

Nickolay Ivanov is Doctor of Engineering Science, Professor, Head of Department 'Ecology and life safety' of the Baltic State Technical University 'VOENMEH' named after D.F. Ustinov (Saint-Petersburg, Russia), Honored Scientist of the Russian Federation.

Nickolay Ivanov is the creator of the transport acoustics scientific school. He developed the theory of the transportation vehicles acoustics, proposed the solution to the problems of generating the sound field in low volume, diffraction on complex obstacles, methods of calculation of the sound fields of spatial emitters. Nickolay Ivanov has published over 400 scientific papers, including about 10 textbooks, manuals and monographs. He presented the main results of scientific research on the international conferences in Australia, Austria, Hungary, Germany, Denmark, Italy, Canada, China, the Netherlands, Poland, Portugal, the USA, Finland, Switzerland, Sweden and other countries.



Aleksandr Shashurin is Ph.D. of Engineering Science, Assistant Professor of Environment and Safety chair of the Baltic State Technical University 'VOENMEH' named after D.F. Ustinov (Saint-Petersburg, Russia), Deputy CEO of the LLC (OOO) 'Acoustic Design Institute'.

Aleksandr Shashurin is a specialist in calculation and design of noise barriers, noise reduction at production facilities, soundproof booths design and others. He is a member of the organizing committees of conferences and seminars in the field of acoustics and ecology held in St. Petersburg and Moscow. Aleksandr Shashurin is the author of over 40 scientific publications and the co-author of textbooks and teaching aids, the author of 6 patents for noise control devices. He presented the main results of scientific research at the international conferences in St. Petersburg, Moscow, Samara, Hiroshima (Japan).



Iuliia Rassoshenko is Ph.D. of Engineering Science, Senior Lecturer of Environment and Safety chair of the Baltic State Technical University 'VOENMEH' named after D.F. Ustinov (Saint-Petersburg, Russia), Head of Research and Development Department of the LLC (OOO) 'Acoustic Design Institute'.

Iuliia Rassoshenko, a specialist in the field of high-speed trains noise generation, noise barriers calculation and design, motorway and railway noise reduction, is a developer and co-author of the regulations and specifications in the field of acoustics and noise protection effective in the Russian Federation. Iuliia Rassoshenko is the author of over 20 scientific publications and the co-author of textbooks and patents. She presented the main results of scientific research at the international conferences in St. Petersburg, Moscow, Samara, Hiroshima (Japan).