

Novosibirsk Free Electron Laser: Terahertz Radiation Generation and Applications

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FEL principle of operation

Undulator (wiggler) is a magnetic system with spatially periodic transverse magnetic field. In such a field a relativistic electron may move along periodically bent trajectory (sinusoid or helix). It was invented by V. L. Ginzburg in 1947.



Undulator is the key part of an FEL. It provides effective energy exchange between electron and plane electromagnetic wave.





synchronism condition which is necessary for the energy transfer



FEL principle of operation





Energy recovery

Electron efficiency of FEL is rather low (~1%), therefore energy recovery is necessary for a high power FEL.

Energy recovery:

- decreases radiation hazard and heating load to dump
- makes possible operation at high average current.

Due to energy recovery, the cost of the building for FEL can be reduced.

Novosibirsk FELs

Radiation parameters of the Novosibirsk FEL facility (3 FELs)

Laser	Terahertz	Far-Infrared	Infrared
Status	In operation since 2003	In operation since 2009	In operation since 2015
Wavelength, μm	<mark>90 – 340</mark>	<mark>37 – 80</mark>	<mark>8 – 11</mark>
Relative line width (FWHM), %	<mark>0.2 – 2.0</mark>	<mark>0.2 - 1</mark>	<mark>0.1 - 1</mark>
Maximum average power, kW	<mark>0.5</mark>	<mark>0.5</mark>	<mark>0.1</mark>
Maximum peak power, MW	0.5	2.0	10
Pulse duration, ps	<mark>30 - 120</mark>	<mark>20 - 40</mark>	<mark>10 - 20</mark>
Pulse repetition rate, MHz	2.8 - <mark>5.6</mark> - 11.2 - 22.4		
Linear polarization degree, %	<mark>> 99.6</mark>		
• Tunability • High power 178 ns & $f = 5.6 \text{ MHz}$			
 Relatively narrow line 	e width		





NovoFEL Accelerator Design



NovoFEL Accelerator Design



NovoFEL Accelerator Design













Siberian Center of Photochemical Research





Injector





Layout of Horizontal Beamlines (the Second and the Third ERLs)



Magnets and Vacuum Chamber of Bends













25/50



	1-st FEL	2-d FEL
Period, cm	12	12
Maximum current, кА	2.4	2.4
Maximum K	1.25	1.47

The third FEL undulator







29/50

Undulator Magnetic Field Measurement



Optical beamlines and user stations







Novosibirsk FEL user facility





Examples of experiments

NovoFEL beam transformation



Focusing of high-power terahertz beams

Tasks:

- Focusing beams into predetermined areas and volumes;
- Mode transformation

Solutions:

TPX lens exposed to THz laser beam

- Diffractive optical elements;
- Free form elements





Shaper in a "square"





Silicon DOE: High radiation resistance Large refractive index (Fresnel reflection); Parylene C - antireflection coating

How to employ the beam coherence (courtesy of Dr. V. Kubarev)

Total laser coherency is important for creation effective monochromatic tunable laser source:



The first experimental observation of signals of optical free induction decay in OH free radicals

2.5THz,100ps

Previously, free induction signals were recorded only for stable molecules. OH radicals were generated in the chemical reaction of excited oxygen atoms with water molecules initiated by a pulse of UV radiation. The radiation of free induction was recorded in real time using ultrafast detectors of terahertz radiation.

Mmm



(courtesy of Dr. E. Chesnokov)





Calc

| l | = 2

Exp

100

Time-Resolved Electron Paramagnetic Resonance spectroscopy station



This station allows to study the influence of high-power THz light to the paramagnetic species:

The setup consists of electromagnet, microwave bridge, EPR resonator (between the magnet poles), cryostat and thermo controllers to change the temperature of the sample, and the PC to control the experiment.

The station is constructing by the International Tomography Center

SQUID-magnetometer station (under development) Experiments with real objects (molecular magnets) are to be started soon







Attenuated total reflection ellipsometry



DNA conformation measurement



Pump-probe station





Inset: exponential part in the logarithmic scale.

Schematic of single-color pump-probe setup at NovoFEL facility.

Red line – pump beam, purple line – probe beam.

1 – grid polarizers, 2 – flat aluminum mirrors, 3 – Si beam splitter, 4 – flat aluminum mirror, 5 - chopper at 15 Hz frequency, 6 - photolithographic polarizer, 7 - copper parabolic mirror f = 250 mm, 8 - small flat aluminum mirror, 9 - photolithographic polarizer, 10 – optical delay line, 11 – TPX lens f = 150 mm, 12 – liquid-He flow cryostat, 13 - TPX lens f = 150 mm at 2f distance, 14 - photolithographic polarizer, 1544 - Golay cells.



- All three laser systems of the NovoFEL facility are now in operation (λ = 8-10, 37-50, 90-340 µm)
- 11 workstations are in operation and more two are under construction
- The workstations are well equipped with instrumentation which is available to users
- We invite researchers to apply for beam time to perform experiments at the NovoFEL

 $_{\odot}$ The facility is open to all interested potential users without regard to nationality or institutional affiliation

 $_{\odot}$ User fees are not charged for work if the user intends to publish the research results in the open literature

• The facility provides resources sufficient for users to conduct work safely and efficiently

Thank you for attention.