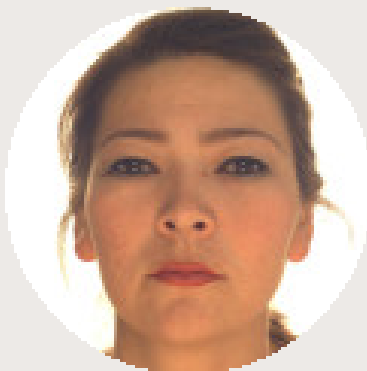




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Languages

Russian ●●●●●

Uzbek ●●●●●

English ●●●●●

Education

**Tashkent Architectural and Construction Institute** Sep 2004 - May 2008  
*Construction of industrial communications*  
- Uzbekistan

**Tashkent Transport Institute** Sep 2010 - May 2010  
*Plumbing, sewerage, protection and rational use of water resources*  
Master of Science - Uzbekistan

**Research Institute of Irrigation and Water Problems** Sep 2023 - May 2027  
*Hydraulics and Engineering Hydrology*  
Doctor of Philosophy (PhD) - Uzbekistan

Employment

**Head training room** Sep 2015 - Sep 2016  
*Tashkent University of Architectural and Civil Engineering*  
**Description:** Manage the training laboratory, ensuring effective organization of practical sessions, maintenance of equipment, and compliance with technical and safety standards.

**BC - Assistant of the Department** Sep 2016 - Sep 2021  
*Tashkent University of Architectural and Civil Engineering*  
**Description:** Support teaching, research, and administrative activities within the department, assisting in coursework delivery and technical project coordination.

**Senior teacher** Sep 2021 - Present  
*Tashkent University of Architectural and Civil Engineering*  
**Description:** Deliver advanced instruction, develops curricula, and supervises academic and practical training in the design, construction, and maintenance of engineering communication systems.

Publications

**The use of a Wastewater Treatment Plant for 200 People in Uzbekistan**  
*Aliyev, M K; Mahmudova, D E; Kamalova, S N.*  
Annals of the Romanian Society for Cell Biology  
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**Study of Gas-Liquid Displacement in a Pipeline with a Swirled Flow**  
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**Energy saving technologies in ventilation systems**  
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## **Static and dynamic windings. For clearing of oil-bearing deposits**

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## **Purification methods of drinking water to prevent the formation of volatile organoholagen compounds**

*Mahmudova D.E., Aliev M.K., Kamolova S.N*

Scientific Sources Scientific and Scientific Methodological Journal

## **Sodium hypochlorite: advantages and disadvantages for the disinfection of drinking water**

*B. B. Tulbaev, Kamolova S.N., Talaba Azimov Zh.Sh.*

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## **Sodium hypochlorite: advantages and disadvantages for the disinfection of drinking water**

*Tulbaev Bakhtiyor, Kamalova Saodat, Azimov Jamshid*

Proceedings of the Republican scientific technical conference on current research, innovations, current issues and trends in engineering and technology

## **Sand traps and lamellar sedimentation tanks for the treatment of oily waste water**

*S.N. Kamolova*

Proceedings of the International Scientific-Practical Conference on Problems and Solutions for the Introduction of Innovative Technologies in the Field of Engineering Communications

## **Requirements of water-saving technologies**

*Kamolova S.N., Ne'matov D*

Innovative technologies in construction

## **Requirements of water-saving technologies**

*B.B. Tulbaev, Kamalova S.N., Ne'matov D*

Innovative technologies in construction

## **Methods wastewater treatment from oil products**

*Kamolova S.N*

Proceedings of the Republican scientific-practical conference on the problems of modern architecture, strength, reliability and seismic safety of buildings and structures

## **Methods of purification of waste water from oil products**

*B. B. Tulbaev, S.N. Kamalova*

Problems of strength, reliability and seismic safety of modern architecture, buildings and structures

## **Efficiency of fuel use in heat supply systems**

*S.N Kamolova, Nurmanov S.R., Mamajonov T*

Innovation technologies in the design, construction and operation of utilities

## **Improvement of water supply processes**

*Kamolova S.N.*

New technologies in the system of innovative technologies for the design, construction and operation of engineering communications

## **Coagulation in wastewater treatment**

*Zokirov D.U, Kamolova S.N*

The role of innovative educational technologies in improving the quality of education

## **Determination of the time to reach the maximum pressure loss in the filter**

*Zokirov D.U., Kamolova S.N*

The role of innovative educational technologies in improving the quality of education

## **Method of purification of waste water from oil products**

*Tulboyev B.B., Kamolova S.N*

Problems of durability, reliability and seismic safety of modern architecture, buildings and structures

## **Biological treatment in biological filters**

*Zokirov D.U., Kamolova S.N*

Problems of durability, reliability and seismic safety of modern architecture, buildings and structures

## **Determination of the parameters of aeration tanks by the physiological characteristics of activated sludge**

*Zokirov D.U., Kamolova S.N*

Problems of durability, reliability and seismic safety of modern architecture, buildings and structures

## **Thin-layer sedimentation for separation of activated sludge and treated waste water**

*Zakirov D.U., Kamolova S.N.*

Collection of scientific articles of the Republican scientific-technical conference on new technologies in engineering communication systems

## **Determination of the effectiveness of biological wastewater treatment of textile dyeing and finishing factories**

*Zakirov D.U., Kamolova S.N*

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## **Improvement of the Volume Determination and Operating Regimes of Reservoirs**

*Narziev J. J., Babayarova G. B., Kamolova S. , Anvarov I. , Alisherov I. B*

Miasto Przyszłości

## **Determining the Optimal Distance Between Artificial Reservoirs and Collector-Drainage Networks**

*U. A. Sadiev, E. Abulkhaev, S. Kamolova, F. Akramov, Zh. O. Ruzieva, N. Tuev*

Miasto Przyszłości