COMMISSIONING OF A COMPACT THZ SOURCE BASED ON FEL*

Y. J. Pei[†], L. Shang, G. Y. Feng, K. Jin, G. R. Huang, D. Ch. Jia, X. Q. Wang, B. G. Sun, X. Y. He, Zh. X. Tang, P. Lu, W. Wei, W. Wang, S. K. Lu, Y. L. Hong, L. G. Shen, F. Zhang, NSRL, University of Science & Technology of China, Hefei, China

T. Hu, Q. Chen, P. Tan, Q. Fu, L. Cao, Y. Q, Xiong, Huazhong University of Science Technology,

Wuhan, China

Abstract

The layout of the THz source based on FEL was described in this paper. The THz source was based on a FEL which was composed of a compact 8-14MeV LINAC, undulator, optical resonance, THz wave measurement system and so on. The facility was designed in 2013 and the typical running parameter got in 2017 were as the following: energy is of 12.7MeV, energy spread is of 0.3%, macro-pulse is of 4 μ s, pulse length of micro-pulse is of 6ps, emittance is of 24 mm.mrad. After that the machine was commissioning for production THz radiation. In November 2018, the THz wave was test and got THz wave signal, the spectrum was also got. This year, we plan to measure the output power of the THz source.

COMMISSIONING OF THE FACILITY

The THz source is a compact FEL facility operating wavelength on THz range. The facility is main composed of an electron LINAC, an undulator and an optical resonance cavities etc. The layout of the facility is shown as Fig. 1 [1]. The main running parameters of the LINAC are shown in Table 1.



Figure 1: Layout of facility.

Table 1: Main Running Parameters of the LINAC				
Parameter	Unit	Value		
Energy	MeV	9.7-13.5		
Beam Current	А	0.5-0.74(macro) 30~40 (micro)		
Width of Beam Pulse	μs ps	1~4.2 (macro) 1~10 (micro)		
Repeat Frequency	pps	2-10		
Charge per Pulse	pC	>200		
Energy Spread	%	0.26-0.4		
Nor. Emittance	μm	<27		
RF Frequency	MHz	2856		
Input Power	MW	20		

* Work supported by 863 Project

† yjpei@ustc.edu.cn

TUPTS046

2030

Linac

The electron LINAC consists of a novel EC-ITC RF gun, constant gradient travelling wave structure accelerating tube, focusing coil, beam diagnostics system, microwave power system, vacuum system, and control system and so on.

EC-ITC RF gun is employ an ITC RF cavities which input power and phase can to be adjusted [2] independently, and a thermal cathode diode gun of 15 kV which is located out the first RF cavity, its anode voltage can be adjust also. The diode gun can provide high electron beam current of 4 A. The EC-ITC RF gun is very compact which size is of 18 cm and the gun is running well now.

In order to reduce LINAC size, a constant gradient, travelling wave, mode and collinear load structure have be employed [3], which made the linac's output coupler to be removed so that the LINAC's radial size and the focusing coil size is reduced. The input coupler of the LINAC is an offaxial structure so that the electric field in the coupler will be symmetry near axial of the LINAC. Figure 2 showed the electric field distribution in the input coupler. According to simulation, we choose off-axial distance is of 1.35 mm.

In order to restrain the emmitance growing and focusing the beam, one short magnetic lens and one set solenoid coil have be adopted, their magnetic field distribution were showed as Fig. 3 [4].



Figure 2: Field distribution in coupler.



Figure 3: Magnetic distribution.

MC2: Photon Sources and Electron Accelerators T02 Electron Sources

Beam Transport Line

The beam parameters from the LINAC must match with undulator and to be achromatic, so two bend magnets and five quadrupoles are adopted in the transport line. Their parameters are chosen as shown in Table 2, and bending angle of bend magnet is of 60°.

rable 2. Main rarameters of Quadrupore	Г	able	2:	Main	Parameters	of	Quadru	ıpol	es
--	---	------	----	------	------------	----	--------	------	----

Quadrupoles	K
	[T/m]
Q1	2.492
Q2	-2.165
Q3	3.590
Q4	3.229
Q5	1.608

Undulator

The linear polarization undulator with K=1.0-1.25 has been designed and manufactured by Kyma s.r.l., by using a pure permanent magnet scheme as shown in Fig. 4. The undulator's main parameter is listed in Table 3.



Figure 4: Photo of the pure pemanented undulator.

Table 3: Main Parameters of the Undulator [5]				
Parameter	Unit	Value		
Undulator Period	mm	32		
Period Number N		30		
Κ		1.0-1.25		
Gap	mm	16-28		
rms peak error	%	≤0.5		
rms period error	%	≤0.2		
rms phase error		<u>≤</u> 3°		
First Integral (nor- mal/skew)	T*m	$\leq 1.0 \times 10^{-5}$		
Second Integral (nor- mal/skew)	T*m	$\leq 1.0 \times 10^{-5}$		

Optical Resonant Cavities

T02 Electron Sources

The THz source based on FEL is an oscillator with wavelength 50-100 µm, so an optical resonator was employed, which is composed of two reflection mirror, and their layout is shown in Fig. 5, its main parameters is listed in Table 4.

Table 4: Main Parameters of the Optical Resonance System

system		
Parameter	Unit	Value
Ditance between two mirror	m	2.992
DOC of resonator mirror	m	1.548
Diameter of output coupled hole	mm	1
Reflection coefficient of mirror		≥0.98
pop-in mirror Ce-VAG crystal up-stream mirror Mi cust He-Ne laser	e-YAG cry	pop-in mirror tal Alignment teksope down-stream mirror

Figure 5: Layout of optical resonant cavity system.

COMMISSIONING OF THE FACILITY

Installing and Test

In 2014, the machine was installed, in the end of this year the machine was got first electron beam from the LINAC. After that, beam parameters of the LINAC were measured and all of the parameters measured shown that the LINAC were running well. In 2016 the undulator and optical resonant cavities system were installed. In June of 2016, testing the undulator and optical resonant cavities system, which parameters measured have been reached design requirements, and pass through the acceptance check of experts from universities and institutes in China. Fig. 6 showed the photo of the THz source facility.



Figure 6: Photo of the THz source based on FEL.

THz Radiation and Test

In 2017, the facility has been running for measuring the THz radiation, the layout of the measuring system is shown

10th Int. Partile Accelerator Conf. ISBN: 978-3-95450-208-0

in Fig. 7. The main test equipment were Golay cell detecj tor, DTGS-PE detector and Bolometer detector. While the test work was going on, we found that the window is opac-ification for the THz wave, there were so much noise around the test equipment, and electron beam position was changed etc. After changing THe wind shielding and doing BBA alignment, the test was going.

title of the Test Results

IOQ

Main test results were shown in Fig. 8-11. Fig. 8 showed 2 the waveform test by using Golay cell detector located out of near the port 3(see Fig. 7). Fig. 9 showed the waveform tested by using Bolometer detector located out port of the formation (see Fig. 7). Fig. 10 and Fig. 11 Hichelson interferometer (see Fig. 7). Fig. 10 and Fig. 11 ² were the spectrum of THz radiation, respectively corre-Content from this work may be used under the terms of the CC BY 3.0 licence (© 2019). Any distribution of this work must maintain attribution sponding to beam energy of 10.85 MeV and 12.711 MeV, which the signal were from the Bolometer detector.



Figure 7: The layout of measuring system for testing the THz radiation.



Figure 9: Output waveform from the Bolometer.

平均(

1) 2.00 V

TUPTS046

2032



Figure 10: Spectrum at energy of 10.851 MeV.



Figure 11: Spectrum at energy of 12.732 MeV.

CONCLUSION

Some results measured as mentioned above were a preliminary study, but it have showed that the machine was running well. We plan doing some improvements so that the machine can prove THz radiation for users.

REFERENCES

- [1] Y. J. Pei et al., "Design of 14 MeV LINAC for THz Source Based FEL", in Proc. 4th Int. Particle Accelerator Conf. (IPAC'13), Shanghai, China, May 2013, paper WEPWA023, pp. 2181-2183.
- [2] T. Hu et al., "Physical design of FEL injector based on performance enhanced", Chinese Phys., vol. C30, no. 1, June 2013.
- [3] F. Zhang, L. G. Shen, and Y. J. Pei, "Design of A 4-cavities Collinear Load Coated with FeSiAl Alloy for 14 MeV LINAC", in Proc. 4th Int. Particle Accelerator Conf. (IPAC'13), Shanghai, China, May 2013, paper THPFI035, pp. 3370-3372.
- [4] Q. S. Chen et al., "Focusing Magnetic Field Design for a FEL Linac", in Proc. 4th Int. Particle Accelerator Conf. (IPAC'13), Shanghai, China, May 2013, paper TUPWO034, pp. 1949-1951.
- [5] B. Qin et al., "Field Integral Measurement System and Optical Alignment System for HUST THz-FEL", in Proc. 36th Int. Free Electron Laser Conf. (FEL'14), Basel, Switzerland, Aug. 2014, paper MOP028, pp. 80-83.

MC2: Photon Sources and Electron Accelerators

T02 Electron Sources