

Brief information about the project

Name of the project	«Logistics and diplomacy in CA and South Asia»
Relevance	The development of transport infrastructure accelerates the development of regions. Currently, the global political and economic situation significantly affects the logistics processes associated with changes in transport corridors and supply chains, and the search for new suppliers. The relevance is due to the need to explore the possibilities of Kazakhstan to become a link, a transcontinental economic bridge of interaction between the European, Asia-Pacific and South Asian economic systems.
Purpose	- to analyze the priority tasks for Kazakhstan and other Central Asian countries in the field of development of transport and logistics complexes in the southern direction, in order to diversify their logistics corridors
Objectives	- to study the economic and geopolitical factors affecting the connectivity of the Central Asian and South Asian regions - to analyze the role and prospects for the development of the Southern Corridor for the Central Asian countries; - to analyze the role of diplomacy in the development of new logistics corridors in the context of regional perspectives.
Expected and achieved results	It is planned to hold an international conference together with European and Asian scientists; It is planned to publish a collective monograph.
Research team members with their identifiers (Scopus Author ID, Researcher ID, ORCID, if available) and links to relevant profiles	1. Baizakova K.I., Prof., Dr. Researcher ID: N-4512-2014 , ORCID ID: https://orcid.org/0000-0003-3016-4113 , Scopus author ID: 57224272716 2. Kukeyeva F.T., Prof., Dr. ResearcherID N-4317-2014 , ORCID ID: https://orcid.org/0000-0003-4570-5680 ; Scopus author ID: 55858882700 3. Baikushikova G.S., Dr. PhD ResearcherID –ORCID – https://orcid.org/0000-0001-6081-2615 Scopus Author ID – 57192167179 4. Baizakova Zh.I., Candidate of history, Researcher ID: HMP-5265-2023, ORCID ID: https://orcid.org/0000-0001-7300-5425 Scopus author ID: 57211502966
List of publications with links to them	–
Patents	-