

Valeri (Valery) Skliarov (Sklyarov) – Doctor of Sciences, Professor. He has the highest scientific and pedagogical degrees in two countries – in the (former) USSR and in Portugal. He defended Ph.D. thesis at Minsk Radio-engineering Institute (Minsk, Belarus) in 1978 and Doctor of Sciences thesis at Leningrad (St. Petersburg) Electro-technical University – Russia (LETI) in 1986. In 2001 he defended and received the highest scientific and pedagogical degree in Portugal that is called *Agregação*. For more than 25 years he had been a Professor Catedrático (Full Professor) of the University of Aveiro. In 2015 Valeri Skliarov became an honorary doctor of Tallinn University of Technology (Estonia). He published 26 books (individually and with coauthors) and more than 350 scientific papers (in English, Russian, and Portuguese). One book, published in Springer in 2014, was translated to Chinese (in 2018) and published in China. He supervised 16 Ph.D. students (in Belarus, Portugal and Estonia) who completed and defended their theses. He had been working in universities of Poland, Germany and Kazakhstan. Before 1995 Valery Sklyarov was the head of Computer Science Department at the Byelorussian State University of Informatics and Radio-electronics. He had been a member of Ph.D. and Doctor of Science juries. From September 1994 he had been working for Aveiro University (Portugal), where during many years he coordinated the direction on Computer Systems Architecture. He was the head of scientific laboratory with the name «Embedded Systems Computing and Control» at the IEETA research institute (Institute of Electronics Engineering and Telematics Aveiro). He took part and had been a principal investigator in scientific projects running in European Union, Russia, Belarus, Portugal and in the USA. Frequently he presented plenary talks and tutorials at International conferences. He got many national and International scientific awards.

The most recent scientific and pedagogical activity: in 2023 he co-supervises (with Prof. I.T.Utepbergenov from Kazakhstan) two Ph.D. students from Almaty (Kazakhstan). He is currently co-head of scientific project running in 2021-2024 in Tashkent (Uzbekistan) entitled “Development of Intelligent methods and technologies for detecting, identifying and neutralizing threats while ensuring information protection based on functioning tables” (Ministry of Innovation of the Republic of Uzbekistan).

Remark: in 1993 Minsk Radio-engineering Institute was renamed Byelorussian State University of Informatics and Radio-electronics (BSUIR). Now IEETA (Portugal) has the name Institute of Electronics and Informatics Engineering of Aveiro.