


Personal Details

Name: Vahid	
Surname: Razykov	
Contact details Address: Tajikistan, 734002, Dushanbe, Rakhimov str., 2/6	
Tel.: +992 93 884 80 80; +992 93400 31 61+38(0562) 47-14-72	
E-mail: v_razykov@mail.ru	
Current position Professor of the Department Production management, Tajik technical University named after M. S. Osimi. Professor of the Department Metallurgy, Branch of NITU "Moscow Institute of Steel and Alloys" in Dushanbe	
Professional background	
Energy, synergy, water management structures, irrigation, investment, modelling of technical and economic processes, education, evaluation of mineral resources, economic security.	
Research interests	
Simulation modeling of economic and technological processes, evaluation of investment projects, hydropower, transboundary river issues, evaluation of mineral and water and energy resources, mineral resources , economic study of hydraulic structures.	
Scientific activities	
Participated in the international, all-Union, inter-Republican, Republican conferences, symposiums, and seminars. Participation (Chairman) expert Committee on study of the construction of Pamir hydroelectric power station -1 in GBAO, Republic of Tajikistan; participation (Deputy Chairman of the expert Commission of the USSR Council of Ministers) in the construction of the Katun hydroelectric power station in the Altai mountains (Russia), member of the inter-Republican Commission on problems of transboundary rivers, etc.	
Main publications	
Published 6 monographs and over 200 articles in all of these areas, including: Monographs: Economic-mathematical modeling of the energy economy of the Federal Republic, Moscow, "Nauka", 1977, p. 12,61 The investment policy of the Republic Tajikistan and the main areas of activation, Novosibirsk, 2001, p. L. 10,8 Main articles: 1. Techno-economic evaluation of the effectiveness of HPP in the market conditions of the power system / Vestnik of the University, 2001, №4(12), Dushanbe. 2. The diversification of the industry in Tajikistan in conditions of market relations. The proceedings of the symposium. TSEMI RUSSIAN ACADEMY OF SCIENCES. Section 3. Experience of strategic planning of Russian and foreign enterprises, Moscow, 2011. 3. Education is the main factor of development of innovation economy / Vestnik of the University. No. 1(21), Dushanbe, 2013. 4. The use of physical models in the economy. Materials of scientific-practical conference, Khujand, 2010.	
Awards	
The excellent education of the Republic Tajikistan	

