

Dr. Anatolijus Eisinas defended his PhD thesis 'Structure properties and application of gyrolite' in Chemical Engineering (T005 former 05T) at Kaunas University of Technology in 2013. He is associate professor at the Department of Silicate Technology at Kaunas University of Technology. His research interests include the development of alternative cement properties. He also evaluated structure peculiarities of mentioned compounds and application in the innovative technologies. He is a co-author of over 100 research papers, including 34 articles in the CA WoS database list journals, and one Lithuanian patent. Participated in 2 international, 5 national and 4 R&D projects, is an expert of Agency for Science, Innovation and Technology and Lithuanian Business Support Agency. A member of 2 international conferences organizing committee ("BaltSilica", "Chemistry and Chemical Technology") and member of the scientific committee of "Advances in Environmental Engineering" conference, also a member of Chemical technology faculty council. A member of the study programs committee for chemical engineering (KTU) and a member of the self-analysis working group in the field of biotechnology studies (KTU). Supervised 1 PhD student, whom thesis was defended, was a member of 4 doctoral dissertation defence councils. 5 times did internships abroad and supervised the 6 students' research practices, which were initiated by European Social Fund Agency. In 2014, was awarded for the best student research project by the Lithuanian Academy of Sciences. He won scholarships for excellent academic achievements: in 2014; 2017; 2018 from Kaunas University of Technology (won the competition for the most active young researchers); in 2017-2018 - from Lithuanian Academy of Sciences, also was a spokesman in international conferences, which were held in Lithuania, Latvia, Croatia, Serbia, Czech Republic, Finland, Germany, UK, Romania, Russia, Italy and Poland.