

THE SCIENTIFIC HERITAGE OF ACADEMICIAN UTKIR ISLOMOVICH ISLOMOV IN THE RESEARCH OF THE MOST ANCIENT PERIODS OF UZBEKISTAN

Akhmadaliev Ranokhan Orinboy kizi

Teacher of Fergana state technical university

Abstract: This in the article Uzbekistan the most ancient periods in learning academic Sharp Islamovich Islamov's scientific activity, methodological approaches and archaeology to science added incomparable contribution analysis will be done. The scientist Paleolithic, Mesolithic, Neolithic and Eneolithic to the times related research based on Uzbekistan in the territory primitive society development main stages scientific in terms of covered. In the article Islamov by working issued periodization principles , paleolithic of cultures classification , archaeological of materials paleogeographic factors with related without analysis to be done wide open is given . Also, its scientific school, pedagogical activity and independence in the years scientific of the inheritance national in historiography importance illuminated . Research results Uzbekistan in archaeology primitive society history in learning important theoretical and methodological basis become service does.

Key words: Sharp Islamovich Islamov, Uzbekistan archaeology, primitive society, paleolithic, mesolithic, neolithic, eneolithic, archaeological monuments, periodization, paleogeography, scientific school, methodology .

Uzbekistan the most ancient periods study archaeology, anthropology and paleogeography such as sciences at the intersection done our country territory human of civilization first stages formed from the regions one and they scientific in terms of in learning many researchers activity That's how it is mature scientists in line academic Sharp Islamovich Islamov's place separately to confession He deserves independence until and from it next Uzbekistan during this period primitive period history deep research Paleolithic and Neolithic to the period related research new to the stage raised and national archaeology of the school to the formation basis sold

Independence in the years academic Islamov's scientific legacy again evaluated , national historiography point from the point of view deep learn started. His works Uzbekistan history colonialism from their views empty without interpretation in doing important source become service is doing. Today on the day supreme education in institutions primitive society history science in teaching Islamov working came out periodization and methodological approaches main support as is being used.

Academic Sharp Islamovich Islamov not only large researcher, maybe solid scientific school founder also known as. Under his leadership many young archaeologists, anthropologists and historians mature came out. Islamov school representatives Uzbekistan different in the regions – Fergana valley, Zarafshan oasis, Surkhandarya and Kashkadarya in the regions primitive society monuments in learning active participation they did. This is scientific tradition today's continues during the day national archaeology science stable development service is doing. Academic Islamov's the most important from services one – Uzbekistan in the area Paleolithic monuments complex He is studying Selungur, Kolbulaq, Obirakhmat , and Qizyolma . such as



monuments research in the process of active participating in their chronology and cultural features This monuments based on Central In Asia of humanity the most ancient migration processes and labor weapons development scientific in terms of illuminated.

Islamov of research important aspect is that it is archaeological materials paleogeographic conditions with integral related without learned. Climate changes, water resources, natural landscapes and fauna composition primitive society to the development how impact that showed scientific basically analysis This approach Uzbekistan in the territory lived ancient of people marriage style and farm activity further more precisely restoration opportunity gave. Academic Islamov's scientific activity mainly Uzbekistan the most ancient periods systematic accordingly to study It is dedicated to the Paleolithi, pre-Eneolithic was of periods development scientific to describe and periodization goal did. This on the way it is cultural of layers formation laws analysis did, various in the regions monuments mutual compared and Paleolithic cultures scientific classification to do achieved visited research Uzbekistan in archaeology primitive society history study for perfect methodological basis created.

Sharp Islamov Paleolithic and Mesolithic period monuments wide on a scale research reached from scientists is one of them under the leadership of Samarkand, Fergana valley , Surkhandarya and Navoi in the regions ancient human places scientific basically studied . In the results this in the regions of mankind long ago living arrived it has been proven that stone tools preparation technology and typology clarified; Paleolithic of cultures mutual dependency scientific in terms of was illuminated. Also, the Mesolithic to the period typical farm activities in particular hunting and to survive by picking and choosing traditions archaeological materials based on analysis was done.

The scientist scientific in the inheritance Neolithic and Eneolithic periods Learning is also important place Aral Sea, Koybogar and Central Uzbekistan in the regions take visited research as a result Neolithic of cultures chronological growth , life in the style of changes , farming and farm elements formation process identified . Eneolithic period of cultures Central in Asia development about working issued theoretical conclusions and scientific public by high evaluated.

Sharp Islamov not only large researcher, maybe skillful pedagogue as big as has gained a reputation. His initiative with Uzbekistan in archaeology solid scientific school formed. Today on the day his many students country archaeology to the development worthy contribution adding is coming. The scientist under the leadership of one row Master's degree, PhD and doctorate dissertations successful protection made is this new generation researchers to the formation basis it has been.

Academic Islamov's scientific in their approaches theory and of practice harmony separately importance profession. It is archaeological materials cultural and historical in terms of interpretation to make, monuments periodic in terms of classification to do and primitive societies economic progress stages justification regarding own methodological school created. His scientific views today's Uzbekistan today in archaeology main theoretical from sources one as is being used.

That's it highlight okay, academic Sharp Islamovich Islamov Uzbekistan primitive period history in learning incomparable scientific inheritance left is a scientist . His Paleolithic , Mesolithic , Neolithic and Eneolithic to the times related research not only of history the most ancient stages clarified, maybe national archaeology science also great for development



contribution added. His scientific activity, methodological views and endless research modern researchers strong for scientific basis become service is doing.

Academic Islamov's scientific works theory and practice to harmonize based archaeological materials cultural, historical and ecological in terms of analysis to do big attention It is aimed at monuments periodic classification, their territorial context determination and primitive society economic development stages scientific justification regarding own methodological school created. His works today's Uzbekistan today archaeology for main theoretical and methodological source is considered.

Used literature :

1. Okladnikov A.P. Amir-Temir, a new monument of the stone age and mountain Baysun-Tau (Uzbekistan) \ KSIMK. - 1940.
2. Islamov U.I. Peo'era Machay . T. Izd vo "FAN" 1971. -S. 190.
3. Derevyanko A.P., Shirinov T.Sh., Anoykin A.A., Borisov M.A., Gladyshev S.A. Issledovanie grota Teshik-Tash-2 (Republic of Uzbekistan) // Problem archeology, ethnography, anthropology of Siberia and adjacent territory: Maly Godovoy session IAET SO RAN 2003 g., postvyashch . 95th birthday Academician A.P. Okladnikova. - Novosibirsk: Izd-vo IAET SO RAN, 2003.
4. Okladnikov A.P. Amir-Temir, a new monument of the stone age and mountain Baysun-Tau (Uzbekistan) \ KSIMK. - 1940. - Vyp . 6. -S. 67-69. Parfenov G.V. Kamenny period Surkhan - Darinskoy oblast UzSSR - Termez, 1941. (Manuscript, archive Archaeological museum . Termez (Uzbekistan), case No. 167. – 23 p.)
5. Рафикова Дилафруз Каххоралиевна, Ахмадалиева Раънохон Уринбой Кизи Общечеловеческие ценности и их значение в углублении мирового сотрудничества // Проблемы Науки. 2019. №10 (143). URL: <https://cyberleninka.ru/article/n/obshechelovecheskie-tsennosti-i-ih-znachenie-v-uglublenii-mirovogo-sotrudnichestva> (дата обращения: 15.12.2025).
6. Akhmadaliev, R. U. "A prominent scientist of Uzbekistan in the field of primitive archeology-UI Islamov IS 90 years old." *Asian Journal of Research in Social Sciences and Humanities* 12.7 (2022): 26-39.