



# **Vacuum Laser Acceleration**

### Lei Shao ATF Users' Meeting, Oct. 6/7, 2010

# **Collaborators:**

- D. Cline (PI), L. Shao, and Xiaoping Ding UCLA, USA
- Y.K. Ho (Co-PI) Fudan University, China
- ATF Team BNL, USA











# Outline

- Concept
- Current Measurement Status at ATF
- Future Prospect of VLA experiment

### Summary













- Lawson-Woodward theorem is not applicable to tightly focused laser beam. For tightly focused laser field, phase velocity doesn't have to be greater than c in some certain regions. This feature supports the key argument of Vacuum Acceleration.
- CAS(Capture Acceleration Scenario) use longitudinal component of the field as the main role for acceleration.
   Transverse components force are offset by each other.
- The subluminuous regions makes sure that relativistic electrons have a chance to catch up with the acceleration phase.

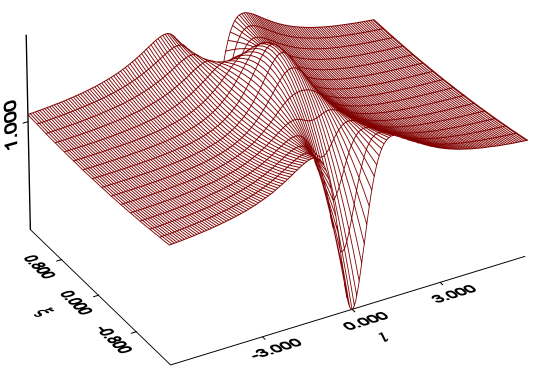




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$$\partial \varphi / \partial t + v_{\varphi} \cdot \nabla \varphi = 0 \quad \begin{cases} v_{\varphi z} = ck / (\partial \varphi / \partial z) \\ v_{\varphi m} = ck / |\nabla \varphi| \end{cases}$$



•This is a very important feature of tightly focused beam. This theory is first discovered by our cooperator Fudan group.

•Different radii of different wave fronts cause this feature. Along with different trajectories, the phase velocities are different. It doesn't have to be always equal or great than *c*.

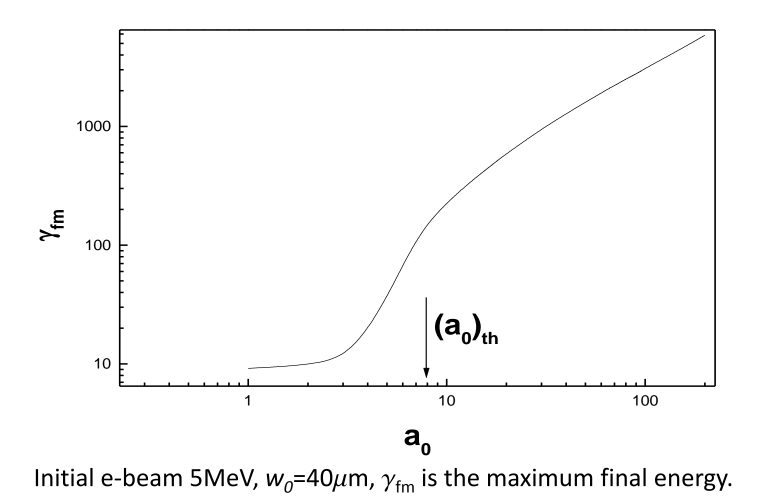
Fig 1. The distribution of the minimum phase velocity  $v_{\psi m}$  in the *y*=0 plane of a focused laser beam with  $kw_0$ =30. The value  $v_{\psi m}$  is given in unite of *c*,  $\xi = x/w_0$ , and  $l=z/Z_R$ .







- CAS requires high laser intensity
  - In fig 2. parameters we can see the threshold is around  $a_0=5$





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- Our simulation also shows that with relatively lower laser intensity a<sub>0</sub>~1 the e-beam still gets accelerated with net energy gain. However the signal is less significant than CAS cases.
- The simulation results with current ATF experiment condition parameters show as following:





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• ATF current parameters:

CO2 Laser:

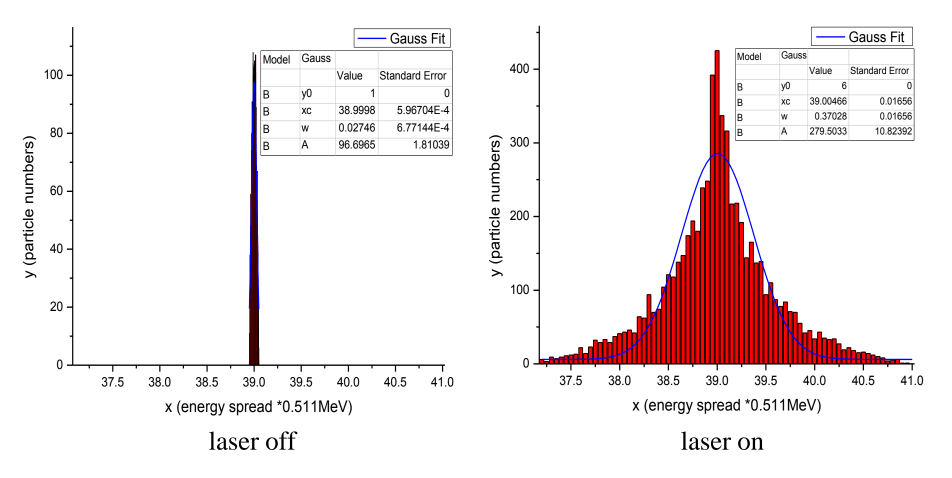
Electron beam:

Energy	5J		Initial Energy	20MeV
Pulse Length	5ps		Initial Emittance	~1.2 mm∙mrad
Spot Size	40µm		$\Delta E_i / E_i$	~×10 <sup>-3</sup>
Wave Length	10.6µm		Spot Size	30µm
a <sub>0</sub>	~0.9		Pulse Length	5ps





### e-beam energy spread



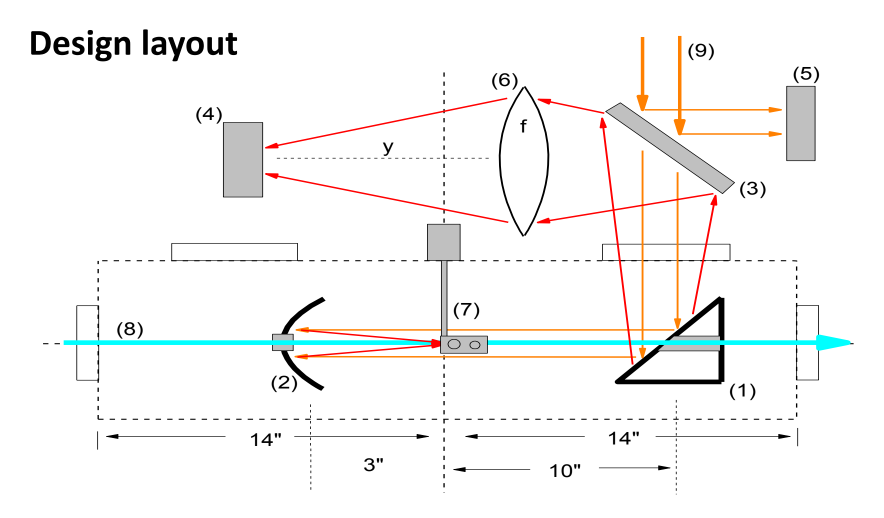
Energy spread increased to  $10^{-2}$  from initial  $10^{-3}$ , which is expected to be seen by ATF spectrometer.







## **Current Measurement Status at ATF**







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This is the layout for our VLA experiment

•The optics system will be set up on the platform next to beam line one for guiding CO2 laser into the interaction chamber.

•The parabolic mirror inside the chamber is used to focus CO2 laser at the interaction spot. The focus length is 3".

•The flat mirror inside the chamber is used for guiding the CO2 laser in and out.

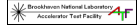
•The flange mounted target is composed by a Pin hole and Germanium plate, which is respectively used for alignment and synchronization of e-beam and laser beam. The position is just located at the laser focus spot.

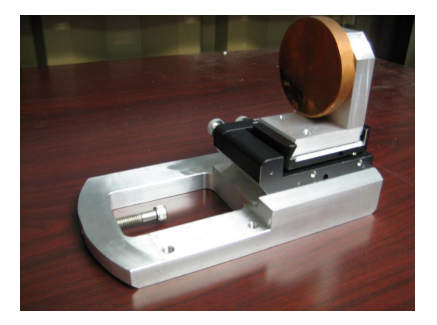












The copper parabolic mirror mounted on the stage. There is a small hole in the center of the mirror for e-beam passing through. The stage can be adjusted horizontally and tilt the mirror axis.

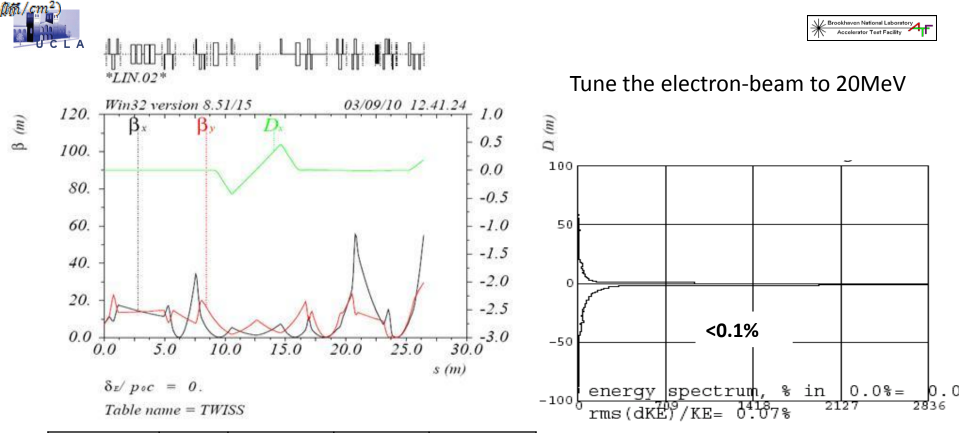


The target is mounted on the flange which offers 3-D adjustment. The step motor can be remotely controlled to insert and retract the target for e-beam going through





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BPM position	βx	βγ	Xmax (µm)	Ymax ( $\mu$ m)
Up stream	0.171	0.160	56	54
Center	0.125	0.105	47	43
Down stream	0.171	0.160	56	54

MAD8 result for 20MeV on beam line #1





# PARMELA simulation for beam energy spectrum at 20MeV





### **Experiment step and current status**

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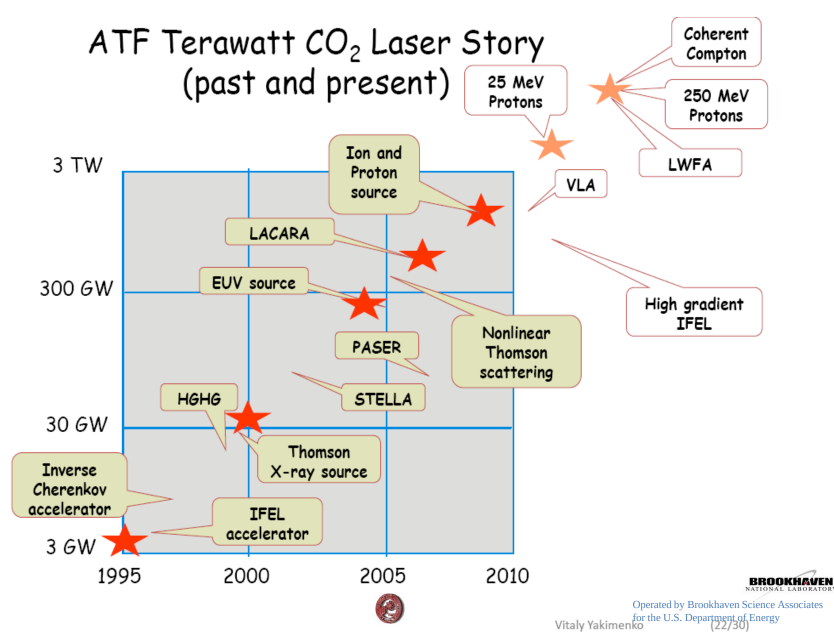
Step	Content		Stat	Note
1	Simulation	we expect to see energy spread expand from 10 <sup>-3</sup> to 10 <sup>-2</sup> with current ATF experiment condition	Check	Laser at ATF upgraded, which gives better expected results.
2	e-beam MAD8 study	MAD8 is run on Beamline #1 and gives the analysis of the chamber position. e-beam size around ~50µm.	Check	
3	BPM/Image System	<ol> <li>Phosphor resolution~20-40 μm</li> <li>Optics resolution ~12-30 μm</li> <li>Camera CCD Cell ~10μm</li> </ol>	Check	existing sys can measure the e-beam
4	Optics/Diagnostic s	<ol> <li>parabolic mirror</li> <li>diagnostics target</li> <li>Modified and installed</li> </ol>	Check	
5	Alignment	Use local Hi-Ne laser and CO2 to do the alignment for parabolic mirror and diagnostic target	Next	1 week
6	Synchronization	Use Germanium plasma feature to synchronize laser and e-beam	Next	1 week
7	e-beam tuning and beam time	1.tune 20MeV e-beam 2.experiment beam time	Next	1 week







### **Future Prospect of VLA experiment**

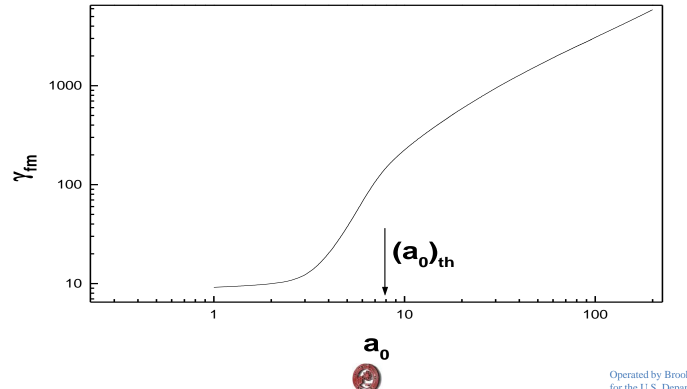




# CO2 upgrade path



		Apr.2009	Feb.2010	Nov.2010	Nov.2011	???
Energy	[J]	5	5	5	10 <sup>(IV)</sup>	25 <sup>(V)</sup>
Duration	[ps]	$2 \times 5^{(I)}$	$5^{(II)}$	5	2 <sup>(IV)</sup>	0.5 <sup>(V)</sup>
Power	[TW]	0.5	1	1	5	50
a <sub>0</sub>		1.2	1.7	$2.2^{(III)}$	5	16
E <sub>p</sub>	[MeV]	1.5		5	25	250

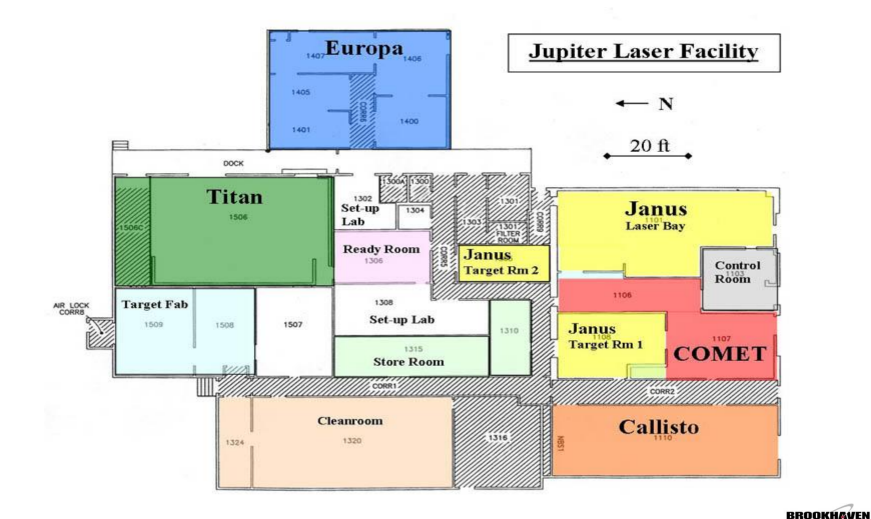








# Multi-laser platform at JLF-LLNL. With the same seed, different rooms have different laser system.









### Simulation Results based on LLNL practical parameters

Case	Energy (J)	Pulse duration (fs)	λ Wave length (nm)	Spot size (µm)	Power (TW)	a <sub>0</sub>	γmax (*0.511MeV)
Ι	20	60	800	15	330	4.6	118
II	20	60	800	5	330	14.07	722
III	20	60	800	3	330	23.45	750
IV*	20K	5000	1054	10	4000	32.06	~1000

Initial electron energy is around 5MeV.







### Proposal submitted to LLNL for future experiment

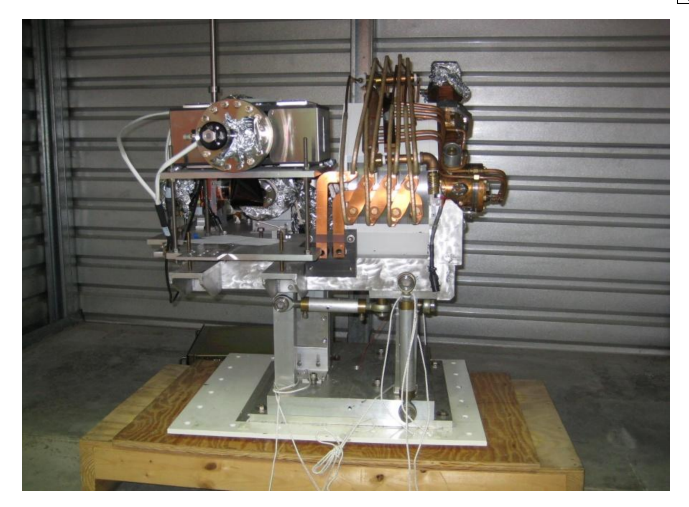
#### Abstract

The UCLA/BNL team proposes to carry out the study of a GeV Vacuum Laser Accelerator (VLA) with Jupiter Laser Facility (JLF) and National Ignition Facility at (NIF) at the LLNL. This is a whole new idea of VLA of charged particles and this is unique. Taking advantage of the super-strong laser field available at NIF/JLF ( $a_0 \ge 20$ ), the expected energy gain of the proposed VLA should be higher than 400 MeV. Preliminary simulation shows that GeV output electron can be expected with a laser beam intensity. The acceleration gradient could be ~GeV/cm. In VLA the output electron beam is easy to control. And it has much less confinement of Interaction Region (IR) and optics damages. A 2856 MHz BNL photocathode RF gun will be used as an injector for the proposed VLA, simulation will be performed to optimize the electron beam injector for the VLA performance. We have identified some key hardware components needed for the 5MeV electron accelerator. It has a laser driven photo cathode and will provide a low emittance electron beam.









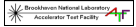
The electron-gun we acquired for future potential collaboration with LLNL





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# **Summary**

#### What we are looking for (for optimal situation):

Stage #1, at BNL-ATF, we are planning on a proof-of-principle experiment to prove that laser driven vacuum acceleration is achievable.

Stage #2, with higher laser intensity we are expecting significant CAS acceleration results, which could yield acceleration gradient ~GeV/m. ATF's next year laser upgrade and LLNL NIF/JLF laser system can be used to perform this innovative acceleration scheme.

#### **Application and Prospection:**

This acceleration scheme could be a revolution in high energy physics. If this experiment can be performed and further get improved on beam alignment controlling and staging, such for an example, a small table size accelerator with *GeV* output energy can be in any lab, or even office for researching work anywhere.





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# Thank you!





