

## Belarus Section

**Valentin Baranov**

### Getting Closer to Industry

- The Belarus Section Chair has delivered presentations in Corporation INTEGRAL, Corporation BelOMO to involve new IEEE members.
- Representatives from Industry should work in the Section Committee.
- Organization of workshop with representatives from industry, 18th June, 2015, Stepanov Institute of Physics, Minsk, Belarus.
- To involve new IEEE members form industry we are planning preparation of some articles for local industrial press.

### Students and Young Professionals

- Information about workshops organized by IEEE Belarus Section.
- Students and Young Professionals representatives should work in the Section Committee.
- Participation of Young Professionals in workshop organized by Belarus Section 18th June, 2015 at Stepanov Institute of Physics, Minsk, Belarus.
- To involve new IEEE members we are planning preparation of some articles for local university press for instance in paper Impulse, Belorussian State University of Informatics and Radioelectronics.

### Section Vitality

- Meetings with top managers of Corporation INTEGRAL, Corporation BelOMO, Belarusian State University, Belarusian State University of Informatics and Radioelectronics etc. to involve new IEEE members.
- Section Committee should inform all active members about events organized by the Section.
- Preparation of the election within the Section according to IEEE roles.
- Preparation of articles for local industry and university press.

### Miscellaneous / Recommendations / Feedback

Organization of workshops in the Belarusian State University of Informatics and Radioelectronics and Stepanov Institute of Physics:

- 1) PROBLEM OF UNDERSTANDING: PRESENT AND FUTURE OF ARTIFICIAL INTELLIGENCE , Belarusian State University of Informatics and Radioelectronics , February 2015
- 2) EMANTIC TECHNOLOGY OF COMPONENT DESIGN OF SYSTEMS, MANAGED BY KNOWLEDGES , Belarusian State University of Informatics and Radioelectronics, February 2015
- 3) SUPPORT TOOLS KNOWLEDGE-BASED SYSTEMS COMPONENT DESIGN, Belarusian State University of Informatics and Radioelectronics, February 2015
- 4) THE METHODOLOGY OF KNOWLEDGE BASED SYSTEM COMPONENT DESIGN, Belarusian State University of Informatics and Radioelectronics, February 2015
- 5) ONTOLOGIC MODEL OF PROCESS OF ENSURING INFORMATION SECURITY, Belarusian State University of Informatics and Radioelectronics, February 2015
- 6) METHODS AND TOOLS OF CONTINGENCY MANAGEMENT IN ENERGY SECTOR, Belarusian State University of Informatics and Radioelectronics, February 2015
- 7) APPLICATION OF COGNITIVE GRAPHICS TOOLS BASED ON THE 3-SIMPLEX IN INTELLIGENT TRAINING-TESTING SYSTEMS, Belarusian State University of Informatics and Radioelectronics, February 2015
- 8) Trench MOS Barrier Schottky diodes on silicon for power electronics, Stepanov Institute of Physics, June 2015