CURRICULUM VITAE

Assoc. Prof. Shnekeev Jumabay Kalimbetovich Tashkent University of Architecture and Civil Engineering Faculty of Engineering, 9, Yangi Shahar Str., 100194, Tashkent / Uzbekistan **Phone**: +998 90 701 60 47 E-mail: juma1304@mail.ru



Degree (daraja)	Institution (ta'lim yoki ilmiy muassasa)	Date (sana)
DsC	Tashkent university of architecture and civil engineer Uzbekistan Thesis title: Features of the development of modern architecture of Karakalpakstan	ing 2023
Ph.D.	Tashkent university of architecture and civil engineerin Uzbekistan Thesis title: "Features of the development of the architecture of the dwelling of Karakalpakstan"	ng 2018
B.Sc &M.Sc.	Tashkent Polytechnic Institute Thesis title : "Features of the development of the architecture of the dwelling of Karakalpakstan"	1989
ACADEMIC AND H	PROFESSIONAL EXPERIENCES (pedagogik va kasbiy f	aoliyat)
 Assist Prof., Arch., Karakalpak State University . Uzb. Assoc. Prof., TAQU, Uzbekistan 		1991-2012 2019-Present
ADMINISTRATIVI	E EXPERIENCES (rahbarlik lavozimlari)	
 Head of the Department of Architecture and Construction of Nukus. Leading architect of the Central Research Institute of Urban Planning 		2012-2013 2013-2016
RESEARCH AREA	S (ilmiy izlanish sohalari)	
Fea	atures of the development of modern architecture of Karakal	pakstan
FUNDED RESEAR	CH PROJECTS(moliyalashtirilgan ilmiy loyihalar)	
An innovative project	t. Senior researcher. "Development of innovative landscape	
	hway", Tashkent Institute of Architecture and Civil Engine	ering (TACEI), 201
-2021 (E_220102102)	-20192197 innovative project 1280.0 million soums).	

PUBLICATIONS (chop ettirgan ilmiy, uslubiy ishlari)

A. Peer-Reviewed Journal Articles (monitored by Scopus) (Scopus bazasiga kiruvchi jurnallardagi maqolalari)

A1. Shnekeev J.K. Architecture and construction of dwellings in Karakalpakstan in the middle ages. International journal of scientific & technology research. – France/India, 2016. - volume 5, issue 11, -p. 201-208).

https://www.ijstr.org/final-print/nov2016/Architecture-And-Construction-Of-Dwellings-In-Karakalpakstan-In-The-Middle-Ages-based-On-Materials-Settlement-Mizdahkan.pdf.

A2. Shnekeev J.K. *Traditional Settlements of the South Aral Sea*(Traditional housing of the South Aral Sea region). International journal of scientific & technology research. – France/India, 2020. - volume 63, issue 5).

https://solidstatetechnology.us/index.php/JSST/article/view/6600

B. Peer-Reviewed Conference Articles (monitored by Scopus)

(Scopus bazasiga kiruvchi chuqur tahrirlangan konferensiya tezislari)

B1

C. PEER-REVIEWED OTHER INTERNATIONAL JOURNAL ARTICLES

(Chuqur tahrirlanadigan boshqa xalqaro jurnallardagi maqolalari)

C1. Shnekeev J. K. The role of sectors in the socio-demographic process of Nukus. International journal of multidisciplinary research and analysis.Volume 04 Issue 03 March 2021. Page No.241-249. https://zenodo.org/record/4584599#.YaN7btBBxPY.

C2. Shnekeev J.K., Goymatov O'.Ways to prevent environmental problems along the island with small architectural objects. // International scientific journal Vol.1 Issue.8 UIF-2022: 8.2 | ISSN: 2181-3337 Pages: 391-397.

D. PEER REVIEWED NATIONAL JOURNAL ARTICLES

(Chuqur tahrirlanadigan respublika jurnallardagi maqolalari)

D1.Shnekeev J.K" "History of architecture of residential settlements of Karakalpakia" (Mizdakhkan settlement). Architecture and construction of Uzbekistan.- Tashkent, 2008. - No. 6. -pp.44-45.

D2. Shnekeev J.K., Shnekeeva G.Zh. The device of geometric measurements. Architecture and construction of Uzbekistan. 2008 No. 6. g.Tashkent, p.42.

D3. Shnekeev J.K., Tureniyazov O.Rural residential building in the conditions of Karakalpakstan. Architecture and construction of Uzbekistan. 2009 yil No. 5. Tashkent city.

D4. Shnekeev J.K., Kosnazarov K.A. Ecological assessment of the territory of the Southern Aral Sea region and its impact on design and construction in this region. Architecture and construction of Uzbekistan.- Tashkent, 2011. - No. 1. - pp.19-20.

D5. Shnekeev J.K., Ubaydullaev H.M. Some observations of the microclimate of residential buildings in the conditions of Karakalpakstan. Architecture and construction of Uzbekistan.- Tashkent, 2011. No. 3.-pp.15-17.

D6. Shnekeev J.K., Kydyrniyazov M.-Sh., Alimbetov A.K. Studies of the history of dwellings on the territory of ancient Karakalpakstan. Herald. 2014 yil no .1. From 75-81. Nukus (KSU).

D7. Shnekeev J.K. Features of residential architecture of Karakalpakstan. The echo of history. - Tashkent, 2010. № 2-3(73). – Pp. 90-92.

D8. Shnekeev J.K. Manor rural residential house for extreme conditions of Karakalpakstan. Problems of architecture and construction - Samarkand, 2016. - No. 3.- pp. 8-11.

D9. Shnekeev J.K. Features of the residential complex of the Southern Aral Sea region. Architecture, construction, design. - Tashkent, 2016. - No. 2. - pp. 28-32.

D10. Shnekeev J.K. Interiors of dwellings of medieval monuments of Karakalpakstan. Problems of architecture and construction - Samarkand, 2016. - No. 1. - pp.52-56.

D11. Shnekeev J.K. Modernization of multi-storey housing in a region with an extreme climate. Herald. - Nukus, 2016. - No. 2 - pp. 165-168.

D12. Shnekeev J.K. The formation of the architecture of the traditional dwelling of Kungrad. Architecture, construction, design. - Tashkent, 2016. - No.3-4. - pp. 56-60.

D13. Shnekeev J.K. Modernization of urban housing is the dictate of time. Architecture and construction of Uzbekistan. - Tashkent, 2016. - №2-3. - pp. 51-55.

D14. Shnekeev J.K. Affordable rural residential buildings of Karakalpakstan. Architecture and construction of Uzbekistan. - Tashkent, 2017. - No.1-2. - pp. 13-15.

D15. Shnekeev J.K. The formation of the architecture of the Nukus dwelling taking into account the climate and ecology. Architecture, construction, design. - Tashkent, 2019. - No.3-4. - pp. 56-60

D16. Shnekeev J.K. Library in a innovation. Architecture and construction of Uzbekistan. - Tashkent, 2019. - No. 3. - pp. 13-15.

D17. Shnekeev J.K. Uralov A.S., Erimbetov I. Climatic conditions and landscaping in Nukus town. Problems of architecture and construction- Samarkand, 2020. - No. 3. - pp.67-71.

D18. Shnekeev J.K. Constructive and microclimate problems of low-rise housing//. Architecture, construction, design. - Tashkent, 2020. - №3-4. - pp 76-78.

D19. Shnekeev J.K. Ancient period fortresses in the extreme region with a hot dry climate/ / problems of architecture and construction. - Samarkand, 2021 №2. -pp.7-9.

D20. Shnekeev J.K. Initiative and school market//. Journal of Khorezm Academy of Sciences: scientific journal.- Xive, 2021. - №4.- pp.185-189.

D21.Shnekeev J.K. Great Silk Julius and underground pavement. //. Journal of Khorezm Academy of Sciences: scientific journal.- Xive, 2021. Special issue. -pp. 5-8.

D22. Shnekeev J.K. The role of the general plan in improving the "new Uzbekistan-new world outlook". //. Architecture, construction, design. - Tashkent, 2021. - N_{01} . - pp. 19-22.

D23. Shnekeyev J.K. Qodirova S.A., Turebayev J.O. Solutions for improving the architectural design based on the reconstruction of secondary school buildings in the city of Nukus. // Architecture. Construction. Design. scientific and practical magazine. Tashkent. 2022. - №2.

E. PEER-REVIEWED OTHER INTERNATIONAL CONFERENCE ARTICLES

(Chuqur tahrirlanadigan boshqa xalqaro konferensiyalardagi maqolalari)

E1. Shnekeev J.K. Ubaydullaev X.M., Turabekov. M. Medieval architectural planning solution of residential complexes of the Mizdakhkan settlement. Architect. City. Time: Proceedings of the XII International Scientific and Practical Conference: April 17-19, 2010. (Veliky Novgorod - Saint Petersburg). St. Petersburg: Publishing house of LLC Newspaper "St/ Petersburg Today", 2010. - pp.98-102.

E2. Shnekeev J.K. The role of natural and climatic conditions in the creation of folk traditions of the dwelling of the Southern Aral Sea region. Center for Scientific Development. A big book. Architecture and construction. International scientific and practical conferences– - Moscow, 2018. - pp. 415-422

E3. Shnekeev J.K. Pyramids guardian angels from tornadoes. Chemistry, Physics, biology, mathematics: theoretical and applied research. XVI-XVII International scientific and practical conference. Moscow, 2018. - pp.7-13.

E4. Shnekeev J.K. The concept of solving the Aral Sea problem based on the organization of an industrial zone in Karakalpakstan. // CXXXI international scientific and practical conference. «Innovative approaches in modern science». № 23 (131) December 2022. Moscow.: 2022. pp. 105-112.

E5. Shnekeev J.K. Industrialization of high-rise large-scale panel housing in the South Island region.//CXXXVII International Scientific and Practical Conference «Innovative approaches in modern science». $-N_{2}$ 5(137). $-M_{2}$ South Science approaches in modern science approaches in modern science approaches in modern science approaches in modern science approaches approaches

F. PEER-REVIEWED NATIONAL CONFERENCE ARTICLES (Chuqur tahrirlanadigan respublika konferensiyalardagi maqolalari)

F1. Shnekeev J.K. "Urban planning of the medieval settlement of Mizdakhkan". Collection of theses of the Republican scientific-practical conference "problems of architecture and urban planning" - Tashkent, 2009.pp.3-4.

F2. Shnekeev J.K. Architectural monuments and settlements in Karakalpakstan BC. In 20-21 June 2011, the international scientific-practical conference-Nukus, KGU-2011.pp.29-31.

F3. Shnekeev J.K. Socio - demographic factors of the formation of the Karakalpakstan dwelling. Collection of theses of the Republican scientific-practical conference-Nukus, KGU, 2012- pp.211-212

F4. Shnekeev J.K. Residential house for residents of the Southern Aral Sea region. Geotechnical issues in Uzbekistan and their modern solutions. Materials of the Republican scientific and practical conference. - Tashkent, 2018. - pp.503-507

F5. Shnekeev J.K. Architecture and Tornado. Zamonaviy architecture was melting into integration. Republic of Ilmiy-Amali anjuman materiallar. - Tashkent, 2018. - pp.92-96.

F6. Shnekeev J.K. Design of traditional libraries in a modern style. The role and importance of innovation technology in the design of residential and public buildings. Materials of the Republican scientific and practical conference. - Tashkent, 2019. – pp.33-37

F7. Shnekeev J.K. Paris in the Turan Valley. Issues of sustainable development of architecture and urban construction in the Aral Sea region. Materials of the international scientific and technical conference.- Nukus 2019.- pp.32-33.

F8. Shnekeev J.K., A.Djoldasov. Modern trends of effective organization of creative graphics in public buildings. The schedule of talimni samarali shitishning dolzarb muammolari. Republic of Ilmiy-Amali anjuman materiallar. - Tashkent, 2020. - pp.286-290.

F9. Shnekeev J.K. International Scientific and Technical Conference on "Issues of sustainable development of architecture and urban construction in the Aral Sea region". Nukus 2021.- pp.241-244.

F10. Shnekeev J.K., Gaymatov U. Selection of territory for the construction of fortresses and cities in the Lower Amudarya region. // Architecture: heritage and modernity. International scientific and practical conference. T.: 2022. Pp.250-253.

G. BOOKS / TEXT BOOKS (darslik / oʻquv qoʻllanma)

G1. Low-rise residential house. Teaching assignment and methodical instructions to the course project. T. 2019. 32page.

G2. Innovation Architecture and construction glossary. Training manual. Tashkent, - T.: "Tashkent pedogogical university name of Nizami", 2019, 132 page.

I. BOOK CHAPTERS (darslik boblari)

I1

J. MONOGRAPHS / RESEARCH REPORTS (monografiyalar / ilmiy tadqiqot hisobotlari)

J1. Shnekeev J.K. Architecture of dwellings of Karakalpakstan.//- T.: 2018. Monograph. 10.0 p.l. Publishing house "Fan va texnologiya" UDK 72.03 (575.172).

J2. Shnekeev J.K. Urban planning, architecture of Karakalpakstan and the principles of their formation.//-T.:2023. Monograph 16.0 b.t. UDK 725(575.172).

CITATIONS		h-index		
Scopus: Google Scholar:		-1 -1		
FUNDED RESEARCH PROJECTS				

(ilmiy loyihalarda ishtiroki (maosh olganligi))

1. F3-201902192+201902197- digital "development of an innovative landscape solution of the Kungrad-Muynak automobile roads" 2020-2021

GRADUATE RESEARCH SUPERVISIONS / ADVISING

(Ilmiy rahbar / maslahatchi boʻlganligi)

DOCTORAL (Ph.D.) *arhitekt* (doktorantlarga rahbarligi, *fan sohasi*)

MASTER'S (M.Sc.) ar

(Magistrlarga rahbarlik, fan sohasi)

1.Erimbetov Islom. "To explore the architecture of the city of nukus in the years of independence and its ways of future development.(Samarkand Institute of Architecture and Civil Engineering).2021

2. Dalmuradova Nasiba. "Design and reconstruction of large-storey large-panel residential buildings in seismic areas in BIM" (on the example of the city of Tashkent). (Tashkent University of Architecture and Civil Engineering) 2022

3. Amirov Sultonbek. "The role of BIM in the modernization of microdistricts along the South Aral Sea" (Tashkent University of Architecture and Civil Engineering)2023

COURSES TAUGHT (oʻqitadigan darslari)

UNDERGRADUATE (bakalavr talabalariga)

1.Architectural design

2.Modern architecture of residential and public buildings

3.Design of buildings and structures

4.Interior and exterior decoration

5. Urban housing and public buildings

6.Design of buildings and structures

GRADUATE (magistr talabalariga)

1. Design of buildings and structures

PROFESSIONAL SERVICES (malakali xizmatlar)

EDITORSHIP AND EDITORIAL BOARD MEMBERSHIP IN INTERNATIONAL REFEREED JOURNALS

(xalqaro retsenziyalanadigan jurnallarda tahririyat a'zoligi)

1. -of scientific journal young specialist, issn 2791-3651.April. 2022 – Present

REFEREE IN INTERNATIONAL JOURNALS

(Xalqaro journallarda taqrizchiligi)

SCIENTIFIC COMMITTEE MEMBERSHIP IN NATIONAL AND INTERNATIONAL CONFERENCES

(Respublika va xalqaro miqyosidagi konferensiyalarda tahrir hay'ati a'zoligi)

PROFESSIONAL HONORS, PRIZES AND FELLOWSHIPS

(Mukofotlari, davlat stipendiyalari va boshqa ilmiy yutuqlari)

ASSOCIATIONS/AFFILIATIONS

(Ilmiy jamiyatlarga a'zoligi)

1.Member of the Association of Architects of Uzbekistan