

Eugenijus Stankus (b. 1945) graduate in 1970.

Assistant professor – 1970 -1973.

Ph.D. student – 1973-1976.

Ph.D. – Vilnius University in 1977.

Assistant professor – 1976-1978.

Associate professor since 1978.

In-service training: Leningrad Mathematical Institute – 1982, Moscow University – 1988, Lyon University I – 1994.

Main publications:

- On the Euler function $\varphi(n)$ in arithmetical progressions, In *Analytic and probabilistic methods in number theory, Proceedings of the third International Conference in Honour of J. Kubilius, Palanga, Lithuania, 24-28 September 2001*, Editors A. Dubickas, A. Laurinčikas, E. Manstavičius, TEV, Vilnius, 2002, p. 265-271.
- Teaching of Probability Theory and Combinatorics in secondary schools. *Liet. Matem. Rink.*, 2004, **44**, 35-41. (in Lithuanian).
- Mathematical Textbooks for Lithuanian high school grades XI-XII, 2002-2004 (E. Stankus et al.).

Romualdas Kašuba (b. 1951) graduated Vilnius University in 1972, afterwards Ph.D studies on the Ernst-Moritz-Arndt-University-Greifswald (former GDR) from 1975-1978, doctor rerum naturalium Universitatis Greifswaldensis (1978) with the predicate magna cum lauda in the area of general topology.

Since 1972 teaching at Vilnius University, main fields of interests: general topology, teaching of mathematics in high school and in the universities, non standard teaching of mathematics, history of mathematics, communication problems, psychological approach to the solving of mathematical problems.

Since 1995 the leader of the Lithuanian team at the team-contest “Baltic Way”, since 1996 the deputy leader of Lithuanian team at IMO, since 1999 the leader of the University students team at IMC.

Publications:

1. Romualdas Kašuba, How to encrease the deepness of mind of students, International conference “Creativity in the mathematical education and the education of gifted students, International conference, Riga, Latvia, 2002, p. 41-42.

2. Romualdas Kašuba, Why is the proper mathematical education more and more wanted? Beitrage zum Mathematikunterricht GDM 2003, Dortmund, p. 333-336.