

Fifth International Conference ENGINEERING OF SCINTILLATION MATERIALS AND RADIATION TECHNOLOGIES ISMART 2016 from 26 to 30 September 2016 *Minsk, Belarus*

PROGRAM

26.09.2016 14.00-20.00 Registration, INP BSU, r. 200

27.09.2016

Chairman:	Olshewski A.G.
Plenary Session(rectorate)	
10.00-10.10	Ablameiko S.V., Rector of BSU. Opening of the Conference
10.10-10.20	Grinyov B.V., Welcome from the International Organizing Committee
10.20-10.40	Maksimenko S.A., INP BSU, INP BSU.30 years of scientific activity

10.40-11.20 Coffee Breakand Registration

Detectors and materials for radiation detection

11.20-11.50	Vasil'ev A.N., SINP MSU, Microtheory of scintillation in crystalline materials
11.50-12.20	Gektin A.V., ISMA, Scintillation development and production, wishes and reality
12.20-12.50	Vasilyev M.A., Baker Hughes, Demand for a new instrumentation for well logging

13.00-14.30 Lunch and Registration

Detectors for high energy physics

Plenary Session(rectorate)

Plenary Session(rectorate)	
Chairman:	Korjik M.V.
14.30-15.00	Shwartz B.A., Budker Institute of Nuclear Physics, Scintillation detectors in experiments on High
	Energy Physics
15.00-15.20	Kulchitskiy U.A., JINR, ATLAS experiment and upgrade program
15.20-15.40	Suarez Juan, INP BSU, CMS-Experiment results and future plans for upgrade
15.40-16.00	Dormenev V.I., Giessen University, Concept and performance of electromagnetic calorimeter of
	the PANDA detector at FAIR (GSI, Darmstadt)
16.00-16.20	Tamulaitis G., Vilnius University, Fast optical phenomena in self-activated and Ce-doped
	materials prospective for fast timing in radiation detectors

16.20-16.50 Coffee BreakandRegistration

Detectors and materials for radiation detection

Plenary Session(rectorate)

Chairman:	Gektin A.V.
16.50-17.10	Nikl M., Institute of Physics AS CR, COST Action TD1401: Nanocrystalline andnanocomposite
	scintillators for fast timing
17.10-17.30	Zhmurin P.N., ISMA, Increasing the radiation resistance threshold of the plastic scintillators based
	on polystyrene
17.30-17.50	Boyaruncev A.Y., ISMA, Scintillation element for HEP application

- 17.50-18.10 **Vedda A.,** University of Milano-Bicocca, Rare-earth doped silica-based optical fibers for high energy physics detectors
- 18.10-18.30 **Dosovitskiy G.A.,** IREA National Research Center "Kurchatov Institute", Raw materials for novel complex oxide garnet scintillators development

16.00-18.30 Poster session – High energy physics and materials for radiation detection(INP BSU. 3rd floor) Galunov N.Z., ISMA, Radiation-resistant composite scintillators for registration a large flux of ionizing radiation

Zosim D.I., ISMA, Some features of a homogeneous distribution of light yield along the elongated scintillator based on CsI (Tl)

Skoroteckiy M.S., ISPM RAS, SynthesisandpropertiesofPOPOPstructuralisomersandtheirtrimethylsilylderivatives **Danilenko J. A.**, ISMA, Application of international standards in scinitillation equipment

Le Hien Thi Zieu, INP BSU, Initial ionization distribution in active volume of ionization chamber

Podshibyakin A. V., JINR, The control system, data collection and diagnostics beam mass separator MASHA

Vasilyev I. I., JINR, The light yield of a long scintillation strip with WLS fiber embedded into the co-extruded hole **PushakA.S.,** Ukrainian Academy of Printing, Luminescent and scintillation properties of K_2BaX_4 : Eu²⁺(X=Cl, Br)

Yemialyanchyk I.F., INP BSU, Large Hadron Collider at high luminosity:large radiation damageof scintillatorsanda possible way of solving the problem

Svertilov S.I., SINP MSU, Energy resolution of the flat, thin detector based on the use of LaBr₃:Ce crystal and PMT to be used for the light ions detection with the energy of up to 20 MeV/nucleon

Svertilov S.I., SINP MSU, Timing resolution of LaBr₃:Ce and CeBr₃ crystal scintillators in combination with different type photomultipliers, to be used for detection of cosmic radiation.

Shtitelman V. A., ISMA, Spectral distortion caused stray light and its correction

Rebrova N.V., ISMA, Crystal growth and scintillation properties of Eu²⁺ doped RbCaCl₃

Gavrylovets V.V., INP BSU, Influence of a crystal scintillator structure on the energy resolution of a homogeneous electromagnetic calorimeter

Mikhaylov V.A., INP BSU, Amplifier-discriminator for SiPM readout

Orsich P. O., INP BSU, Demand for radiation tolerant active materials for hadronic calorimetry at collider experiments with a high luminosity

SytovA.I., INP BSU, A way to observe channelling and quasi-channelling oscillations in a bent crystal

Drugakov V.V., INP BSU, A spectrometer system for luminosity measurement in ep scattering experiments **Kravtchuk N.P.**, Trekker prototype on a base of cathode stray.

28.09.2016

Instruments and equipment for measurement of nuclear radiation and materials for radiation detection

Plenary Session(rectorate)

INTELUM Chairman:	Vasil'ev A.N.
9.00-9.30	Auffray E., CERN, 25 years of R&D on inorganic scintillator and their applications in the Crystal Clear Collaboration.
9.30-9.50	Pauwels K., CERN, Crystal fibers for future calorimeters
9.50-10.10	Petrosyan A.G. , Institute for Physical Research NAS of Armenia, Growth of garnet and perovskite scintillators with non-isovalent minor components and related effects
10.10-10.30	Sidletskiy O.C., ISMA, Engineering of YAG-based scintillators for new HEP calorimeters
10.30-11.10	Coffee Break and Registration
11.10-11.30	Korjik M.V., INP BSU, The choice of active materials for use in the experiments at high luminosity colliders
11.30-11.50	Lucchini M.T., CERN, Comparison of Single Crystalline and Composite Scintillators for Hadron Calorimetry at High Luminosity LHC

11.50-12.10	Spassky D.A., SINP MSU,Self-trapping of charge carriers in Li ₂ MoO ₄ and ZnMoO ₄ cryogenic
	scintillators
12.10-12.30	Tret'jak E. V., IPCP BSU, Optical and structural properties of3CaO-2SiO ₂ :Ce, 3CaF ₂ -
	2SiO ₂ :Ceand 3Ca _x Ba _{1-x} O-2SiO ₂ :Ce (x=0, 0.5, 1) glasses
12.30-12.50	Arhipov P.V., ISMA, Scintillation crystals of rare-earth aluminates grown in reducing
	environments
12.50-14.30	Lunch

Instruments and equipment for measurement of nuclear radiation Chairman: Nikl Martin

14.30-14.50	Singovski A.V., University of Minnesota, Radiation Hard Electronics for Hadron Collider Experiments. LHC Experience and Projects for HL LHC
14.50-15.10	Kalinnikov V.A., JINR, Design of homogeneous electromagnetic calorimeter with heavy crystals operating in magnetic fields
15.10-15.30	Taranyuk V.I., ISMA, Scintillation crystals growth methods for laboratory research and industrial production
15.30-15.50	Ahmadov F.I., Institute of Radiation Problem, New phoswich detector based on MAPD and LFS& p-terphenyl scintillator
15.50-16.10	Gorbacheva T.E., ISMALight collection in composite and polycrystalline organic scintillators
16.10-16.30	Kazuchits N.M., BSU, Raman and photoluminescence in diamonds irradiated with swift xenon ions

- 16.30-17.00 Coffee Break
- Chairman: Galunov N.Z.
- 17.00-17.20 **Baranov V.Y.,** JINR, Research of properties undoped crystals CsI
- 17.20-17.40 **Pereymak V. N.,** ISMA, Improving the temporal characteristics of the plastic scintillator
- 17.40-18.00 **Malkov A. P.,** JSC "SSC RIAR", Monitoring systems of distribution of the starting material in the reactor target for production of radionuclides by illumination of ionizing radiation sources
- 18.00-18.20 **Kalinov V.S.,** Pre-irradiation annealing influence on efficiency of the near-surface color centers formation in lithium fluoride nano-crystals

16.00-18.30 Poster session –Instruments and equipment for measurement of nuclear radiation, Materials for radiation detection, Detectors and detector systems for medical diagnostics and security systems, Radiation damage of materials and detectors(INP BSU. 3rdfloor)

Zhukovsky A.I., ATOMTEX, Gamma spectrometer for radiation monitoring water areas and bottom sediments **Lukashevich R.V.,** ATOMTEX, Calibration comparator blocks for metrological provision of measuring the dose rate of 0.1 mSv/h on the calibration of dosimetric installations

Komar D.I., ATOMTEX, Using of the ukpn geometry for the formation of the field of capture gamma rays with energies ranging from 4 to 9 MeV

Alekseichuk I.A., ATOMTEX, Intellectual detection units for operating in harsh conditions

Sytova S. N., INP BSU, Basic and applied science at the portal of nuclear knowledge BelNET

Solomaha T.A., BSU, Synthesis and spectral-luminescent properties of $BaI_2:Eu^{2+,3+}$, M⁺ powders (M = Li⁺, Na⁺, K⁺)

Krutyakn N.R., Physical Faculty MSU, Influence of fluorine doping on luminescent properties of cadmium and zinc tungstates

Nichiporchuk A.O., ATOMTEX, Imitation of volume measures units of the metals radioactivity

Makarevich K.O., INP BSU, Applications of Monte Carlo methods in medicine

Onufriyev Y.A., ISMA, LiI(Eu) based composite detector for thermal neutron registration

Molchanova N.I., ISMA, On the role of metrological provision of in the production process of crystals

Vasilyev D.A., Vasilyeva N.V., ProkhorovGPI RAS, Optical and scintillation properties of Ce-doped (Pb,Gd)3(A1,Ga)5O12 epitaxial garnet films

Pedash V.Y., ISMA, Application of semi-transparent interpixel gaps for improvement of spatial resolution in pixilated scintillation detectors

Danilkin M.I., Vereshchagina N.Y., Lebedev PI RAS, Trapping centres formation in Li₂B₄O₇-based thermoluminescent materials

Velicheva E. P., JINR, Development of Geant4 optical model of LYSO crystal

Yamny K.O., The system for intrascopy of the huge objects

Onufriyev Yu., Light collection in a scintillation element for HEP applications

Nepokupnaya T., Combined detector for the registration of low-energy γ -radiation

Tarasov V.A., ISMA, On the various concepts of quality evaluation for scintillators light output measurements

Baranova M. A., JSC SNIIP, The device to detect volume activity of inert radioactive gases

Shalamova V. Ju., JSC SNIIP, Device to detect of volumetric activity of iodine vapor of I-131

29.09.2016

Plenary Session-I (Council conference room INP BSU)

Detectors and detector systems for medical diagnostics and security systems; neutron detectors Chairman: DormenevV.I.

- 9.00-9.30 Kazimirov A.S., RPE "AtomKomplexPrylad", Experience and perspectives of scintillation spectrometry instruments for radiation safety problems at nuclear power plants, environmental control and monitoring (On Russian)
 9.20.9.50 Dester S.V. Dester Laboratory of State Provide State Sta
- 9.30-9.50 **Drobot S.V.,** Regulatory Infrastructure of the Republic of Belarus in the field of radiation safety during the construction of the Belarusian nuclear power plant (On Russian)
- 9.30-9.50 **Batyunin A.V.,** Institute "Project Center ITER", Wide-ICD to measure fast neutron flux, designed for ITER
- 9.50-10.10 Galunov N.Z., ISMA, The detection of neutrons
- 10.10-10.40 Coffee Break (INP BSU, 3rd floor)
- 10.40-11.00 Galunov N.Z., ISMA, The detection of neutrons
- 11.00-11.15 **Kaschuk Y.A.,** Institute "Project Center ITER", The use of fiber-optic in distributed systems of registration to ionizing radiation
- 11.15-11.30 **Obudovsky S.Y.,** Institute "Project Center ITER", Radiometer to monitor gpse units flux density and neutron fluence for nuclear facilities
- 11.30-11.45 **Kvatchadze V.G.,** Andronikashvili Physical Institute,TSU, On the possibility to use magnesium oxide for selective detector of fast neutrons

Specialized scintillators and detectors based on their

Chairman: Dosovitskiy G.A.

- 11.50-12.10 **Borshchev O.V.,** ISPM RAS, Nanostructured organosiliconluminophores as effective and fast spectral shifters in a wide spectral region
- 12.10-12.30 **Pandey I.R.,** Kyungpook National University (South Korea), Growth and ScintillationProperties of Na6Mo11O36 single crystal
- 12.30-12.50 **Omelkov S. I.,** Institute of Physics, University of Tartu, CsI: A low cost scintillator for TOF-PET?
- 12.50-13.10 **Mokina V.M.,** INFN, Improvement of the radiopurity level of 116CdWO4 and ZnWO4 crystal scintillators by recrystallization

Plenary Session-II (Physical Faculty BSU)

Detectors and detector systems for security systems and medical imaging (Council conference room INP BSU)

Chairman:	Boyaruncev A. Y.
9.00-9.20	Antonov A.V., ATOMTEX, Instruments and equipment for measurement of nuclear radiation
9.20-9.40	Pozdnyakov D.V., Kasiuk, D.M., "ADANI", Ionizing radiation spectrum optimization for the
9.40-10.00	personal inspection X-ray systems Svertilov S.I., SINP MSU, Energy resolution of LaBr ₃ :Ce, CeBr ₃ and Ce:GAGG crystal scintillators in combination with different type photomultipliers, as well as with Si-photodiodes, to be used for detection of cosmic gamma-rays
10.00-10.20	Bogomolov V.V., Svertilov S.I., SINP MSU, Scintillating spectrometer for long-term study of the sea level gamma-ray background variations caused by changes of concentration of radioactive isotopes and particle acceleration during thunderstorms
10.20-10.40	Fedorov A.A., INP BSU, GAGG:Ce scintillation detector with SiPM readout
10.40-11.20	Coffee Break (INP BSU, 3rdfloor)
11.20-11.40	Galenin E.P., ISMA, Peculiarities of the crystal SrI2by the Czochralski method
11.40-12.00	Voronov A.P. , "Institute for Single Crystals" NAS of Ukraine, Activated Crystals KDP group for the selective detection of neutrons
12.00-12.20	Galunov T.Z., ISMA, Scintillators based on microcrystalline grains
12.20-12.40	Nagorny S.S. , Gran Sasso Science Institute, ZnSe scintillating bolometer with ionization readout - a new approach for particle discrimination technique
12.40-13.00	Gritsyna V.T., Karazin Kharkiv National University, Luminescence properties of irradiated spinel ceramics at different temperature
13.00-14.30 14.30-18.00 18.00-21.00	<i>Lunch</i> Excursion: Options:Victory Museum or Belarus ethnovillage ConferenceDinner

30.09.2016

ence room INP BSU, 3 rd floor)
Rond table. Chairman: Gektin A.V.
New materials, new approaches and the interaction with the industry
Korjik M.V., Closing of the conference