

CREMLIN P_US

Connecting Russian and European Measures for Large-scale Research Infrastructures

> WP8 Kick-off web-conference May 29, 2020

SR activity in the Siberian

Synchrotron and Terahertz

radiation center

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SSTRC History









Light source in the Novosibirsk



- Optimal geographical location
- Unique interdisciplinary scientific infrastructure
- Big number of the regional universities with broad profiles
- Experienced users society from Siberian center of synchrotron and terahertz radiation (collective resources center)
- International cooperation with Kazakhstan. Mongolia. China

User potential

- About 50 institutes of the Siberian and Ural Branches Russian academy of science
- About 10 universities from Novosibirsk. Tomsk. Krasnoyarsk. Irkutsk . Ekaterinburg and other
- A number of the industrial enterprises from Siberian region

SSTRC Main directions

- SR applications activity
- FEL developing, building, maintenance and upgrading
- FEL radiation applications in the teraherz rage
- Developing and fabrication superconducting insertion devices
- Developing and fabrication magnetic elements for accelerators
- Developing of the new light source for SSTRC
- SR and FEL conferences organization
- Education activity
- International collaborations

BINP superconducting ID over the world





SFR-2020

Synchrotron and Free electron laser Radiation: generation and application (SFR-2020)



https://indico.inp.nsk.su/event/24/

WEB site of the SSTRC - https://ssrc.biouml.org/#!



Light sources in the SSRTC



	VEPP-3	VEPP-4M	VEPP-4M	SR sources
		Low Energy	High Energy	
Energy, GeV	2	1.8	4.5	
Circumference, m	72	366		
Lattice type	FODO	FC	DO	VEPP-4, 4 GeV VEPP-4, 4 GeV
Emittance, nm rad	~300	25	120	10 ¹³
Max. current, mA	100	20	20	VEPP-3, 2 GeV
Number of bunches	1 - 2	1, 2, 4, 8	1, 2, 4, 8	⁵ . 10 ¹²
SR devises	Wave length shifter (2 T)	Bending magnet (0.38 T)	Multipole wiggler (1.3 T x 5 poles)	
Optic function in irradiation point β_x , β_y , η_x , m	2, 4.5, 0.7	9.64, 7.9, 0.9	9.7, 7.9, 1.16	الله الله الله الله الله الله الله الله
Source size in irradiation point $\sigma_x \times \sigma_y$, mm	0.9 × 0.3	2.3 × 0.1	1.5 x 0.25	VEPP-4, 1.8 GeV bending magnet 0.38 T
Critical energy, keV	5.3	0.8	13.8	7 + 2 poles
Number of beamlines	8	1	1 (3 stations)	10^{8} 10^{0} 10^{1} 10^{2} $\lambda_{u} = 140 \text{ mm}$
				Energy, keV

VEPP-3 synchrotron radiation beamlines



8 - EXAFS-spectroscopy





VEPP-4 SR beamlines

- 1. «Cosmos» (metrology in VUV and soft X-ray range 10-2000 eV)
- 2. Phase contrast microscopy, microtomography and hard X-ray fluorescence
- 3. XRF in hard X-ray range
- 4. «Vzryv-2» (nanosecond diagnostics)
- 5. "Plamya" beamline
- 6. Precise difractometry

X-ray Lithography and LIGA-technology

Single microbeam SR or microbeams array are used for Direct X-ray lithography for Fabrication of deep LIGA structures.



Samples of high aspect ratio microstructures: micro-lamellae, micro-grid, array columns



Electron lithography.

SEM Hitachi Type II + **Nanomaker** for microstructure forming in the thin PMMA layers (2-3 μ m) for fabricating intermediate template for the soft X-ray lithography

Scanning µSRXRF Confocal polycapillary X-ray optics



Equipment for XRD experiments with high pressure and high temperatute Beamline 4, VEPP-3



polycyclic aromatic hydrocarbons - important components of inclusions in the deep

High pressure diamond anvil cell and general view for the diffraction experiment





View in the chamber and the paten of powder sample at P ≈ 3 GPa



Murchison meteorite Aromatic hydrocarbons predominate in hydrocarbon matter of meteorites(*Pering*, 1971, Science

polyphase inclusions

deposits north-east

hydrocarbons in diamonds from

Siberian platform (Томиленко и

др., 2001, Доклады РАН).

minerals and meteorites



Stability of hydrocarbon compounds at high pressures and temperatures and implications for the deep structure of the Earth and planets

Pressure dependence of the unit cell volume of naphthalene C₁₀H₈ at 298–773 K.

Pressure (GPa)



molecule naphthalene

Structure and anisotropic compressibility naphthalene 0-6 GPa



X-ray microscopy and microtomograpy





Imaging schemes (a) - without magnificationt, (b) scheme using asymmetrically cut crystals

The main parameters of the station Monochromator:

Two crystals, silicon, (+ n, -n) c working crystallographic plane (111) The range of photon energies of monochromatic radiation: 5-45 keV Spatial resolution In the circuit without increasing: 50 µm In the circuit with increasing 2 µm

Monochromator

Channel cut monochromator: Si (111)



Testing of the X-ray transparent coatings



X-ray topography on natural diamonds



Experimental hatch

1 - sample 2 - first asymmetrical crystal,

3 - second asymmetric crystal, 4 -

Detector







Density distribution in the explosive

Объем неоднородностей, мкм³

Hair from accent barrows



Archaeological research



Detail of the tip in buffalo bones

Effective range: 62 x 41 mm2 The scintillator: Gadolinium oxysulfide Energy range: optimum 5 - 35 keV Range of registration: 65536 (16-bit)

Two dimensions detector"Photonic

Science'



CCD 4008 x 2670 pixel size 9x9 µm2

Эмульсионное ВВ

Hexogen with 7% T

Fiber optics with magnification 1.73







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Precise diffractometry



The main parameters of the station Monochromator:

A single-crystal, with the beam deflection in the vertical plane at an angle of approximately 30 °:

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Crystals: Ge (111), Si (111), Si (220);
The discrete set-energy radiation:
7.162 keV, 7.460 keV, and 12,183 keV
collimator:
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Slits output;

beam on the sample size 0.5×5 mm² detection systems:

One-coordinate detector OD-3M-350:

The range of angles 30°, resolution 0.01°, the time resolution of 1 ms.

Sample Holders:

High-temperature X-ray cameras Anton Paar

XRK-900 and HTK-2000

Equpment High temperature X-ray chambers



Luggage Anton Paar HTK-2000 experiments at temperatures up to 1400 ° C in air or an inert atmosphere to 2000 ° C in vacuum.



mixture pressure of from 0.1 mbar to 10 bar

- •3-channel system of preparation of gas mixtures on the basis of mass flow-controllers:
- hydrogen generator

·Gas analyzer based on SRS RGA-100 quadrupole mass spectrometer

Corundum lattice parameter change due to thermal expansion by heating in an inert atmosphere. Camera XRK-900, envinment - He.



Phase composition of Ni-Cu catalysts for the synthesis of nitrogen-containing carbon nanofibers and its changes in response

> Changes in the catalyst lattice parameter in a reaction medium, 100%



Autooscillations reaction rate in the catalytic oxidation of light hydrocarbons to Ni and Pd



In Situ Investigation of the structure changes alloy based on zirconium with saturated hydrogen from the gas phase

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Канал СИ №6

Сибирский Центр

Схема с позиционно-

Синхротронного Излучения

чувствительным детектором

режиме разрешения по време

Позиционно-чувствительная

ионизационная камера

накопителя электронов ВЭПП-3



Входной коллиматог

Sil220

Монохроматор Ge(111) Si(111



Layout

Позиционно

тетектор ОД-ЗМ-350

4-канальная схема

углового разрешения

Сцинтилляционны Кристаллы- детекторы

วีกลงคม

чувствительный

XRD patterns of corundum, obtained at different photon energies in a fixed detector position

Realized methods

diffractometry with time resolution at high temperatures (up to 1400 ° C in air to 2000 ° C in vacuum): diffractometry with time resolution in a reaction medium (up to 900 ° C at gas pressures from 0.1 mbar to 10 bar);

to 900.° C in an oxidizing or reducing environment, and gas

Changing the state of the catalyst in a reaction medium, 100% C2H4 C2H4

XAFS



1 - two-crystal monochromator; 2.4 - ionization chambers; 3 the sample; 5 - the detector (PMT / PDP); 6 - the controller; 7 - management and recording system; 8 - PC

> It was found that the structure of the shell of the active component Pd-Au catalysts, leading to high process selectivity.



Research applied Pd-Au catalyst raw material processing systems from renewable resources for pharmacology and medicine







Purposes

Carrying XANES and EXAFS researches determination the charge states of the elements and structure of the local agents in various states of aggregation.

Main parameters

Monochromator: channel cut, silicon, crystallographic planes (111). The range of photon energies of monochromatic

radiation: 5-32 keV

The concentration of the studied element 0.01-100%. Possibility of measurements techniques - transmittance and fluorescence output (in current and counting modes).

* A study of catalytic nano and precursors for various processes.

 * A study of functional nanomaterials, nanosemiconductor, thin nanostructured films.
 * Study of organometallic compounds compounds and inorganic complex composition.
 * The study of biological objects and archaeological finds.

Study of CVD films of hf and Al oxides



It was established that the method of CVD betadiketonate complexes Hf and AI nanocrystalline film obtained solid solutions of mixed oxides.

X-ray detectors "Scionix" and "Canberra"



A study of low-interest Ni-Au catalysts for the conversion of biomass fermentation products for alternative

Bio alcohol

Hf-L3

4.0 R-5, (A)



It is shown that the active catalyst Ni-Au component has features of the structure causing high catalytic activity.

New stations on the wiggler beamline from VEPP-4 storage ring



Phase contrast microscopy



(a) – Absorption contrast, (6) – Differential phase contrast $\partial \Phi(x)/\partial x$, (6) – phase contrast $\Phi(x)$, (2) – Tomographic reconstruction of threedimensional structure of strawberries set phase projections.



Studies of the effectiveness of radiation therapy in hypoxia conditions caused by manganese nanoparticles.



Beamline for study of the fast dynamic processes (detonation, explosion etc.)





The old submicrosecond process research station of the VEPP-3.

New explosive camera and detector hutch on Channel 0 on VEPP-3.



Explosive chamber for 250 g TNT

VEPP-4M Detonation Beamline



Cratki collimator





Fast detector DIMEX

SAX signal from the detonation nanodiamonds

Detonation Diamond nucleation : scale effect



The scheme of SAXS experiment during detonation of explosive trotyl/hexogen.



- The scheme of SAXS experiment during detonation of explosive trotyl/hexogen.
- It was found that an increase the mass of explosives leads to increases of produced diamonds mass. Accordingly, increases the rate of formation of diamonds. However, the dependence of the diamonds mass versus the mass of explosive is nonlinear. Also there is non-linear dependence of the formation rate of diamonds versus the weight of the explosives. Thus we observe a scale effect.
- Interpretation: the dependence of chemical reactions from the detonation conditions (diameter), the formation of larger diamonds in the detonation of explosives with large diameters.

Comprehensive study of the dynamics of the dust cloud in gas environments by SR methods, the PDV laser complex and piezosensors.



Scheme (left) and general view of experimental assembly: 1detonator, 3-explosive lens, 6-main charge of THE MB, 7 - tin disk d'26-3 mm; 8 - lavafilm film 0.2 mm thick; 9 - piezo sensor; 10 - hull; 11 - DIMEX detector; 12th PDV collimator









Comparison of piezosensor data with the density of dust flow in the sensor area. With large Rz dust clouds on the SR detector can be seen before the piezosensor registers, readings from the piezosensor (red dots) and the dust flow density recorded by the detector (black dots)

ITER: plasma discharge on the diverter. Material behavior. Model experiment with laser pulse heating





The scheme of model experiment with LASER pulse heating during 100 microseconds.

The experimental data of model experiment with LASER pulse heating .

 Now we are preparing an experiment to study the behavior of the crystal lattice of the material of the fusion reactor first wall in a plasma discharge on the diverter

Soft X-ray and VUV metrology station

Optics layout



The

more

calorimeter. Absolute detector

for absolute measurement

of beam power of 300 mW or

Measurement accuracy - 2-5%

Two coordinate detector fro Lebedev Institute (Moscow)

Based on CCD E2V tech.

(GB)

The spectral sensitivity of the reference detector SPD silicon photodiode development PTI (St. Petersburg)

The detector is calibrated to the national metrological center German PTB using a cryogenic radiometer. Calibration accuracy - 1%.



Gratis monochromator for



Spectral range: 5 - 100 eV Spectral resolution: 0.3-2% The angle of incidence: 70° Scanning angle: $\pm 10^{\circ}$ The lattice period: 1/300 mm Plating: Gold The fixed position of the output beam in the scanning process - 14 mm

Sensitivity map measurements

Soft X-ray monochromator



Spectral range: 80-3000 eV Spectral resolution: 0.1-10% The range of angles of incidence: 10°- 85° Mirrors: Y / Mo, Fe / C, W / Si; Crystals: mica, RbAP, KAP Adjust the angle of the second mirror: $\pm 10^{\circ}$ The fixed position of the output beam in the process of scanning the spectrum

Reflectometry system in the experimental volume



It allows to work with mirrors, crystals and diffraction gratings. Investigation of the reflection coefficients, rocking curves, quality focusing systems, etc.



Map sensitivity photodiode FDUK-100UV after local irradiation dose of 1.8 MGrey (123 J / cm2)

"Electro-L No3" Customer - Institute of Applied Physics (Moscow)



procedure

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Siberian circular photons source $(SKIF, CKN\Phi)$

($CKM\Phi = Scythian$) 26

TECHNOPROM Forum, Novosibirsk, August 28, 2018



Слайд 27

BU1 BINP User; 04.10.2018

Light sources (energy-emittance plot)



General layout of the SKIF Light Source



Energy	3 GeV		
Beam current	Up 400 mA		
Lattice	Mulibend achromat (7 bends in cell)		
Symmetry	16 cells		
Emittance	75 pkm rad (without ID)		
Injection type	Тор ир		
Circumferen ce	~ 480 m		
ID	14 wigglers or ondulators		
RF	350 MHz + 1050 MHz		

SKIF lattice







- Phase-1 beamlines Nanofocus beamline. scanning µXRF (V.S. Sobolev Institute of Geology and Mineralogy);
- Structural diagnostic beamline (Institute of Solid State Chemistry and Mechanochemistry);
- Fast dynamic processes beamline (Lavrentyev Institute of Hydrodynamics);
- XAFS-spectroscopy and MCD beamline (Boreskov Institute of Catalysis);
- Phase contrast imaging and microtomography beamline (Budker Institute of Nuclear Physisc);
- Soft X-ray spectroscopy and reflectometry beamline (Nikolaev Institute of Inorganic Chemistry).

SKIF Light Source for Siberian Region

Main parameters

Parameter	Value			
Energy	3 GeV			
Number of beamlines	30			
Circumference	470 m			
Interests				
50 institutes of the Siberian. Ural and Far East branches Russian Academy od Sciences				
More than 10 universities				

Industry	Chemical. Energy production. mechanical engineering. pharmacy. microbiological etc

Workplaces

Workplaces	300 (100 – scientific)
Users (every year)	More than 10000

Schedule and cost

Phase	Time	Cost
Phase - 1	5 year	30 billions rubles
 Phase - 2	5 лет	2 billions rubles every year

Powerful impact for development industrial and scientific infrastructure of the Siberia region

Critical research directions

+ new materials: Na₂He (>100 GPA). nanodiamonds. catalysts. composite materials

new propeties: high temperature (200 K)
 superconductivity in H₂S 150 GPa

- + new medicine: Vitrinol. target delivery
- + **new technologies:** synthesis and diagnostics of nano- and hybrid materials. molecular biological processes. modified surfaces
- + future energy production: Comprehensive research of materials for thermonuclear reactors

+ import substitution. lack of analogues in Russia and much. much more ...

