Belarusian State University



Education, Research and Development Cooperation

Belarusian State University

is a leading educational center in Belarus. Founded on

October 30,1921









Belarusian higher education

history is closely connected with the history of Belarusian State University. 1390 students started attending classes in its three faculties: labor, medical and social sciences Only 14 professors and 25 candidates of sciences (Ph. D) were among first lecturers



In 2008-2009 academic year

16 faculties and4 educational institutesof BSU taught about25 000 students in57 specialties

Top level specialists are trained in BSU doctor, post-graduate and master courses. Annually the university trains 750 doctor and candidate applicants.



BSU staff

Total	7700
Teaching staff	2400
Scientific manpower and research engineers	1900
Doctors of Science	300
Candidates of Science (Ph. D.)	1400





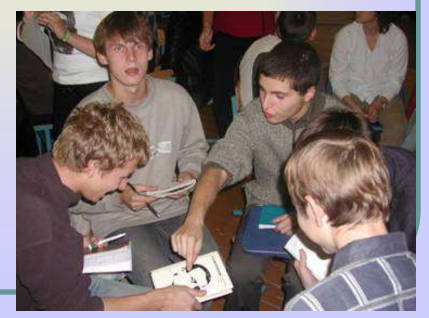
Education

School-leavers training

BSU lyceum is a senior degree for pupils of 10-11-x forms. The lyceum makes purposeful selection of pupils and carries out work with those who showed exceptional abilities in natural sciences and the humanities . 24 specialized classes are available for 500 students including those living outside Minsk.

Law college:

Specialties:
State- and- legal activity,
law-and-legal activity,
economical-and-legal
and personnel work



BSU Lyceum







For foreign nationals



Pre-university training faculty

enables foreign students to learn Russian and adapt their knowledge to the system of education currently available in our university

300 foreign nationals per year

Annually BSU gives education
higher 750 - 800
post-university 65-70
Foreign nationals from
40 countries: Russia, Ukraine,
Moldavia, China, Iran, Livya,
Lebanon, Nigeria, Syria, Vietnam,
and other





Facultles

- Mathematics and Mechanics
- Applied Mathematics and Informatics
- Radio Physics
- Physics
- Chemistry
- Biology
- Geography
- Economics
- Business and Management of Technology

- History
- Philosophy and Social Sciences
- Law
- International Relations
- Journalism
- Philology
- Humanities
- Military
- Management and Social Technologies
- Theology

Faculty of Physics











Faculty of Biology





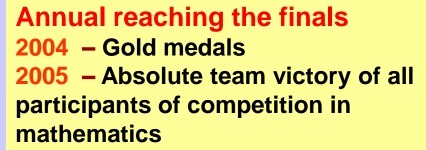


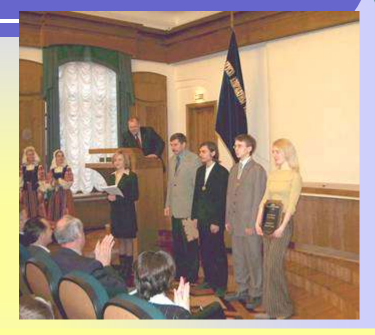
Faculty of Geography



BSU students – winners of International Competitions







The team gained:

- > 26 gold medals
- > 18 silver medals
- > 10 bronze medals
- 6 Grand Prix
- > 3 absolute first places

IMC – International Mathematic Competition ICPC – International Competition on Personal Computers

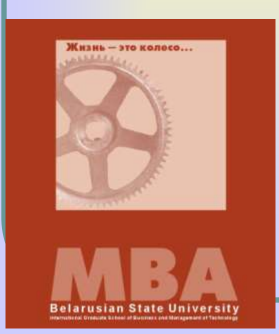
Master's Programs of the SBMT

Master of Business Administration

A two year program corresponds to American standard of business school MBA. The language of instruction is predominantly English

Master of Science in Logistics

Joint graduate program in cooperation with Molde University College, Norway. The language of instruction is Russian and English



Our Partners

- USAID / Eurasia
- Swedish Institute
- Vaxjo University, Sweden
- Central Washington University, USA
- Molde University College, Norway
- Indiana University Northwest, USA
- Nebraska Lincoln University, USA



Educational process information support

- Distance learning system
- ✓ Free access to Internet recourses
- Specialized information resources
 BSU Internet networks
- Students self-checking testing system «Electronic university»

Over 48 km. of fiber-optic communications connect all educational and management buildings



High skilled specialists training

Specialties count

- Postgraduatecourse 113
- Doctor'scourse 29
- Postgraduate students (PhD) - 700







Research and Development

Research-Innovation Structure **BSU Hi-Tech** Research Research **Faculties** institutes enterprises centers **Applied Particles and Physical High Energy Problems Physics** Nuclear **Problems** Research **Ozone** laboratories Physical -**Monitoring** Chemical **Problems**

Applied Problems

of Mathematics and Informatics

Human

problem



Fundamental Research

- Nanostructures and nanotechnologies
- Elementary particles and high-energy physics
- Laser technologies
- Space research
- Theory of differential and integral equations
- Complex systems mathematical modeling
- Research in the field of development of new materials and technologies
- Biotechnologies and generic engineering
- Concept of macroeconomic stabilization in Belarus
- Juvenile law
- Development of National Atlas of Belarus

BSU researches material and technical basis

Four Centers of sharing use of unique research equipment are available in BSU

- Belarusian inter-university center of research facilities
- Center of sharing use of devices and equipment of faculty of biology
- Laboratory of physical-and-chemical methods of research RI PCP
- Center of nanotechnologies and physical electronics





CSP concentrates
up to 70 %
of BSU's total park
of new expensive
and unique
equipment

RI of Applied Physical Problems named after A.N.Sevchenko

RI APP employs

- 236 researchers and engineers
- 17 doctors of science
- > 34 candidates of science (Ph. D)
- 4 professors



- Spectroscopy and luminescence
- Ultrasonic and electromagnetic waves
- Nuclear and powerful electromagnetic radiations
- Semiconductors and other materials for electronics and machine building
- Fast processes in applied tasks of physics
- Data processing measuring-calculating facilities
- Intelligent control systems

R I of Nuclear Problems

RI NP director- Barishevski V.G. – author of two discoveries of USS in the field of nuclear physics
(№224 from 1979 and №360 from 1981 г.).

Institute has different international contacts and closes cooperates with United Institute of Nuclear Research (Russia), and is a collaborating member of CMS in CERN, DO and BTeV in FNAL (USA)



- Institute employs:
 66 researchers and engineers
- 7 doctors and
 20 candidates of sciences
 (Ph. D.)

RI of Physical and Chemical Problems

RI PCP employs

- 164 researchers and engineers
- 7 doctors and 70 candidates of sciences (Ph. D.)

- Nanocrystal, amorphorous, fine and composite materials
- Natural and synthetic polymers
- Energy-and- source saving technologies to manufacture organic substances, materials and fuels.
- New medications
- Inorganic materials synthesis and modification.
- High-temperature electrochemical and electronic devices
- Magnetic, thermo- and wear-resistant coatings
- New organic compounds synthesis
- Extraction and sorption processes



Center of particles and high-energy physics

The center employs:

- 41 researchers and engineers
- 3 doctors of science
- 7 candidates of science
- 2 professors

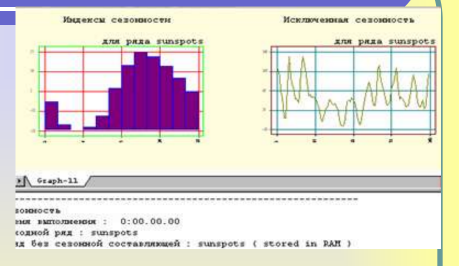


- Theoretical and experimental research of fundamental interactions and structures of micro particles at high energies
- Methods of recording of micro particles at extreme conditions
- Organizational support of research carried out in United Institute of Nuclear Researches (UINR, Dubna, Russia) with participation of organizations and institutions of Republic of Belarus



RI of Applied Problems of Mathematics and Informatics

Staff: 24 researches including 2 doctor and 8 candidates of sciences.
Over 60 BSU lectures, postgraduate students and students take part in the research of the Center.



- Computer data analysis
- Mathematic modeling of complex systems, processes and phenomena in economics, engineering, ecology, medicine and other branches of national economy
- Software in the field of theoretical and applied informatics
- Mathematical methods of information security, cryptography

Center of Ozonosphere monitoring

Main directions

- Development of measuring equipment for ozonosphere monitoring
- On-line monitoring, analysis and forecast of ozonosphere condition and levels of surface ultraviolet radiation
- Taking measurements under BMO Global Atmosphere Watch
- Research in the field of ozonosphere physics, problems of ozonosphere preservation



The division employs
25 researchers
1 doctor of science
7 candidates of science
1 professor



R&D Products

Hi-Tech enterprises of the BSU

- Unitehprom BSU Small-scale chemical and equipment production of various purpose
- Unihimprom BSU Development of the technology of disel biofuel production from vegetable oils and other accompanying products
- Unidragmet BSU treatment of man-caused waste containing precious and non-ferrous metals treatment
- Adamas BSU Production of diamond monocrystals and instruments made of them
- Engineering department of the special purpose technical division of the BSU – Production of computers, traffic controllers and systems of traffic control, software&hardware for medical experts
- Active BSU Production of training devices for physical experiment,
 vacuum engineering and forage additives
- Sand BSU Production of tests systems for drug detection

Basic R&D products of the BSU

Hardware-software complexes, devices and equipment

- Hardware-software complexes
- Control instrumentation
- Medical devices
- High-end devices and integrated circuits
- Training devices, equipment, systems

Equipment and instrument Substances and materials

- Industrial substances
- Protective substances and materials
- Medical substances and reagents
- Biopreparations

Technologies

- Biotechnologies
- Industrial technologies
- Information high-end technologies
- Information training technologies





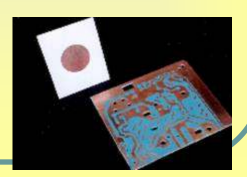
More than 1000 items altogether

Basic fields of application

- Environmental protection and human ecology
- Agriculture and food production
- Resource and energy saving
- Medicine
- Small-scale chemistry
- Precious metals and stones
- Geo-information systems
- Statistical prediction
- Information protection
- Metal-working
- Oil prospecting and production
- Instrument-making
- Radio electronics
- Training
- Automated management systems







Greek - O - R 2 6 Phone Confessor Man @ Gr 🗦 🗟 Adjust: 10 http://127.0.0.1/mdex.php(.)....0.0.0.html • Перена Солен НАУЧНО-ТЕХНИЧЕСКАЯ ПРОДУКЦИЯ THIS THE STREET водил / Негно тенникоси гродиция HAVE BUILDING BUILDING THE STREET ACTION OF THE PROPERTY AND THE REPORT AND THE REPORT OF THE PROPERTY OF THE PR ATMENUTED PARTY AND ADDRESS OF · ADDRESHO-PRODUCESHIE KOMPREKON HOMESTON, PRIMESORY IN VOTED WITHIN тичком недишногие. WWW.BSUPRODUCT.BY HANDERSON PRINCIPAL 4. PRIME THEORY TEHORITAN * THEORINA BOURTON ARCEPHICKINE RELIGIOTRY IN DON'TH LAND. AMERICAN DATE TO THE PARTY OF T - Internal * PROMALITERANT RELEASE. and dispersion of BERTERY CONNETTS OCCO WOULD BE'T EAPPETERMAN DEEDAPYCH ARRESPANIONA BAPTA CAPTA · sectioner SALDIATORYS OLITICAL SANGET SA SENSONS * TEXPORTORIES * TROPAGURINAE TERROTOTHI responsage(resign tale) on one Bacterionopericalionerenalistic M | - 9 ES 11:41 O'MY Haywo Teamy

Microwave technologies and devices

Microwave technologies and devices



High-Q microwave resonators with eigen mode sparse spectrum

Millimeter-wave frequency range electronic tuning device

Microwave generators

DIGITAL DATA TRANSCEIVER

High-rate wireless communication

Carrier frequency:~60 or~90 GHz

Transmission distance: ~10 or ~15 km

Transmission rate with linear

modulation: up to 200 Mbit/s

Weight: < 2 kg



Analogs: MACT-1 AN/GRC-173 Japan USA frequency - 39,3 38,5 GHz distance - 4 3,7 km rate - 1,5 6 MBit/s

Specification for specialists

Transmitter unit

- output power 10...25 mW
- modulation bandwidth 10 kHz...200 MHz
- operating temperature range:
- 40 ... +50 C

Receiver unit

- input power 0,001...1 mW
- -amplification factor 30 3 dB
- intermediate frequency: 0,8...2 GHz

EQUIPMENT FOR MICROWAVE STERILIZATION

The equipment to sterilize soil, compost, humus and other substrates is designed to extirpate weed seeds, fungus and bacteria pathogens, detrimental insects in these substrates preserving soil fertility.



The equipment includes a heating chamber, microwave modules and a control unit



Capacity, tons per 24 hours	2
Power consumption, KWt.h	8
Flux density, mcWt/cm2	< 10
Microwave modules count, pieces	6
Cost per unit power	
consumption, KWt.h/m ³	20

Microwave technology of presowing treatment for agricultural crop seeds

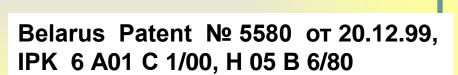


Basic characteristics:

12-15% yield growth
15-25% germination rise
Fungi infections suppressing

Plants

- > Cucumber
- > Tomato
- Cabbage
- > Beet
- > Carrot
- > Barley
- > Soybean
- > Wheat
- > Rye
- > Perennial cereals grass
- Rape





High effective equipment for wood drying

Principle of operation - combined dielectric and convectional heating

Operating chamber volume
- from 2 m³ to 20 m³

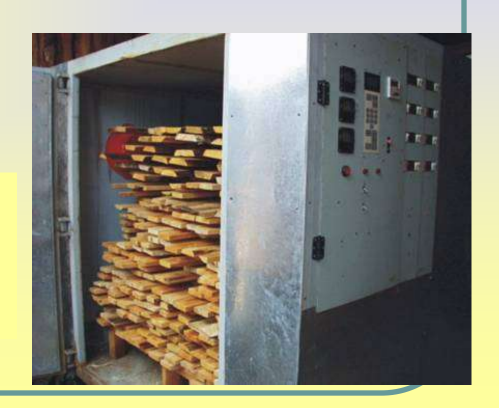
The wood drying takes place in a drying chamber under the influence of microwaves

Project BSU-Korea

Microwave equipment of industry scale for drying organic polymer materials

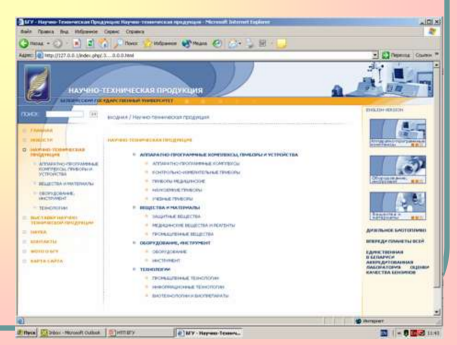
Belarus patents

5107 (F 26B 3/347) 23.12.2002 5274 (F 26B 3/347) 03.03.2003



WWW.BSUPRODUCT.BY

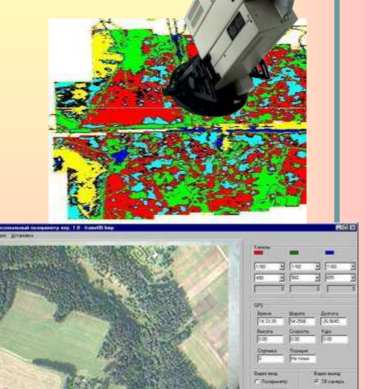
Control and Analytical devices





Video Spectral Complex

- VSC is intended for operative remote monitoring of forest states, water ecosystems from the board of aircrafts
- The system is based on the latest techniques of remote spectroscopy and spectrozonal polarization image acquisition and processing
- It provides simultaneous image acquisition in 3 spectral zones (from 12 zones in visible and NIR spectral ranges) and operative interactive data processing with geographical registration





Automation of inflammation control and detection

The system enables inclusion of at least 128 meteorological, radiation sensors to carry out ecological monitoring of the territories at each automatic control station

The system is maintained by 1-2 persons per shift

AUTOMATED ROUND-THE-CLOCK REMOTE INFRA-RED AND TELEVISION SYSTEM OF LANDSCAPE FIRE DETECTION AND

ECOLOGICAL MONITORING

AUTOMATED RADIATION AND WEATHER MONITORING SYSTEM GAMMA-AT

Hardware and software complex of Gamma-AT is intended for real-time environmental and area radiation monitoring of radiation-dangerous and radiation-sensitive targets and sending data with meteorological parameters to control centers

Structure of the system

- Gamma-AT is a network of distributed on 40-60 kilometers automatic measuring points (AMP)
- Local control center (LCC)
- Regional control center (RCC)
- National control center (NCC).



COMPUTER-AIDED SYSTEM TO CONTROL CITY TRAFFIC

ISO-9001 certifies manufacture equipment in total

The system includes:

- Cross-roads control system, operating on the basis of custom computers, having domestic manufacture certificate
- Traffic controllers DUMKA
- Traffic lights including intellectual ones
- Smart panels for pedestrians
- Software to control traffic



Training devices for physical experiment

Training technology
Computer- aided
experiment

37 facilities

Software and hardware complexes and laboratory equipment to provide laboratory practicum in all sections of physics in secondary and higher schools



Measuring Multifunctional Devices for Radio-electronic

- Digital oscilloscopes
- Arbitrary waveform generators
- Multichannel logic analyzers/generators
- Digital acquisition systems
- Precision systems for time analysis
- Instruments for measuring and analysis:
 - acoustic noise
 - vibration
 - surface roughness and circularity





Automatic control systems to control engineering procedures in pulp and paper, textile and chemical industries Akvar

- Automatic control systems to control the profile of humidity and mass of paper sheet
- Microwave measuring device to measure paper and cardboard sheet humidity «Akvar-1102»
- IR measuring device to measure humidity of sheet and loose materials of reflective type «Akvar -1108»
- Microwave measuring device to measure paper and cardboard humidity «Akvar -1205»
- IR measuring device to measure humidity and mass of paper sheet «Akvar -1206»
- And other



Analytic control-measuring devices for oil products quality control

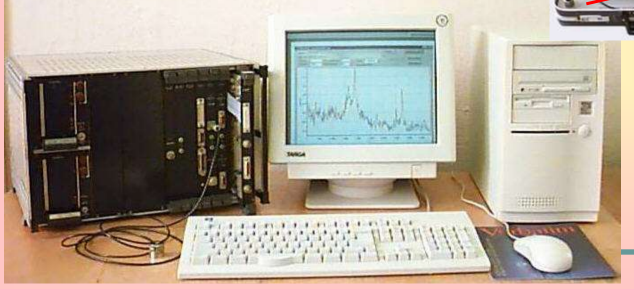
- Oil flash temperature registration device VSPYSHKA
- The automatic analyzer of oil products fractional structure AFSA
- Thermostatic measuring device for oil viscosity measurements THERMOSTAT-A2
- Thermostatic measuring device for defining soluble gums in oil products POS
- Automated measuring device for determining flow temperature of oil products ITT
- Etalon temperature measuring device ITE
- Subambient thermostatKRYOSTAT



Multi-channel system for technical equipment condition control

System is designed for control and diagnostics of technical condition industrial equipment for various application: engines, turbines, compressors, pumps, toothed gears, assembled multistep reductors, etc.





Desktop and mobile

WWW.BSUPRODUCT.BY

Equipment and instruments

Technologies for Industry



Artificial diamonds manufacturing procedure, theromocuring



UNIDRAGMET



- Technology of extraction of gold, silver and other precious metals form man-made wastes
- Technology of obtaining salts and compositions containing precious metals
- Modern technologies of precious metals analysis

Gold reserves of Republic of Belarus





Complex sets for production of various articles from polyurethane foam



- Heat-insulated articles
- Filtering articles
- High-temperature condensing materials

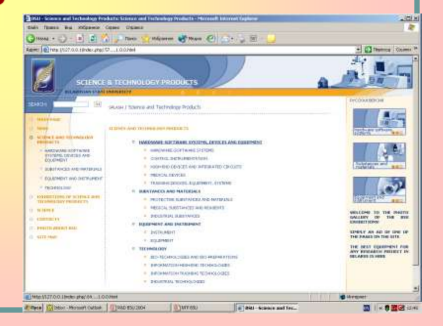


WWW.BSUPRODUCT.BY

New substances and materials

3

technologies of their production



HIGHLY EFFECTIVE SORBENT PENOPURM



PENOPORUM absorbs oil and mineral oil at 35-70 times more than its own weight without change of volume and is used for gathering liquid oil products and organic substances at liquidation of emergency oil outflow, clearing water areas, soil, sediment tanks, storm sewage of hydrocarbons and their derivatives, crude oil, heavy and easy grades of fuel, vegetable, animal and mineral oils, organic solvents and ordinary organic products.

Multi-regenerated Tekma - filters

 Viscose filter cloth is resistant to organic solvents (acetone, alcohols, dimethyl formamide, chlorinated alkanes).

Retaining ability- 5 µм.

 Polyether filtering cloth is resistant to microorganisms, acids, bases of middle concentrations, organic solutions.

Retaining ability 10 and 100 µм.

Filters are based on the new film-cloth filtering materials



Technology of obtaining drinking water from polluted water sources in emergency situations



Filters

- Personal portable kit 10-100 dcm³ of drinking water in 10-15 min
- Mobile autonomous water purification unit 2500 dcm³ of drinking water in 3 hours

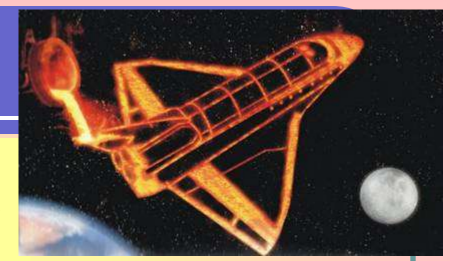


For polluted water purification from

- microbic infection, including viruses
- dissolved organic and chlororganic substances, active chlorine
- colloid particles, containing heavy metals
- suspended particles(sand, clay, etc.)

THERMO-RESISTANT GLUE PRODUCTS

Steady to thermocycling up to 1700 °C. Differ from other analogues by lowered temperatures of hardening

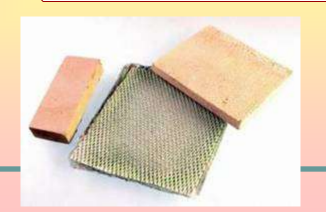


Fillers

Some of the compounds were successfully used in constructions of the «Energia-Buran» space ship

Thermo-resistant materials on the basis of phosphate binding compositions:

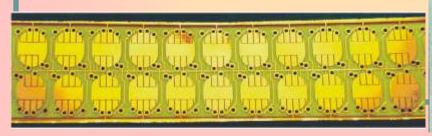
materials, compounds, coatings, glues



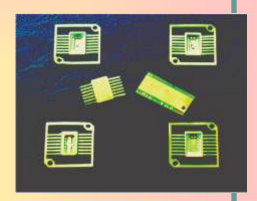


Functional and decorative metallization

- Metallization of radio-engineering ceramics
- Process of thick-layer chemical copper plating
- Metallization of functional piezo-ceramics
- Aluminum nickel-plating
- Chemical sedimentation of gold coatings
- Black conducting and semiconducting coatings
- Electrochemical sedimentation of nickel-boron compounds instead of gold and silver
- And other













Deposition of Metal Coatings from Solutions

Chemical deposition of metals and alloys

Ni, Ni-P, Ni-B, Cu, Sn, Co-B, Ni-W-P, Ni-Mo-P, Ni-Pd, Ag, Au, Pd Electrochemical deposition of metals, alloys and composites

Cu, Ni, Zn, Sn, Au, Sn-Au, Cu-Sn, Cu-Ni, Cu-Zn, Ni-P, Ni-B, Ni-Sn, Ni-Zn, Ni-W, Ni-Mo, Ni-Co-(B), Ni-Fe-(B), Ni-WO₃, Ni-MoO₃, Ni-SiO₂, Ni-diamond Chemical oxidation, electrochemical deposition

CuO, NiO, CuS, Cu₂O

on dielectric substrates

- > glass and quarts
- >ceramics (Si₃N₄, AIN, AI₂O₃, SiO₂)
- > polyimide, polyamide
- > polystyrene, ABS-plastic
- > polyethylene terephtalate
- > polycarbonate

on conducting substrates

- > Cu and its alloys
- > Al and its alloys
- > steel, gray iron
- > Zn and its alloys

Technology of disel biofuel production on the basis of rape-seeds

Density at 200 C, kg/m3 Heating value, J/g Flash point, °C 886 39670 ± 4,5 138





- Valuable accompanying products: solid fuel, oilcake to prepare forages, technical soap, glycerin.
- Low amount of sewage, absence of gaseous emissions.
- An opportunity to organize small-scale plants directly in places of diesel biofuel consumption

Polyelectrolyte gel for incrustation of agricultural crops seeds Gisinar

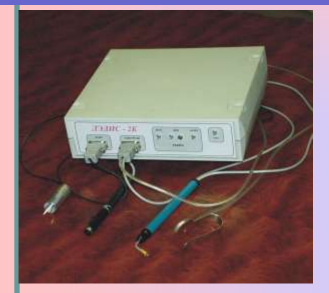
Provides crop yield by 4-6 c/ha at average productivity making 30-40 c/ha

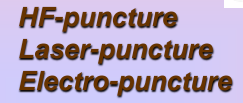
- Polyacrilonitril fibers wastes have been used as a source material to produce hydrogel B
- Polyelectrolyte gel «Gisinar» production is wasteless and environmentally friendly
- Retains humidity
- Output of various forms
 of the preparation
 with active additives:
 herbicides andи
 fertilizers



> Medical substances and biopreparations

LEDIS – medical diagnostic system







a device for patient's respiratory system condition assessment; measures and calculates over 20 parameters of breath, interprets the results including pharmacology tests.





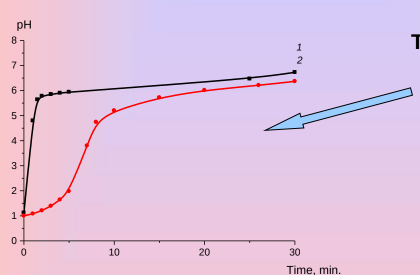
Universal surgical three-wave laser apparatuses

- Hyperthermia, coagulation, hemostasis
- Contact tissues dissection with simultaneous coagulate effect
- Tissues dissection with narrow cut width and small necrosis area
- Vascular pathologies therapy

Laser three-channels radiation on biological objects enables the surgeon to use one and the same apparatus to make unique surgical operations of various classes



Fast-dissolving pharmaceutical substances on the basis of cellulose derivatives and carbonic sorbent



Possess higher sorption ability in relation to hazardous substances and products of their decomposition-toxins.

Tablets of Black antiacid (1) and "Rennie" (Switzerland) (2), containing 0,1 M HCI

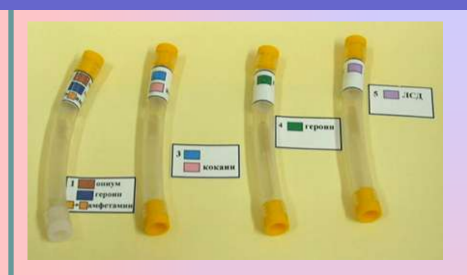


Medical products on the basis of modified polysaccharides



Manufacture of napkins, ointments, powders and injections for external and implantation applications. The basis of medical preparations is the oxidized cellulose containing immobilized on it antibiotics, immunestimulants, ferments

Biotechnologies and bio-preparations



Test-systems to detect drugs and psychotropic substances

Drop-color reactions, used in tests, allow to detect narcotics within 2-10 minutes.

Main features are safety of the analysis procedure and low cost.

Test-systems to evaluate food products quality

Medical diagnostic sets

- Sets of reagents and solutions for biochemical and hematological research
- Diagnostic express-systems
- Various reagents





NEW GENERATION FOOD

- Technological additives to improve flour quality
- Bakery and confectionary enrichment additives
- Vitamin-mineral premixes
- Gluten-free mixtures
- Cosmetology phytocomposition

About 50
phytoadditives
have been developed
and produced
Optimal dosage makes
2 - 4 % of product
weight

Natural food additives

Functional ingredients:

food fibers, vitamins, mineral, bifidobacterium substances, amino acids

Veterinary medications to cure animal's microelements



Advantages: The medications are health friendly, non-toxic, non-irritants, free from sensibilization, embryotoxcity, teratogenecity and non-mutafacient.

Use: peroral application in cattle breeding for pigs, cattle and others Veterinary medications include microelement with amino acid fragment. **Veterinary medications include microelement with:**

iron - FERROVET

copper - CUPROVET

zinc - ZINCOVET

Water-soluble colored powders. By Customer's request can be presented as assigned concentration aqueous solutions.



BACTOPHIL BACTOPHEN AURIN



Biological preparations for plants protection from bacteriosis, fungi infections and nematodes

STABILIZED FOOD LINSEED-OIL

- Prolongation of the storage period (shelf-life) up to 16 months
- Preservation of nutritious and medical properties of oil, highcontents of vitamin E and phytosterols
- Absolute safety of the vegetable stabilizer, its availabilityand low cost
- Enrichment of oil by a complex of nutritious and biologically active substances contained in the stabilizer, in particular, by group B vitamins



WWW.BSUPRODUCT.BY

IT - technologies

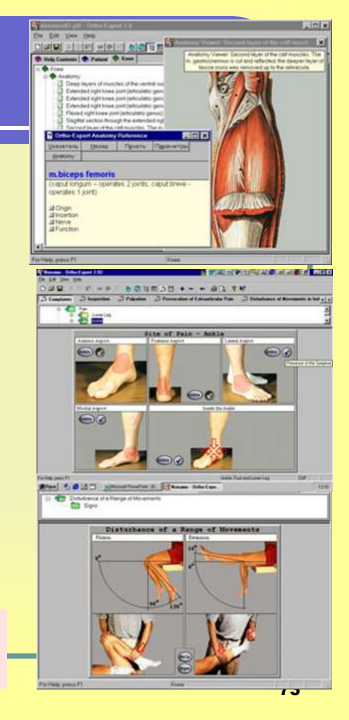


Medical expert systems

Ortho Expert – system to maintain solutions in orthopedy

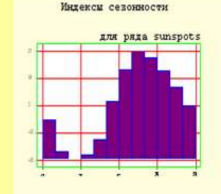
- Information-encyclopedic data on methodologies, examination, treatment and anatomy: anatomic atlas contains 130 illustrations with descriptions
- Diagnostic process from examination to the selection of spine, upper and lower limbs pathology treatment strategy
- Includes data to diagnose upper limbs treatment –
 100 diagnoses, lower limbs – 123, spine diagnoses - 44 diagnoses

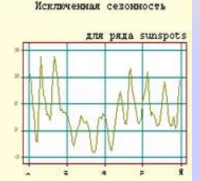
Technology of surgery operations preparation and making



STATISTICAL DATA ANALYSIS







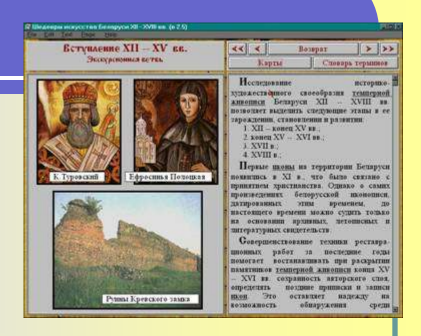


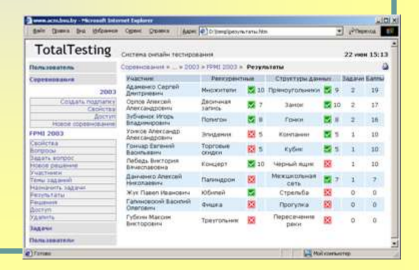
и без сезонной составляющей : sunspots (stored in RAM)

- STATISTICAL FORECASTING
- ECONOMIC MODELING AND PREDICTION
- EVALUATION AND
 OPTIMIZATION
 OF THE CHARACTERISTICS
 OF COMMUNICATION
 NETWORKS

Information technologies in education

- Mathematical statistics
- Economic modeling and prospecting
- Crypto Laboratory
- Informatics for programmers
- Mathematics for higher school
- Mathematics for nonmathematic specialties of colleges and universities
- Russian language in tests and commentaries
- Icon painting masterpieces of Belarus in XII-XVIII centuries.



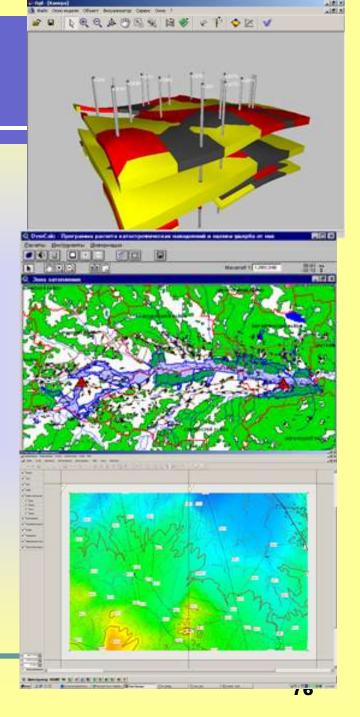


Geographic information systems

Solid mineral resources, oil and gas

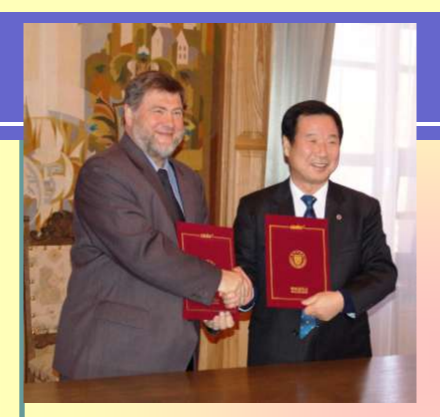
Ecology monitoring

- Corporate system of mine design and control
- Geomechanical and ecological monitoring
- Data entry, editing, digitizing
- Hardcopies plotting





Foreign -economic activity



BSU partners

In 2008 developments of the BSU were sold to 26 countries of the world in accordance with 83 contracts

Austria Armenia Germany Israel China Korea Latvia Lithuania Russia Ukraine USA Japan

....



BSU awards at innovation projects international competitions

- Moscow international saloon of innovations and investments
- International exhibition «High technologies. Innovations. Investments», St. Petersburg
- International industrial exhibition, Moscow







In 2008 new scientificand-industrial products developed in BSU were marked with awards at international innovation competitions:

- 12 gold
- 5 silver
- 8 bronze medals
- 18 diplomas



Welcome to Belarus!

The Republic of Belarus is located in the eastern part of Europe

In the west it borders on Poland, in the northwest – on Lithuania, in the north – on Latvia, in the northeast and east – on Russia, in the south – on Ukraine.

Belarus' population numbered 10 millions people.

Belarus' area is 207.6 thousand square kilometers.

Agricultural lands occupy 45% of our territory, including 30% of tillage. Forests cover 36% of the area.



Contacts

4, Nezavisimosti Ave, Minsk, 220050, Belarus

Belarusian State University



Phone (+375-17) 209-54-31 Fax (+375-17) 209- 53-24

E-mail: exhibition@bsu.by www.bsuproduct.by