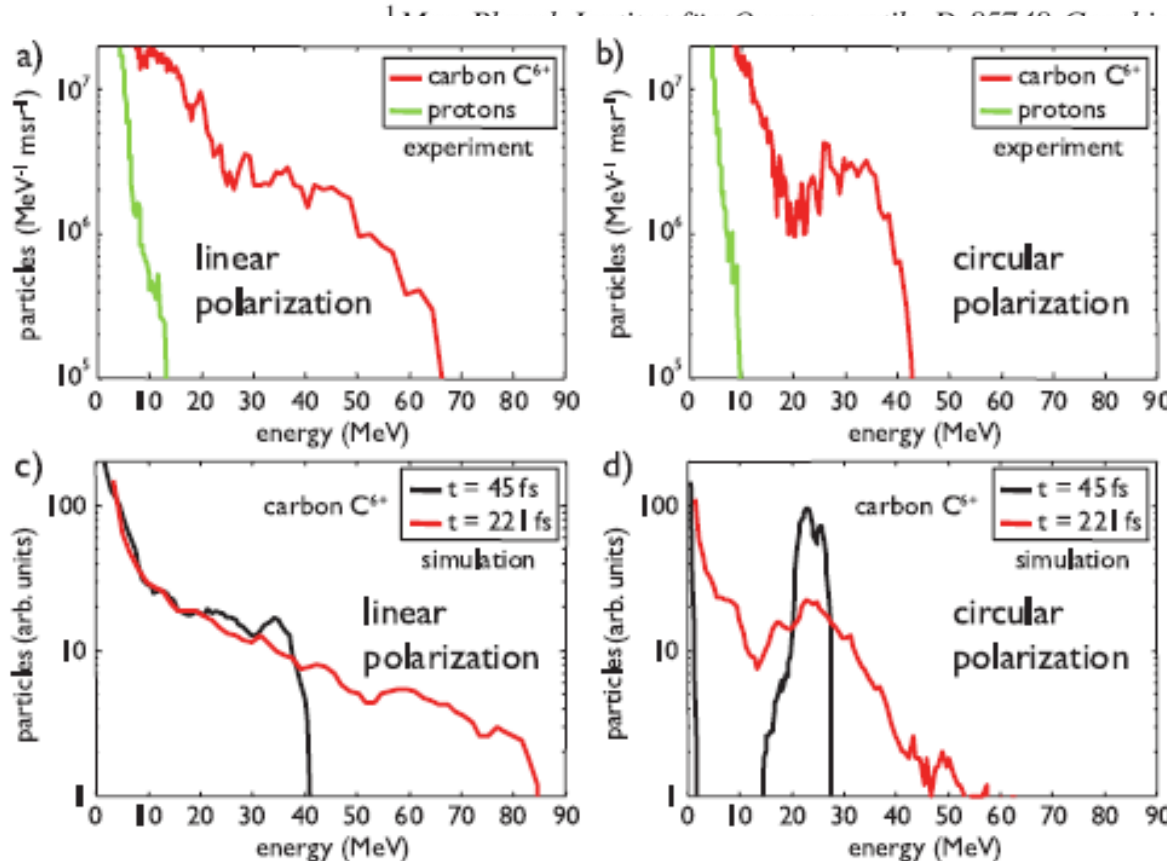
PRL 103, 245003 (2009)

PHYSICAL REVIEW LETTERS

$$a \sim (n_0 / n_c) D / \lambda_L$$

Radiation-Pressure Acceleration of Ion Beams Driven by Circularly Polarized Laser Pulses

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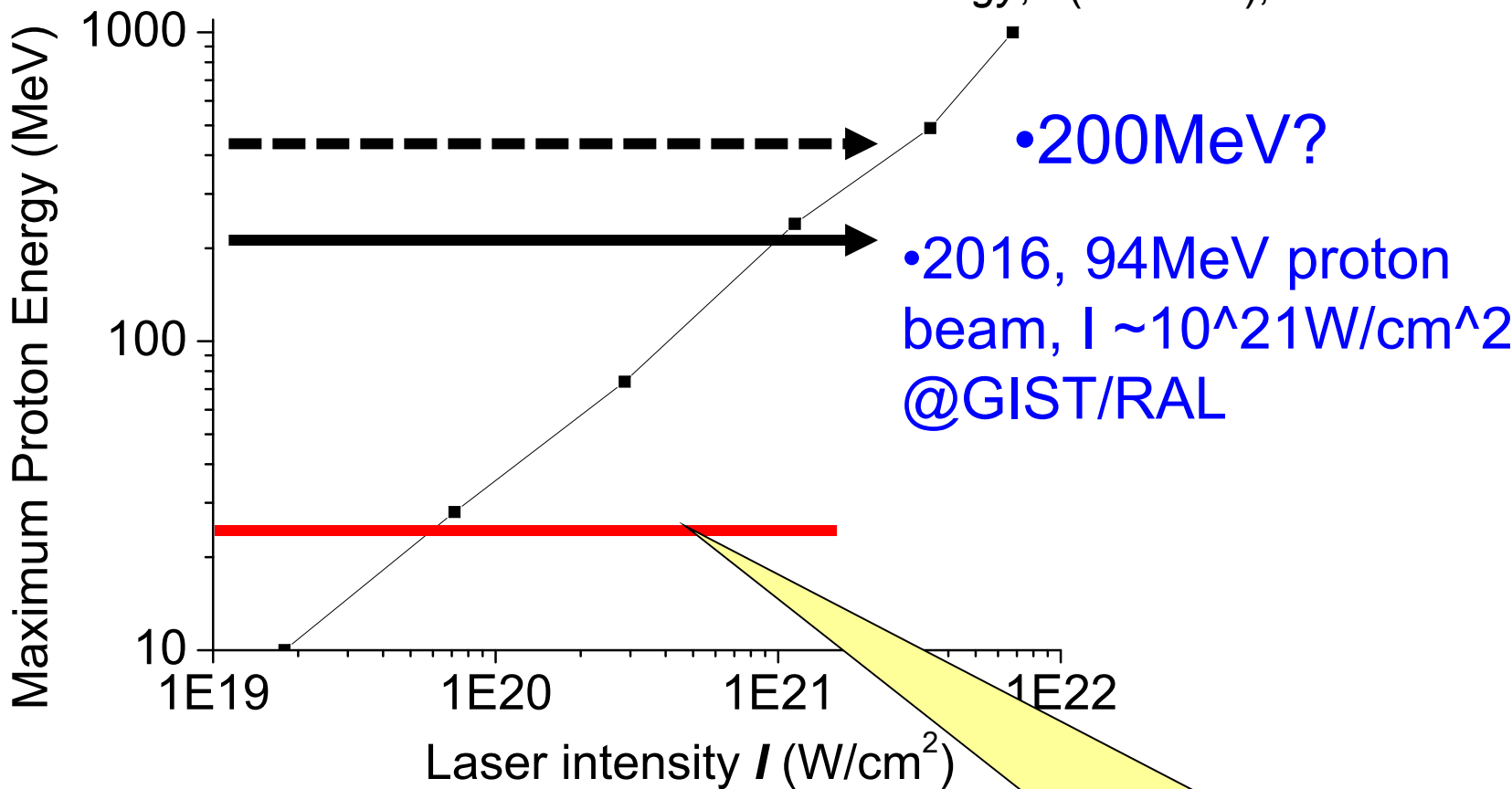
Germany
748 Garching, Germany

W7 2BZ, United Kingdom
87545, USA
100871, Beijing, China

I~5*10¹⁹W/cm²
5nm DLC foil
13MeV proton
30MeV carbon

Proton energy $E \sim I$ (laser intensity)

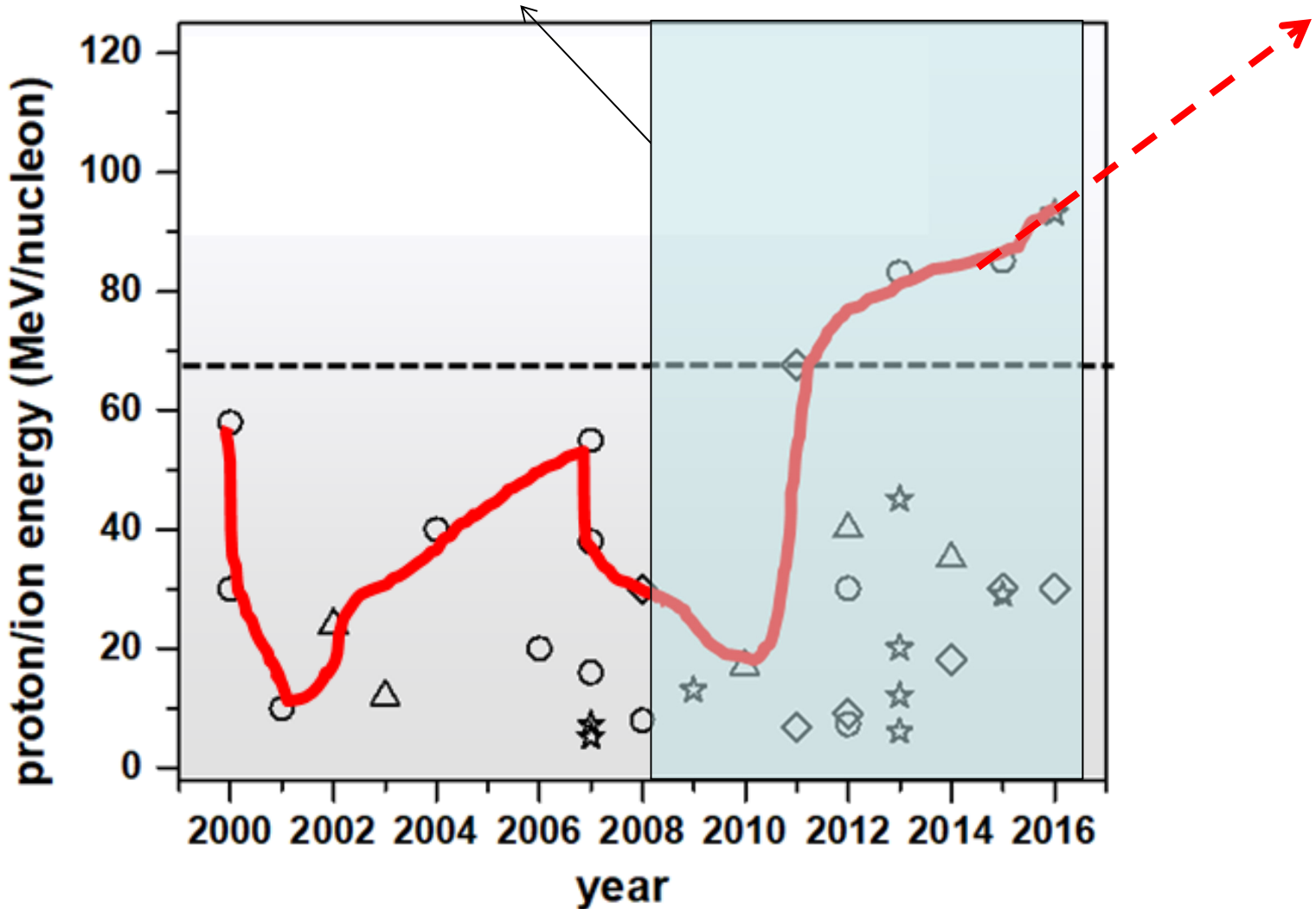
T.Tajima, D.Habs, and X.Q.Yan. *Review of Accelerator Science and Technology*, 2(201-228),2009.



2009, Tens MeV
proton@ 10^{20}
Experimental demonstration

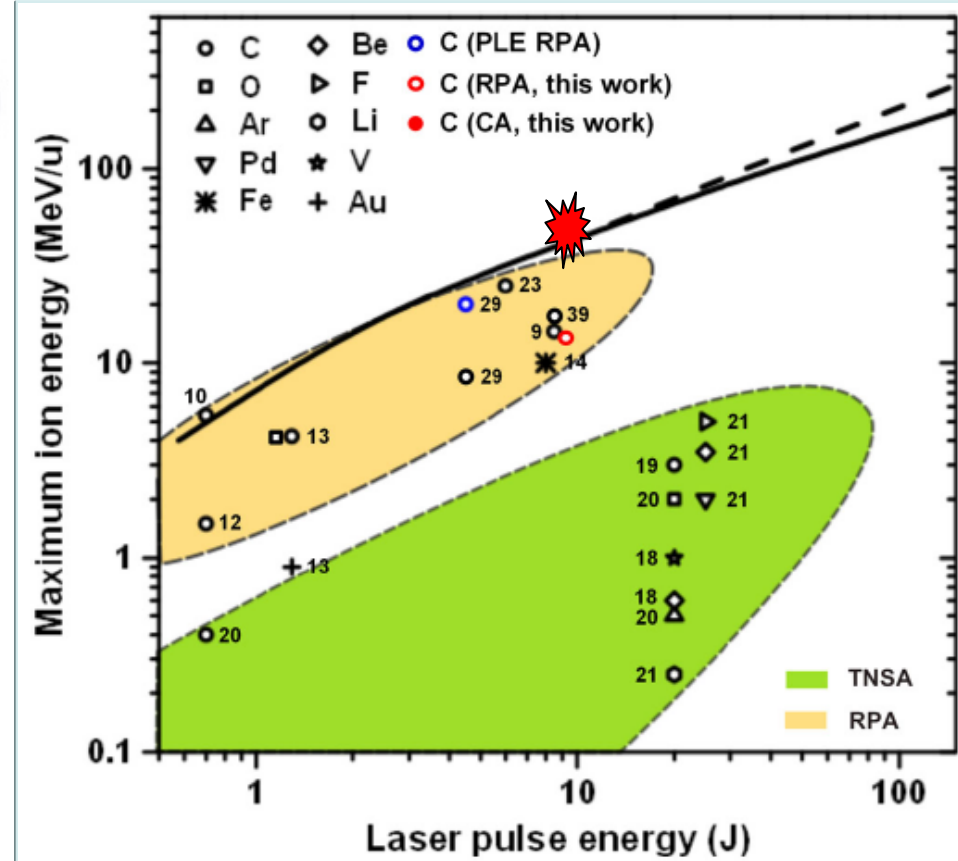
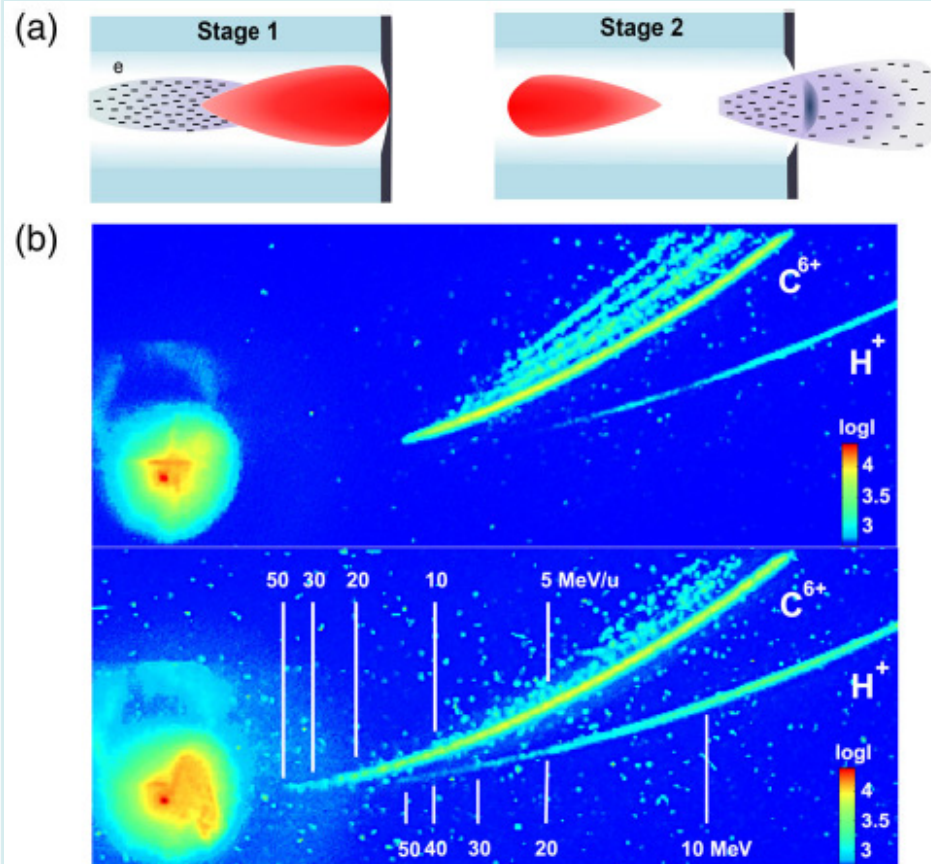
Proton energy in recent experiments

X.Q.Yan et al, PRL 100, 135003 (2008)

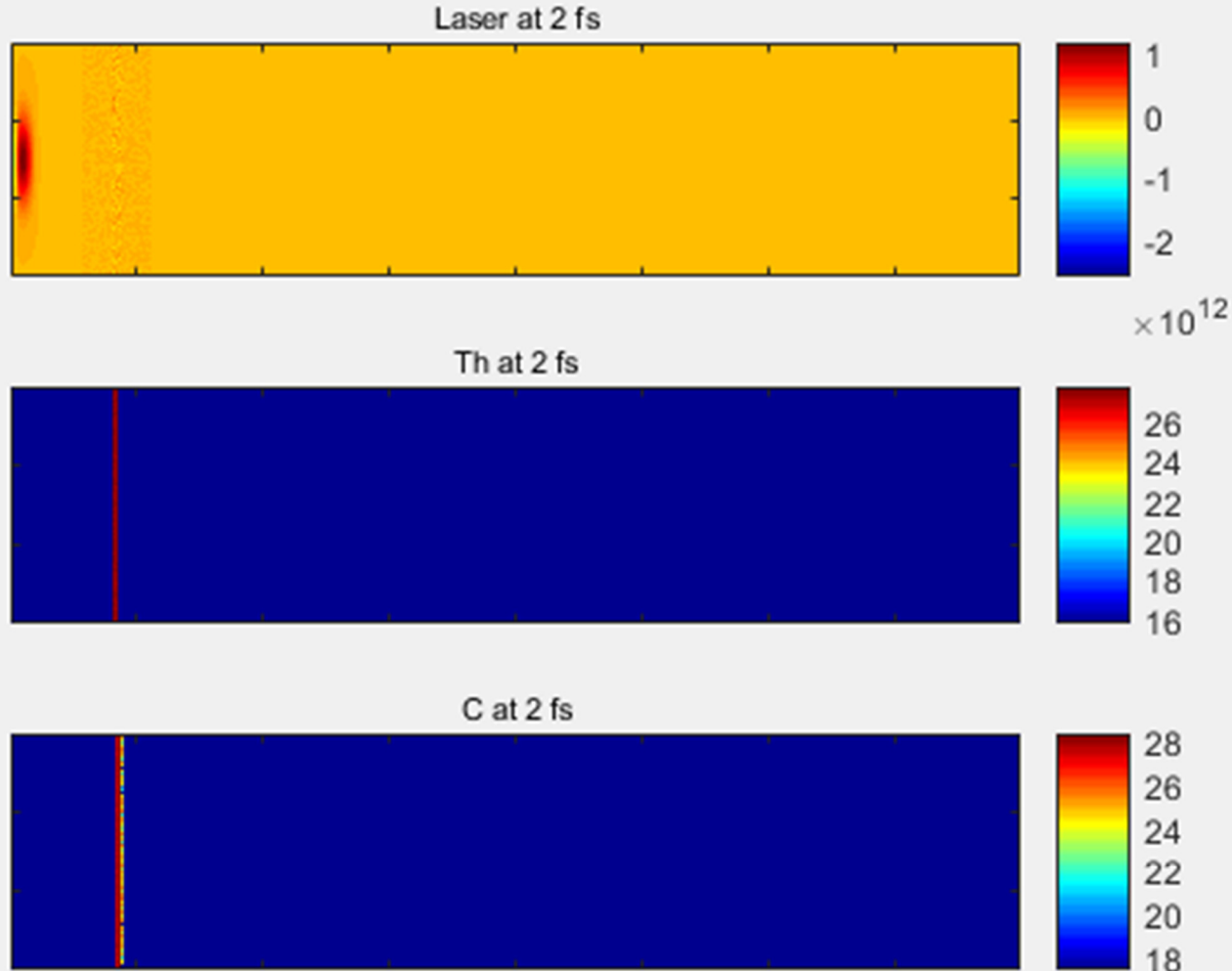


Heavy Ion Acceleration

~600MeV Carbon new record at CoReLS/IBS



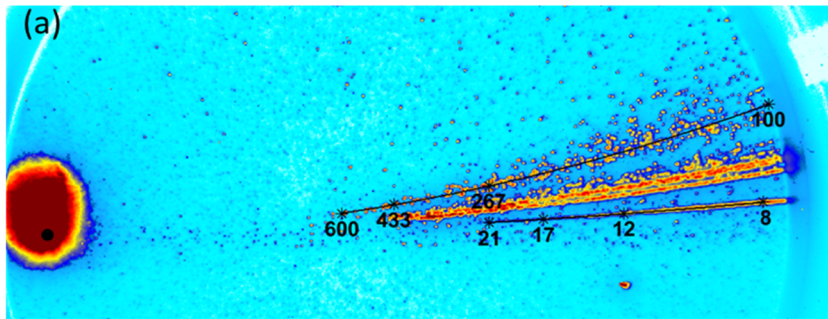
E (Th/Au) >10MeV/u @PW



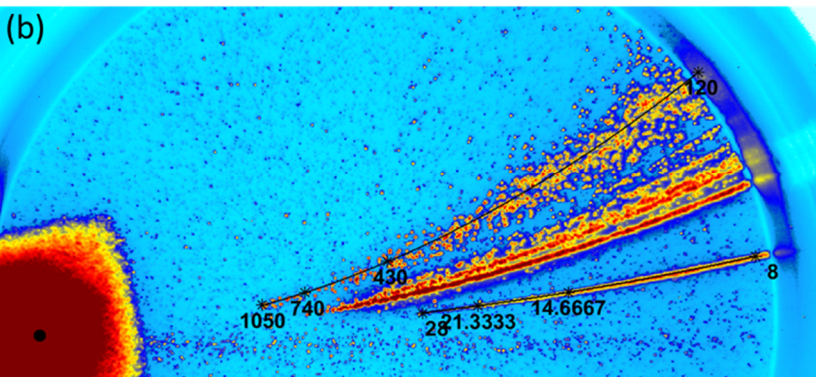
By Jinqing Yu

GeV heavy ion acceleration @GIST

B Deflection



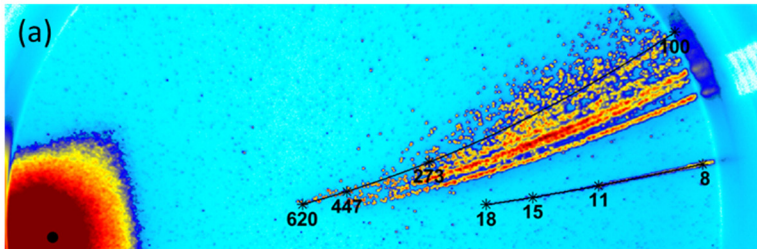
E Deflection



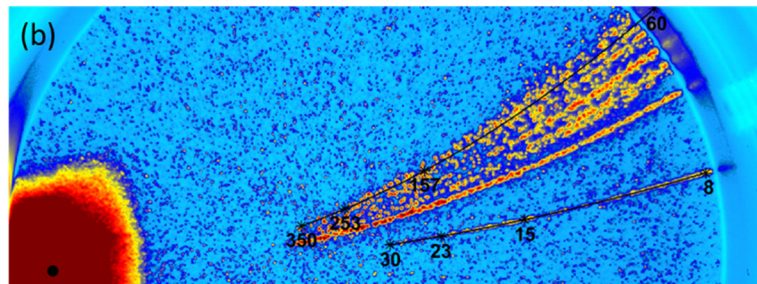
CNF(0.4nc, 80um)+150nm Au target
Max charge state: 56+; Max energy: 1050 MeV(Au50+)

ions	charge	maximum
Gold	50+	1.05GeV
Silver	35+	620MeV
Cu	20+	350MeV
Al	11+	250MeV

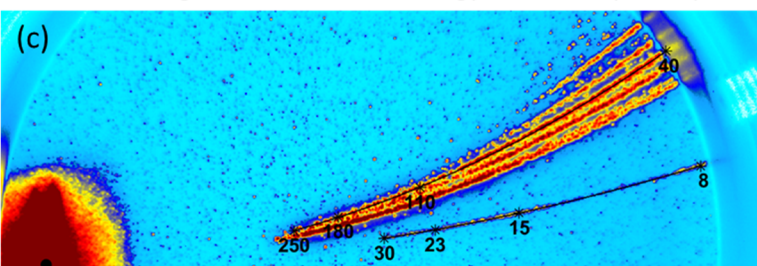
B Deflection



E Deflection



CNF(0.6nc, 80um)+Cu(50nm)
Max charge state: 23+; Max energy: 350 MeV (Cu20+)



CNF(0.6nc, 80um)+Al(20nm)
Max charge state: 13+; Max energy: 250 MeV(Al 11+)

(in preparation by W.Ma)

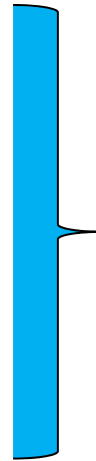


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Characteristics of Laser Driven Ion Beam

- Large energy spread: 20%~100%
- Large diverge angle~ 10°
- Small emittance ~ $0.1 \pi \text{ mm.mrad}$
- Small initial size, spot source ~ $5\mu\text{m}$
- Short pulse duration ~a few ps
- High peak current ~ $10^9\text{-}10^{12}\text{ ppp}$, KA

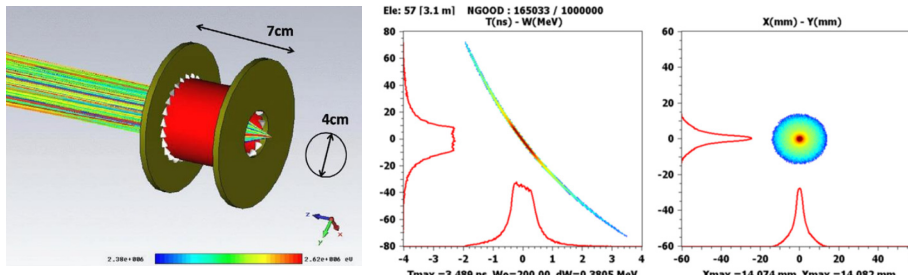


*new features for
beam optics*

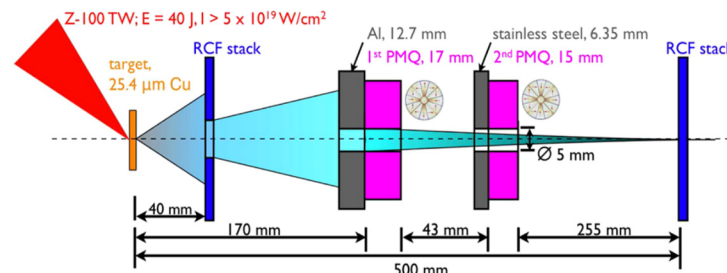
From laser acceleration to laser accelerator?

The laser driven ion beams can not be used directly for many applications. **Special designed beam line is necessary!**

Pulsed solenoid

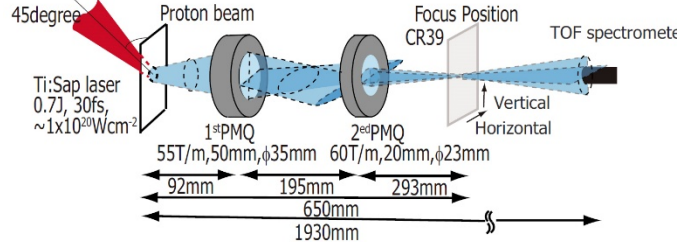


Electronic Quadrupole

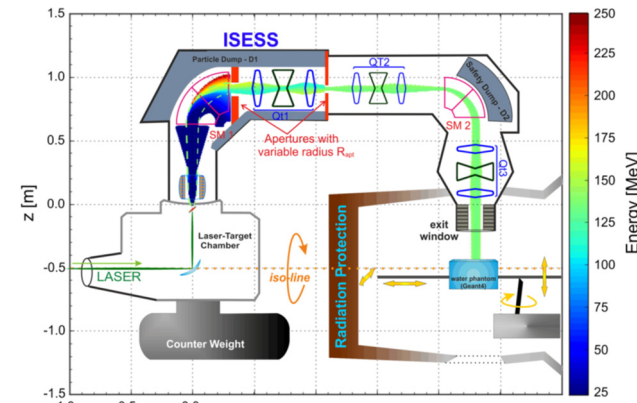
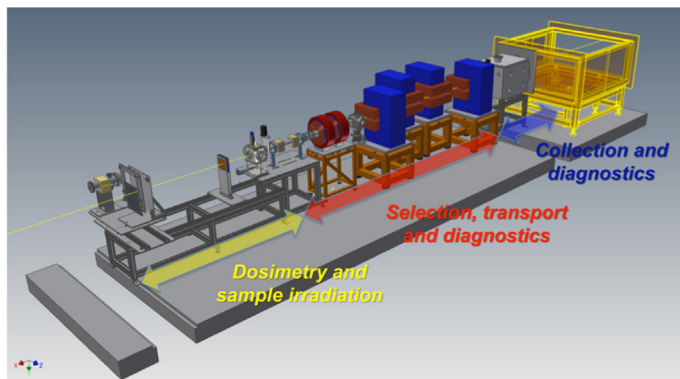


Solenoid + quadrupole + RF cavity

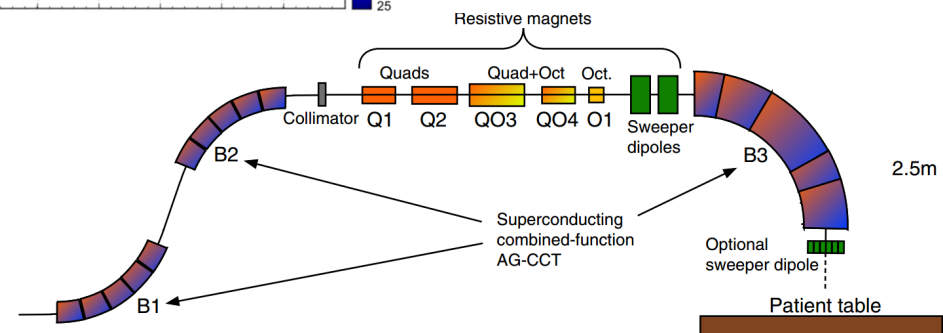
Permanent Quadrupole



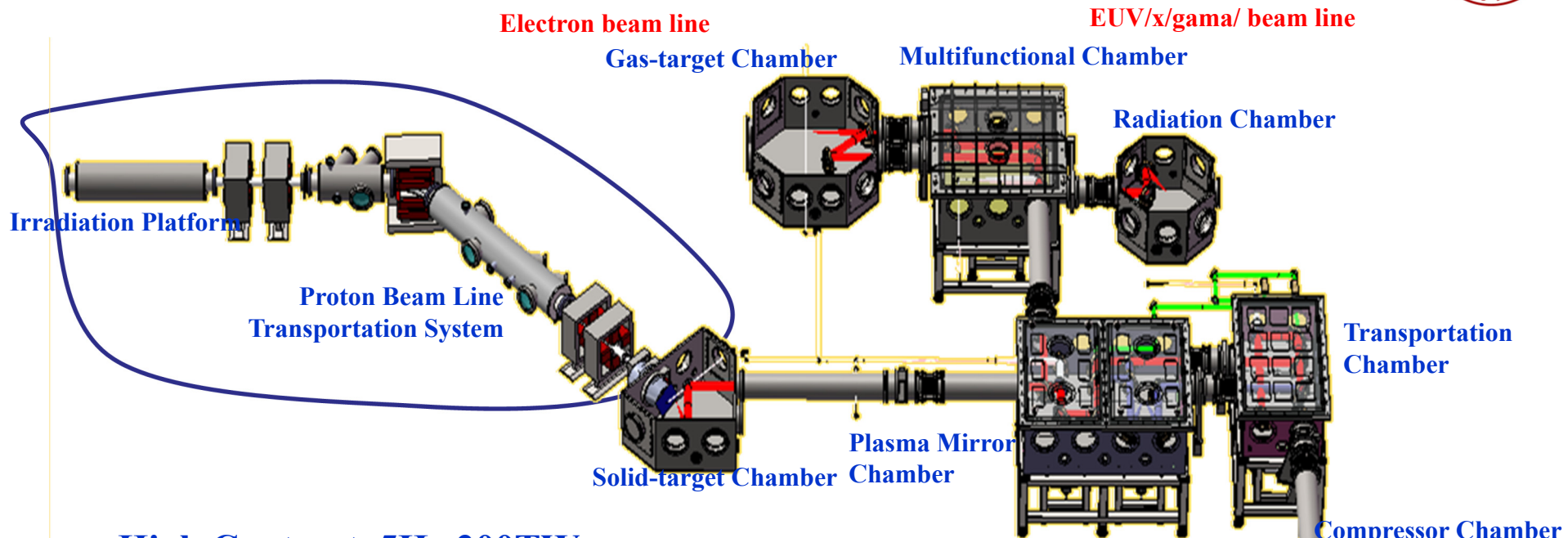
ELI beam line



BELLA beam line

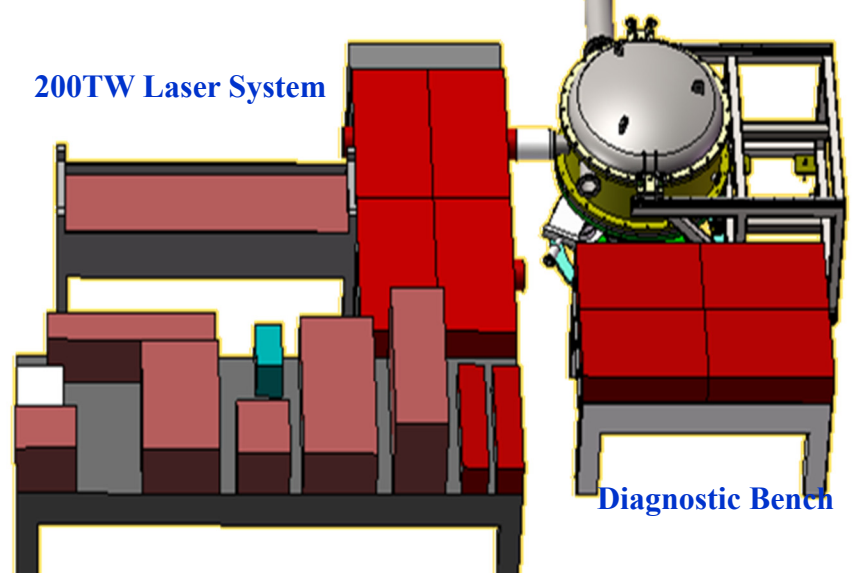


CLAPA (Compact LAser Plasma Accelerator)

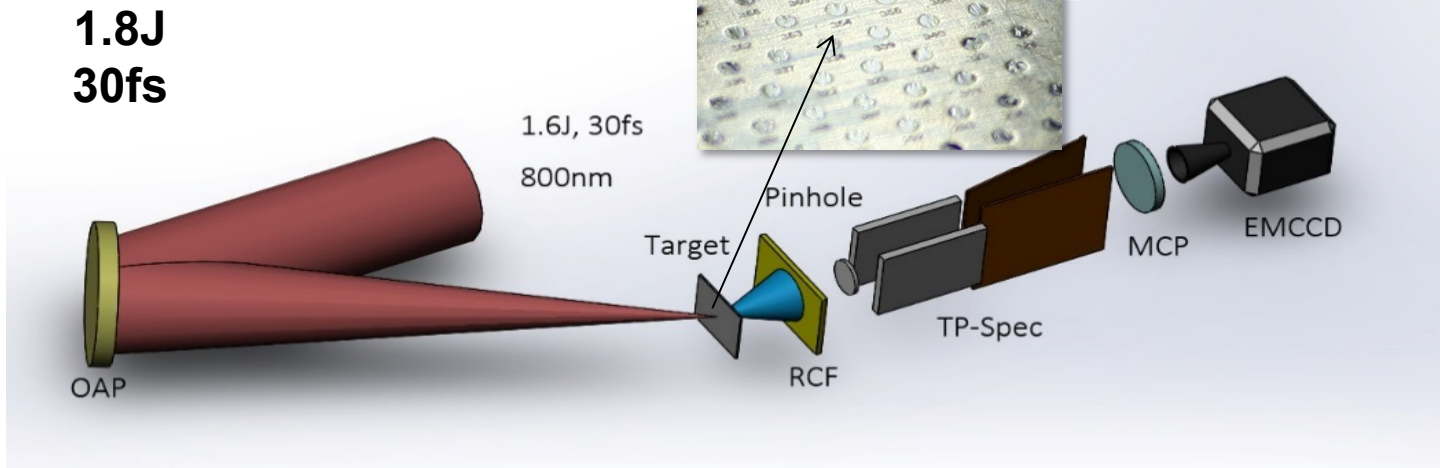


High Contrast 5Hz 200TW Ti-Safire Laser System

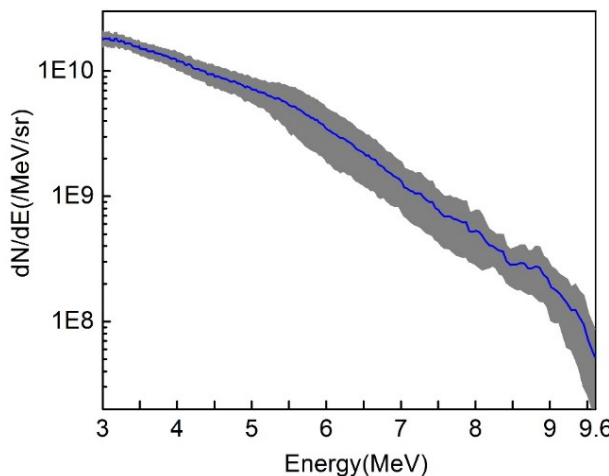
Pulse Energy: 5 J
Duration: 25 fs
Repetition : 5 Hz
Wavelength: 800 nm \pm 10 nm
Contrast Ratio: > 10^{10} :1 @ ~ns
 10^{10} :1 @ 100 ps
 10^9 :1 @ 20 ps
 10^6 :1 @ 5 ps
 10^3 :1 @ 1 ps



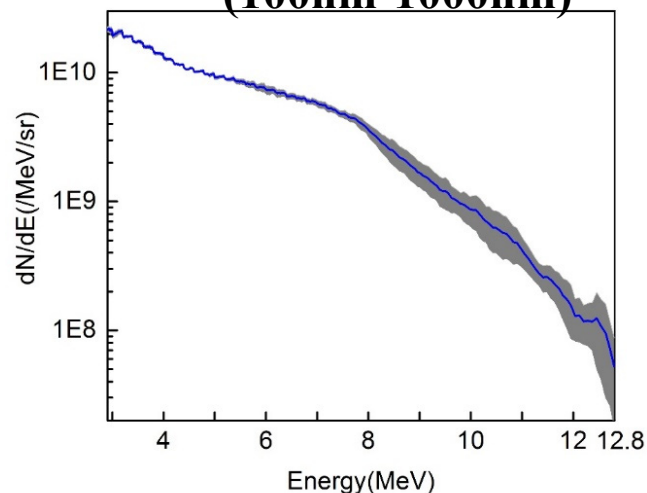
Repeatability down to the few-percent level



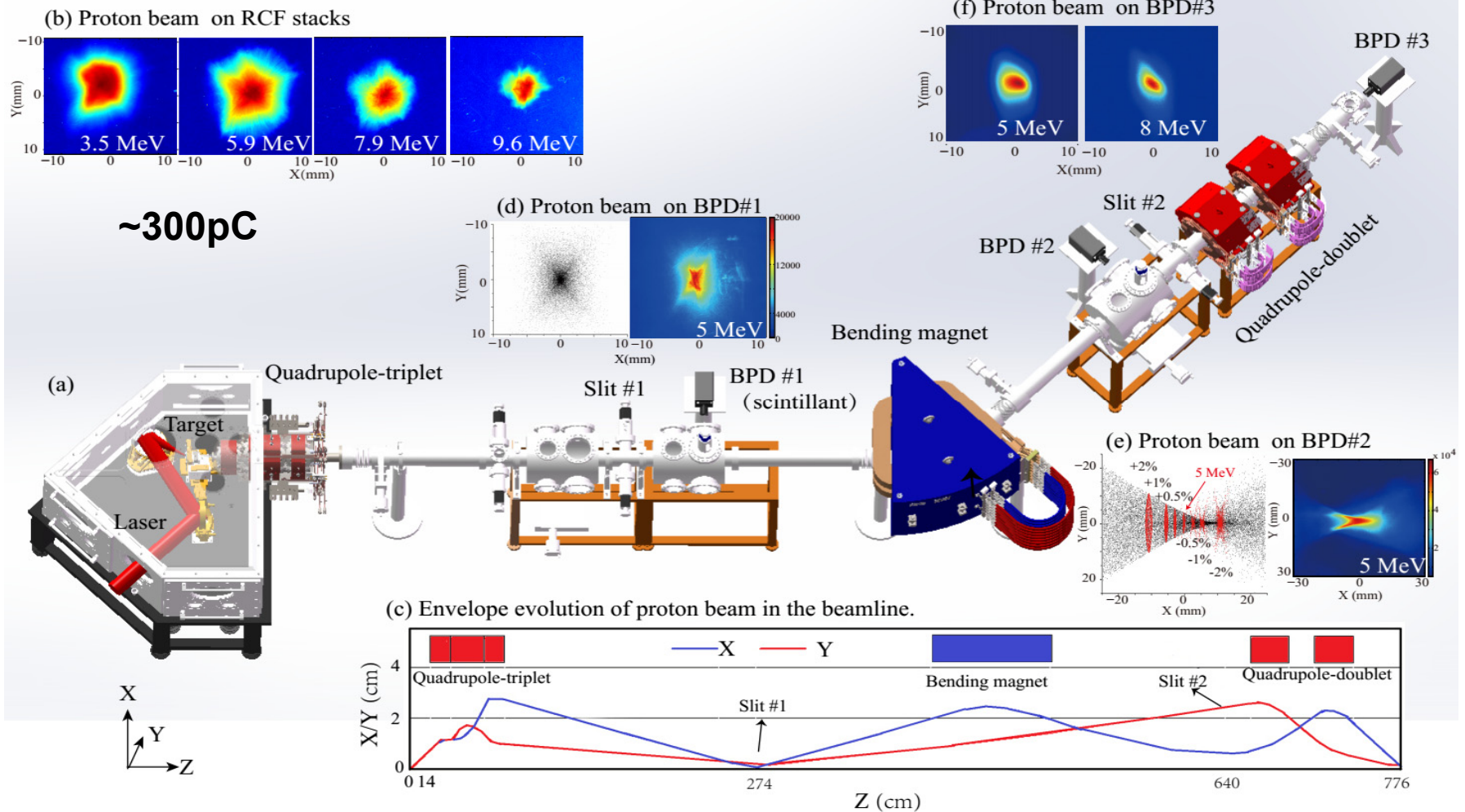
Stability 10% with metal target



Stability 3% with plastic target
(100nm-1000nm)



Proton beam with 1%energy spread/30pC/1-10MeV with RAMI



J.G.Zhu submitted, 2018
J.G.Zhu, Chin. Phys. C 41, 097001 (2017)

RAMI:
Reliability Availability
Maintainability Inspectability

Beam line system

Energy :1-15 MeV ; Energy spread: 0.25~ \pm 5%

Number: 10^8 - 10^{10}

Acceleration chamber

Beamline

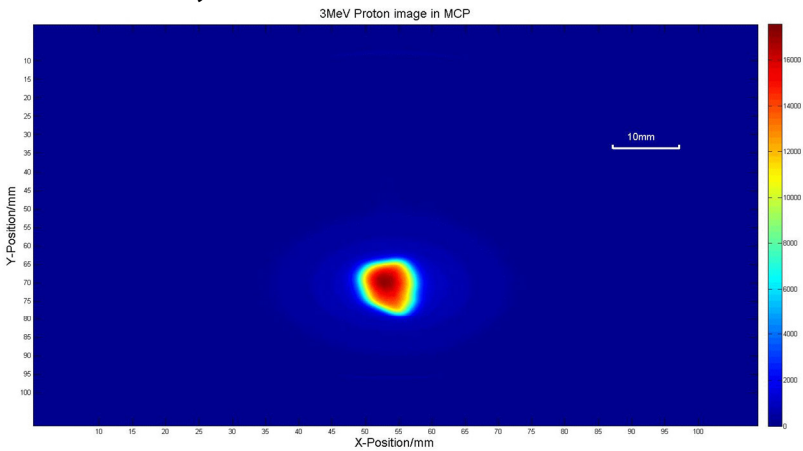
Irradiation platform



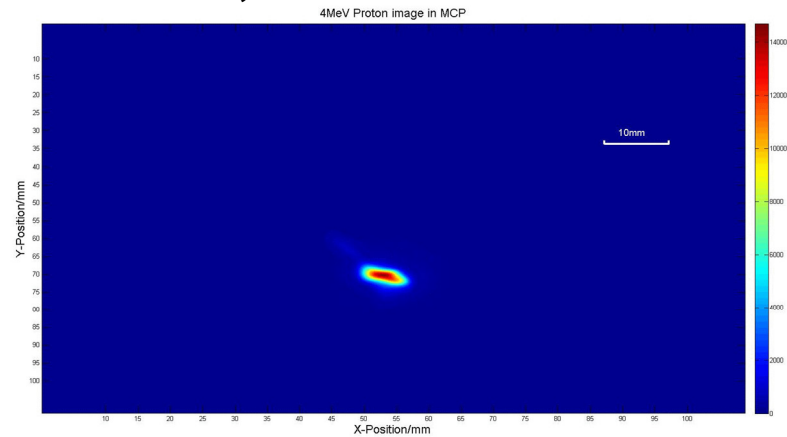
All magnets were made in IMP@Lanzhou

Focusing of the mono-energetic proton beam

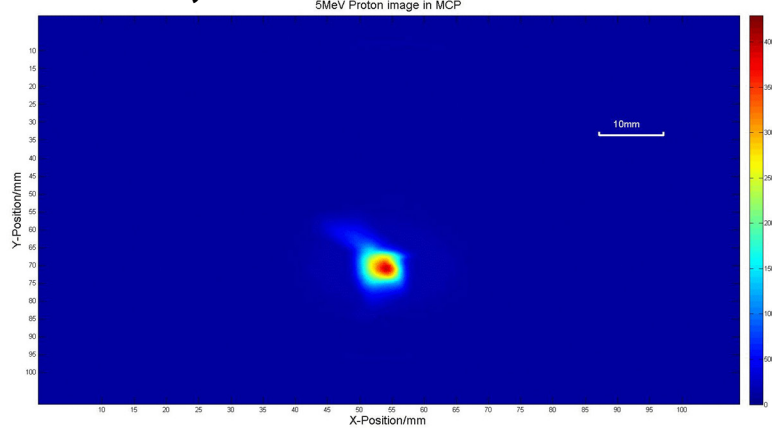
3 MeV, 1%



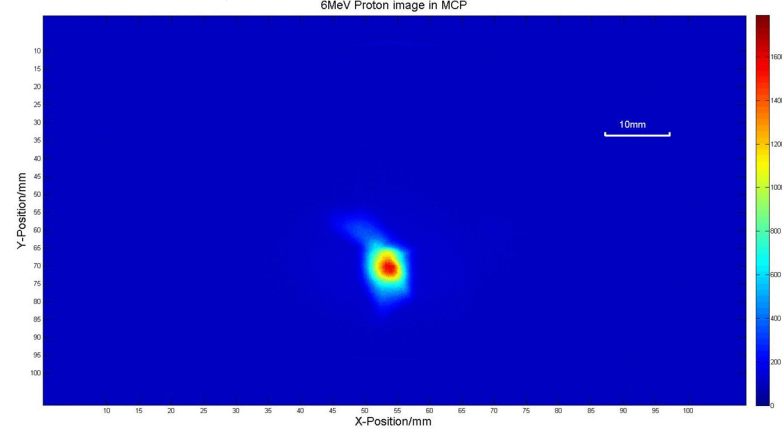
4 MeV, 1%



5 MeV, 1%

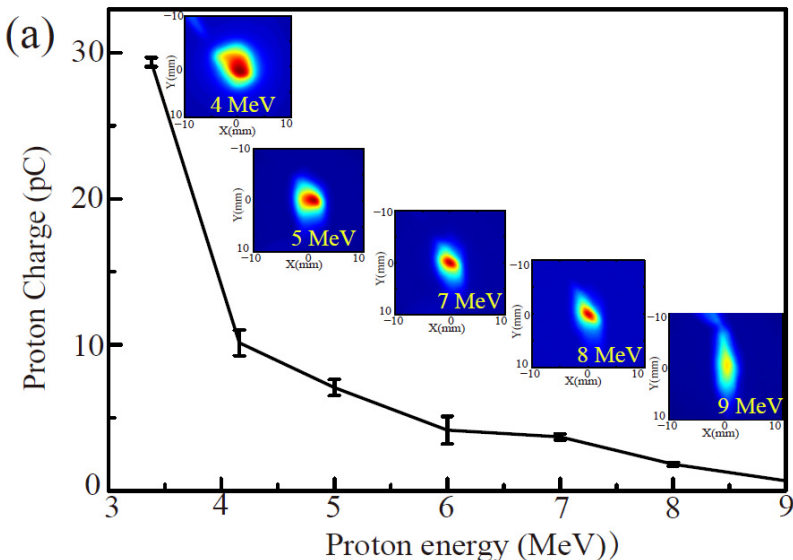


6 MeV, 1%

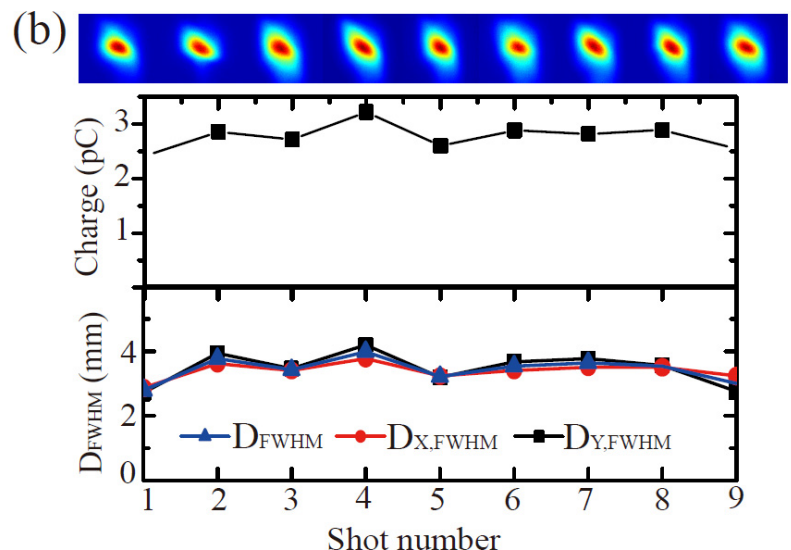


Proton parameter control on the irradiation platform

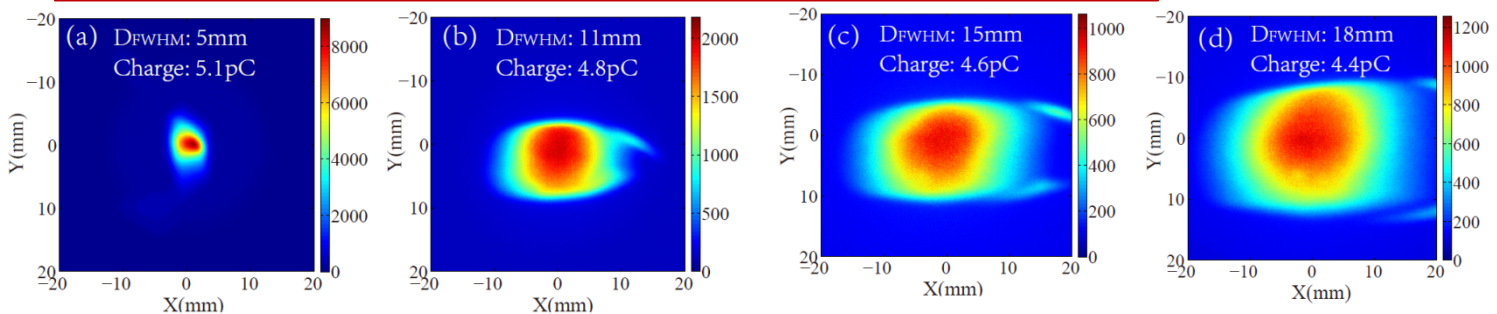
Central Energy 3-9MeV, $\Delta E=1\%$



Charge stability 11%, spot stability 8%



Irradiation field and uniformity : 3 mm-20 mm



Parameters of laser proton beam

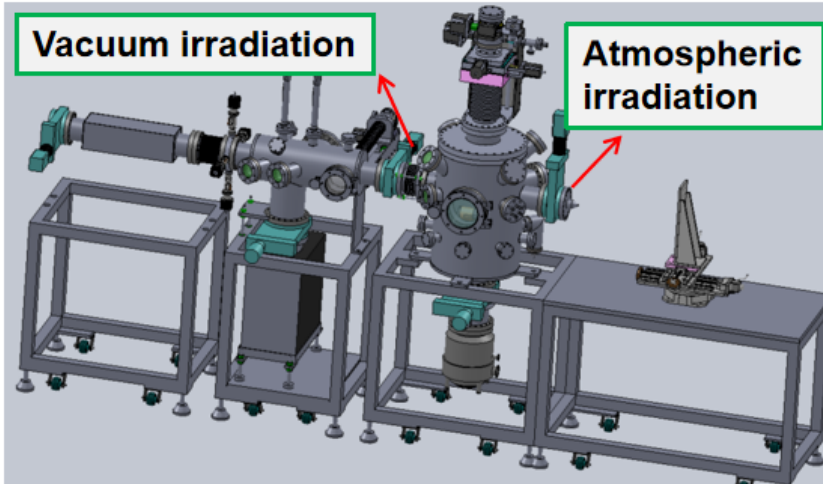
	<100TW	2PW*	Unit
proton energy	15	100-150	MeV
total charge/shot	10^{9-10}	10^{10-11}	n/pulse
beam size	1	1	cm ²
density	10^{11}	10^{13}	n/cm ²
pulse duration	1	1	ns
peak current	100	10^3	A

* Theoretical estimation

Irradiation experiments

more detail in poster THPGW042 by D.Y.Li & C.Lin

Stress testing for materials



Made in IMP@Lanzhou

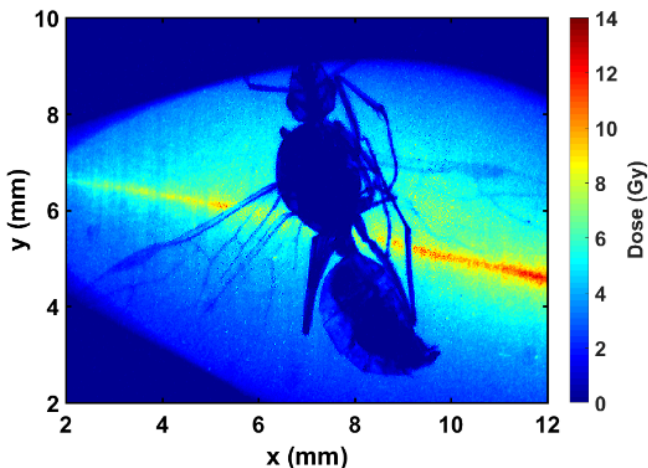
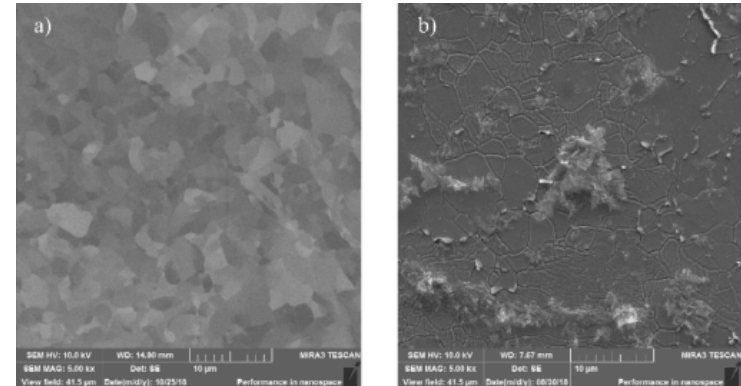
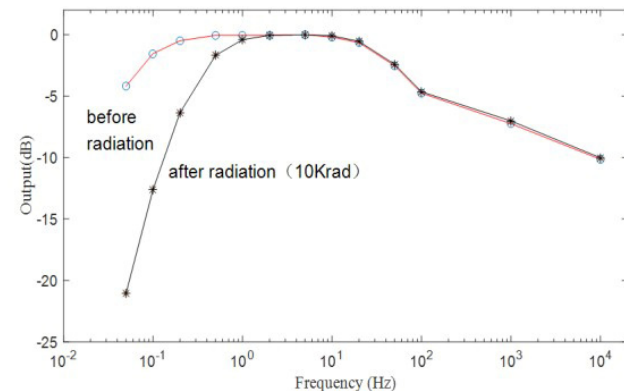


Image of the ant sample on the RCF.

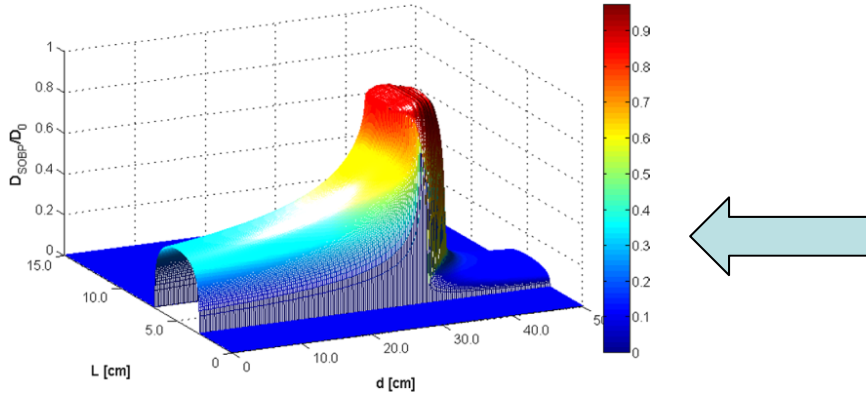


SEM images of the tungsten sample before (a) and after (b) laser accelerated proton irradiation.



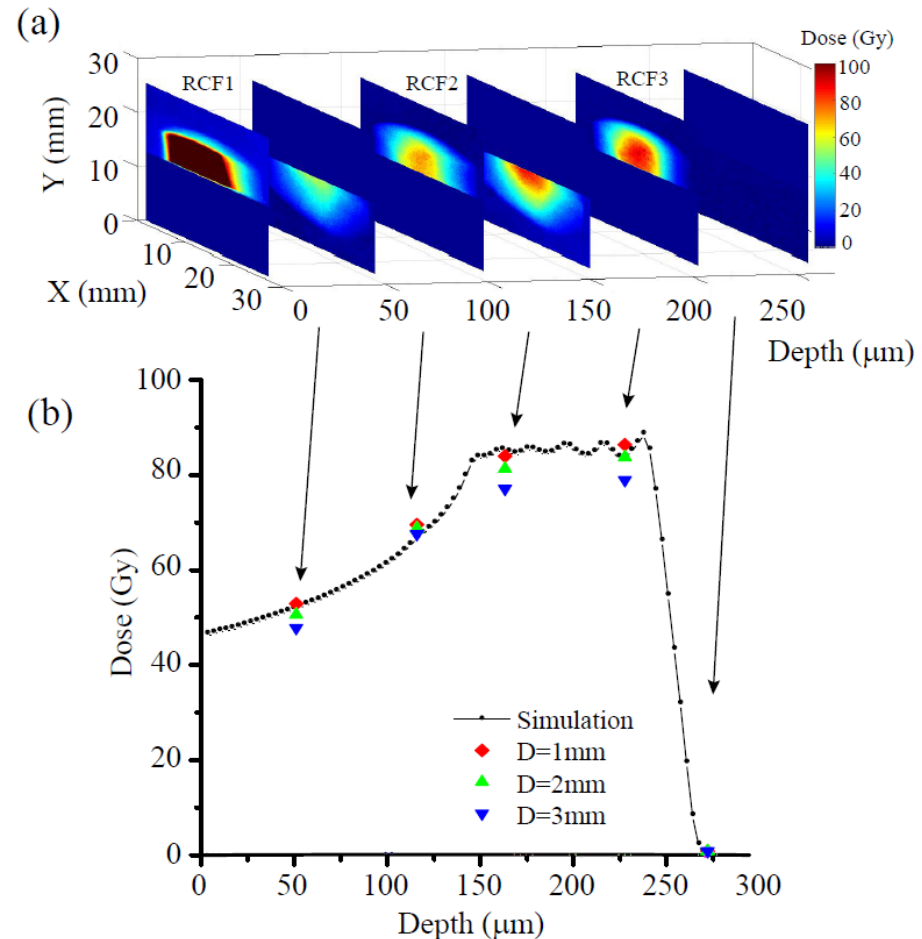
response of semiconductor sensors corresponding to different frequencies

Spread-Out Bragg Peak



central energy /MeV	weights	shots
3.45	0.107	2.00
3.66	0.143	4.00
3.88	0.179	6.00
4.11	0.246	15.00
4.36	0.346	30.00
4.62	1	146.00

First demonstration of laser driven SOBP at Peking University

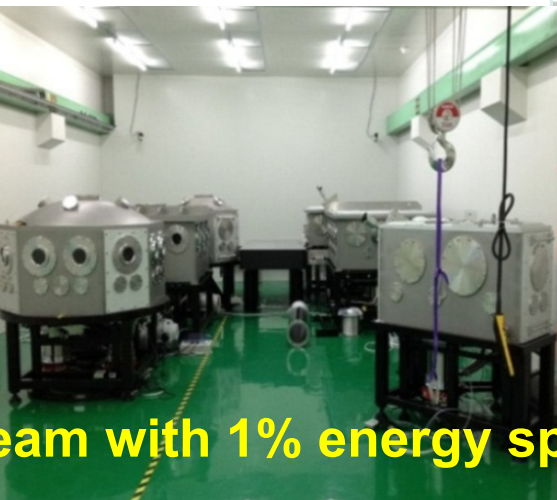
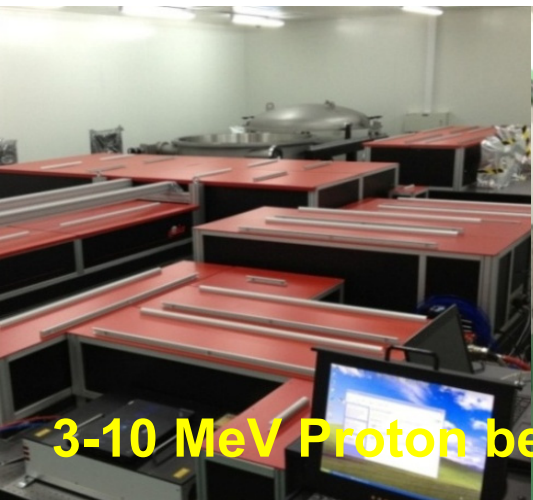
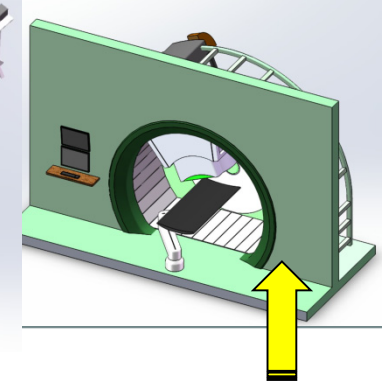
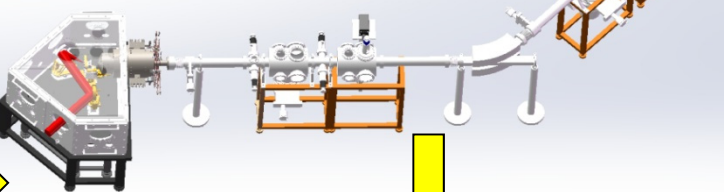
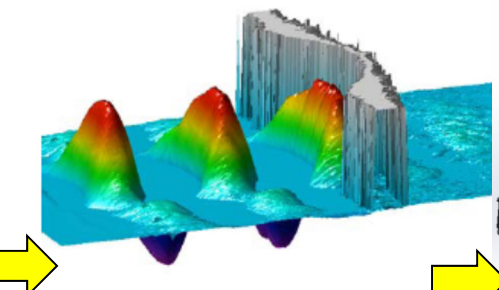


Proton accelerator with 1% energy spread

Radiation pressure Acceleration similar
to wind sail (PRL 100, 135003,2008)

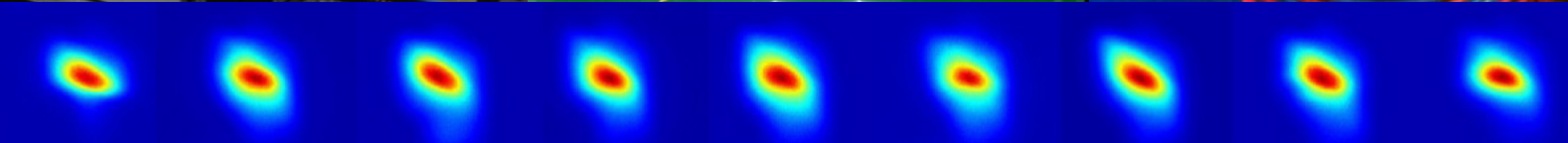
Electromagnet lattice

Laser Proton therapy?



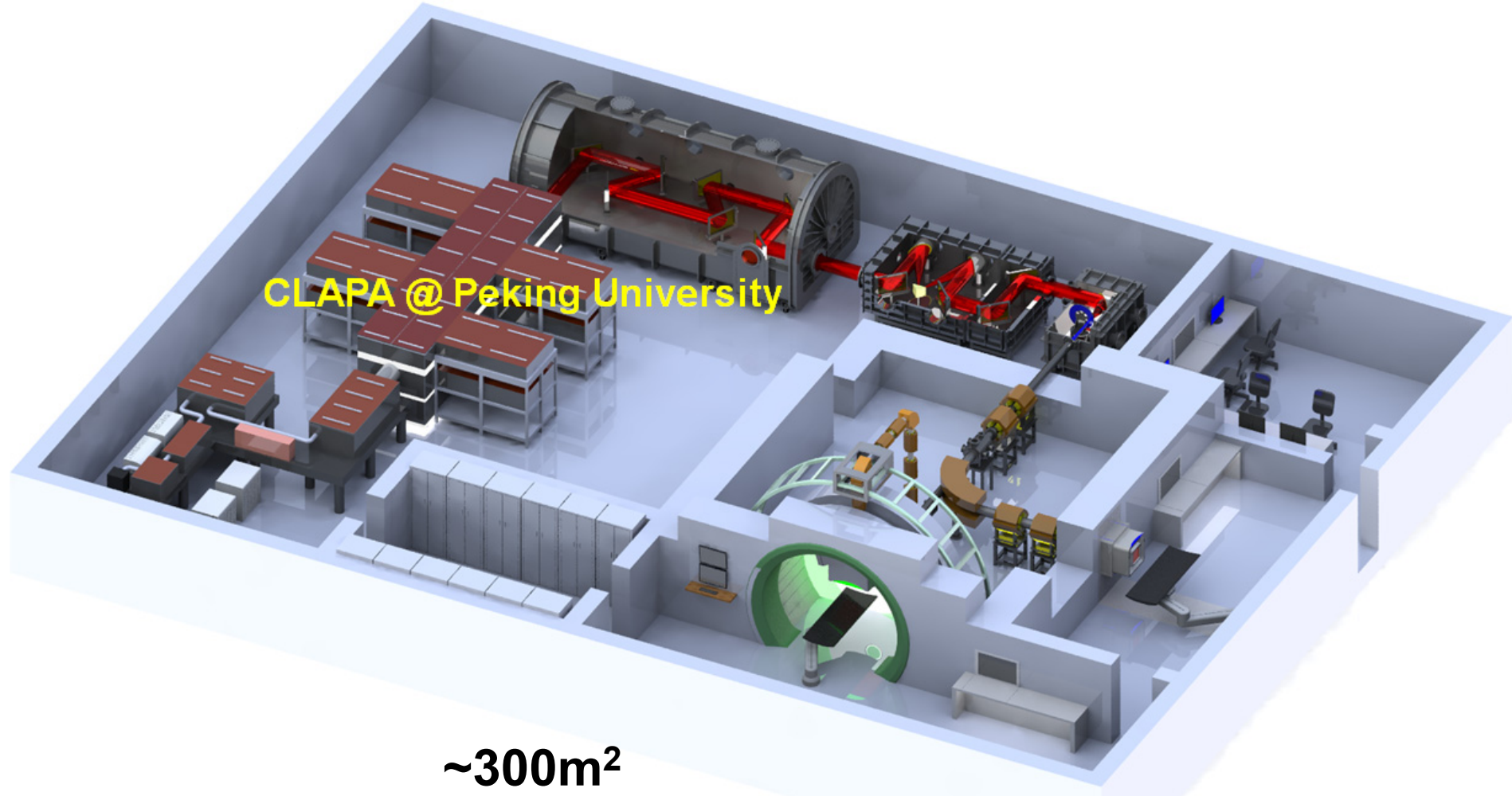
CLAPA @PKU,2018

3-10 MeV Proton beam with 1% energy spread



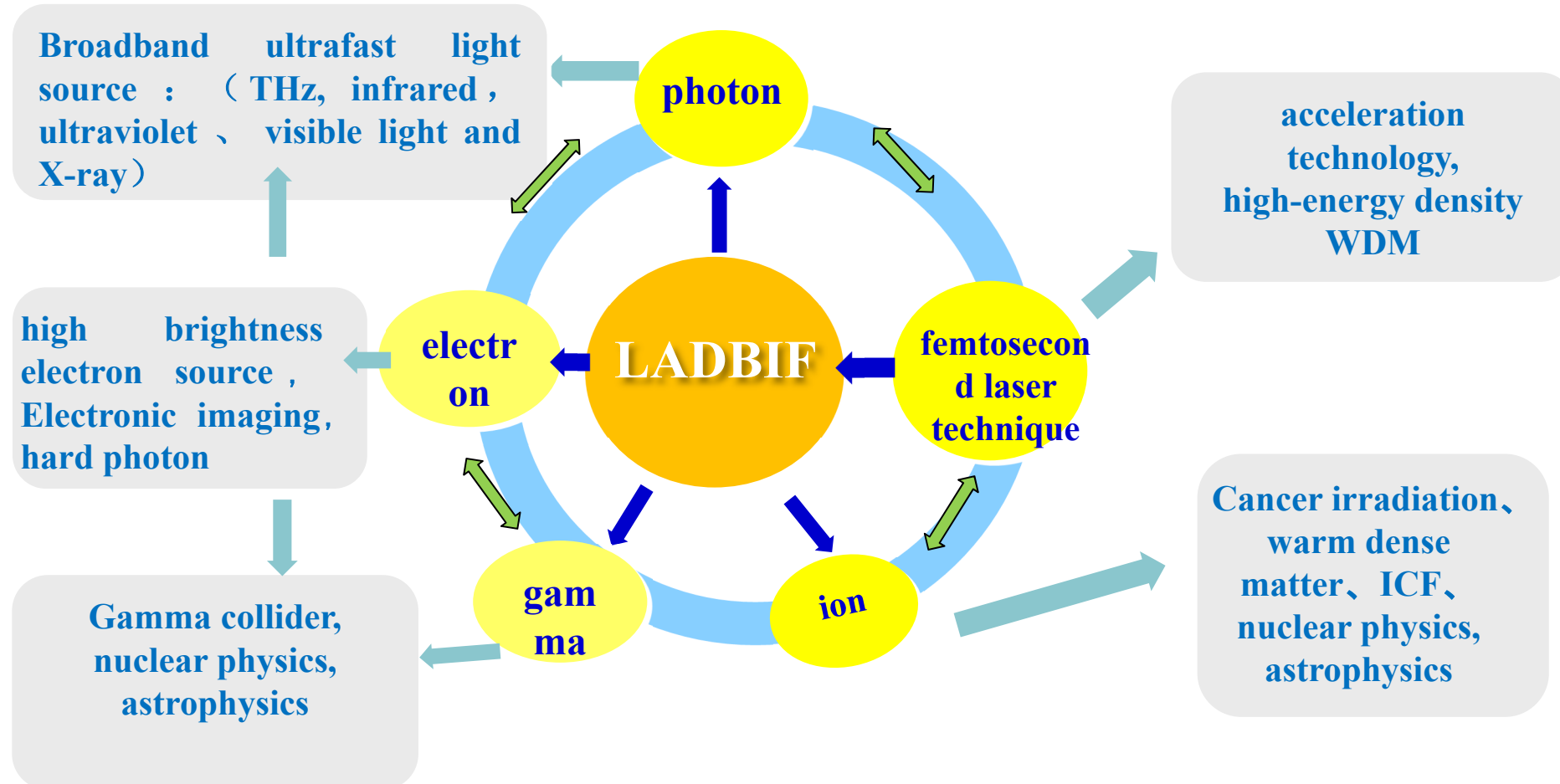
Perspective of Proton cancer therapy

PW/Hz laser



Future Plan

Femtosecond LASer Driven multiple Beam Integrated Facilities, LADBIF in China's 14th Five-Year Plan, operated by BLAIC/PKU





Summary

- ✓ Radiation Pressure Acceleration with phase stability was proposed, it can efficiently accelerate proton/ions.
- ✓ A compact laser plasma accelerator (CLAPA) at Peking University has been built.
- ✓ 3-15 MeV proton beams with 100pC charge have been generated with stability better than 3% by using plastic targets.
- ✓ With the beam line, laser accelerator of <10MeV proton beams with 1% energy spread and 1-30 pC has been achieved.



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