About the Contributors


***

Anton Andrashov is head of international projects division at RPC Radiy. He received his B.S. (2005) and M.S. (2007) with honor degrees in Computer Engineering from National Aerospace University KhAI. Lecturer assistant at the Department of computer systems and networks, KhAI (2007- 2011). Senior researcher at the Centre for safety infrastructure-oriented research and analysis (2008-2011). Currently involved in implementation of several international projects including SIL 3 certification of FPGA-based safety platform for NPP I&C systems. The author of 3 monographs and textbooks, more than 40 articles, including articles published in the Japan, Germany, USA, and other countries.

About the Contributors


**Vladislav Inyushev**, PhD. Since 1993 worked in the State Scientific and Technical Center for Nuclear and Radiation Safety (SSTC NRS) – Technical Support Organization of State Nuclear Regulatory Inspectorate of Ukraine. Since 2002 – Deputy director of SSTC NRS on safety assessment. Realized scientific and methodical leadership on expert analysis of nuclear and radiation safety of different types of NPP systems, including NPP instrumentation and control systems. Author of more than 30 articles in scientific and technical journals, IAEA documents.

**Alexander Klevtsov**, PhD (2010). Since 1999 worked in Kharkov subsidiary of the State Scientific and Technical Centre for Nuclear and Radiation Safety (SSTC NRS). Since 2009 – Head of “Laboratory of safety analysis of information systems” of SSTC NRS. Carry out the expert analysis of nuclear and radiation safety and reliability assessment of NPP instrumentation and control systems. Author of more than 25 articles in scientific-technical journals and 5 books about programming languages, took part in elaboration of 3 national standards.

**Andriy Kovalenko**, PhD (2008), Associate Professor (2012). Assistant professor (2009), associate professor at the Department of Computer Engineering and Control, Kharkiv National University of Radioelectronics (2010-present). Senior researcher at the Center for safety infrastructure-oriented research and analysis, RPC Radiy (2009-present). The author of more than 70 papers (including conference proceedings).

**Yuri Rozen** was, until 1995, head of a department, deputy director for scientific work, chief designer of the Scientific and Manufacturing Enterprise on Automated Control Systems. Since 2001 – head of a laboratory of State Scientific and Technical Centre for Nuclear and Radiation Safety. Twice was a winner of a prize of the USSR Council of Ministers. Held the rank “best inventor of instrument construction”. Author of 3 books, 82 articles, 26 inventions, 48 intergovernmental and national standards and normative documents on nuclear safety.
Alexander Siora, PhD (2005). General director of RPC Radiy (1998-present). Associated professor at the Department of computer systems and networks, National Aerospace University KhAI (2006-2012). He received a few honor awards for successes related to research, development and implementation of NPP I&C systems, including medal of Ukrainian National Academy of Science (2010). The author of 5 monographs and textbooks, more than 80 articles and reports, including 20 articles published in English.

Vladimir Sklyar, PhD (2001), Doctor of technical sciences (2012). Senior researcher at the State Scientific Technical Centre for Nuclear and Radiation Safety (2002), Technical Director of RPC Radiy (2011-present), Associated Professor (2002) and Professor (2012-present) at the Department of computer systems and networks, National Aerospace University KhAI. The author of 10 monographs and textbooks, more than 100 articles, including 30 articles published in English.
