Academician Profiles



Recently, Boris Vladimirovich Gusev, President of the Russian Academy of Engineering (RACE), sent a congratulatory letter to Prof. Pan Canping of China Agricultural University (CAU), congratulating him on his election as a foreign academician of the Russian Academy of Engineering (RACE) and highly praising his academic achievements in the fields of food quality and safety and crop health. The official website of the Russian Academy of Engineering reported that a meeting of the Presidium was held on June 9 and the list of co-opted academicians was considered.



Состоялось заседание Президиума Общероссийской общественной организации «Российская инженерная академия»

⊙ 09.06.2023 & rae

ОБЩЕРОССИЙСКАЯ ОБЩЕСТВЕННАЯ ОРГАНИЗАЦИЯ «РОССИЙСКАЯ ИНЖЕНЕРНАЯ АКАДЕМИЯ»

ПРОТОКОЛ № 81

ЗАСЕДАНИЯ ПРЕЗИДИУМА
ОБЩЕРОССИЙСКОЙ ОБЩЕСТВЕННОЙ ОРГАНИЗАЦИИ
«РОССИЙСКАЯ ИНЖЕНЕРНАЯ АКАДЕМИЯ»

31 мая 2023г.



Foreign academicians of the Russian State Academy Engineering need to be finalized after several rounds of strict academic evaluation and selection procedures by examining candidates' academic achievements and their influence, as well as their status in the relevant fields, through of academicians' process formal recommendation, examination, material review, experts' defense, election academic departments, consideration of the Presidium election, and adoption by the General Assembly of the Russian State Academy of Engineering, etc.

There are more than 1500 existing academicians of the RAE, including more than 200 foreign academicians, the former president of the Chinese Academy of Engineering Song Jian, Xu Kuangdi and the current president Li Xiaohong and many other academicians and scientists of the two academies.

Prof. Pan Canping is a leading professor at China Agricultural (CAU), University concurrently serving as Deputy Director of the Agricultural Products Quality Supervision, Inspection and Testing Center (Beijing) of the Ministry of Agriculture. He is also the Vice Chairman of the National Pesticide Standardization Committee. member of the Pesticide Residue Committee of the National Food Safety Commission, advisor to the Selenium Enrichment Committee of the China Association Agricultural Extension, and consultant to the Codex Alimentarius International οf China. Currently, he serves as the executive deputy editor-in-chief of Journal of Pesticide Science, editorial board member of Crop Health and other journals. His research areas are in pesticide residue control and analysis, chemical risk assessment, and nano-selenium immune crop activation, etc. He has achieved fruitful research and application results in the areas of rapid pre-treatment and detection technology, pesticide residue pattern and risk assessment on crops, the theory and practice of pesticide reduction, and mechanism of nano-selenium plant health activation and the enhancement of agricultural products' quality and efficiency. Fruitful research and application results have been achieved, and significant social and economic benefits have been generated.

The Russian Academy of Engineering (RAE), founded in 1990, is a scientific institution and all-Russian public organization with significant international academic influence, formerly known as the USSR Academy of Engineering. And а scientific cross-industry institution jointly established by the Russian Academy Sciences, the Russian Ministry of Industry and Science, Ministry of Defense, the Space and Aviation Agency and other departments.

Prof. Pan has obtained more than 10 national invention patents, completed more than national 20 and industrial standards, and edited and participated in the writing of 11 monographs, such as Principles Methods of Pesticide Residue Analysis and Pesticide Analytical Chemistry. He has been awarded the honors of Beijing Rising Star of Science and Technology, Excellent Talent of the New Century by the Ministry of Education, etc. He has trained more than master's degree and doctoral degree students, and has number undertaken а οf national, provincial, ministerial and horizontal projects, and has published more than 140 research papers, many of which are ESI highly cited papers, and has been selected into the list of the world's top top 100,000 scientists.