

Abdusobir Saidov

Professor, Doctor of **Technical Sciences**

PERSONAL INFORMATION

Birthdate 14.12.1959 Residence Uzbekistan **Nationality** Uzbek

CONTACT



EDUCATION

1977 - 1982 Tashkent State University

Tashkent, Uzbekistan

mathematician, applied and computational mathematics

1988 - 1991 Tashkent State Technical University

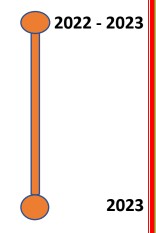
Tashkent, Uzbekistan

Doctor of Philosophy in Technical Sciences Specialty: Computer Complexes, Systems and Networks

2012 - 2015 Tashkent University of Information **Technologies** Tashkent, Uzbekistan

> Doctor of Technical Sciences, specialty: System Analysis, Control and **Information Processing**

ACADEMIC ACHIEVEMENTS



2022 - 2023 Higher Attestation Commission under the Cabinet of Ministers of the Republic of Uzbekistan

> Academic title of professor Tashkent, Uzbekistan

2023 Customs Institute professor Tashkent, Uzbekistan

EXPERIENCE	
1982 - 1988	Fergana Polytechnic Institute Teacher of higher mathematics
	Fergana, Uzbekistan
1988 - 1993	Tashkent State Technical University Associate Professor
	Tashkent, Uzbekistan
1993 - 1998	Municipality of Chilanzar district of Tashkent city Republic of Uzbekistan Head of Information Support Department
	Tashkent, Uzbekistan
1999 - 2001	State Commission for the Admission of Students to the Law University of the Republic of Uzbekistan Head of Computer Operations Department
	Tashkent, Uzbekistan
2001 - 2018	State Customs Committee of the Republic of Uzbekistan Head of Information and Communication Technologies Department
	Tashkent, Uzbekistan
2018 - 2020	State Customs Committee of the Republic of Uzbekistan Chairman of trade union committee
	Tashkent, Uzbekistan

2020 - 2021	State Customs Committee of the
Y	Republic of Uzbekistan
	Teacher of customs institute
	reaction of castoriis institute
	Tarkhana Hakabbaan
	Tashkent, Uzbekistan
<u> </u>	State Customs Committee of the
	Republic of Uzbekistan
	Head of "Information technologies and
	mathematics" department of customs
	institute
	Tashkent, Uzbekistan
PROJECTS	
PROJECTS	
2006 - 2010	Unified Automated Management
	System of the Customs Service
	oyetem or the customs cornec
	State Customs Committee of the
	State Customs Committee of the
	Republic of Uzbekistan
	Project Manager
2010 - 2012	EBR-system of "Remote Customs
	Clearance of Foreign Trade Goods"
	clearance of Foreign frade coods
	State Customs Committee of the
	Republic of Uzbekistan
	Project Manager
2012 - 2015	Digital Customs Services: "Electronic
	Customs"
	State Customs Committee of the
	Republic of Uzbekistan
	Project Manager
2012 - 2018	Preliminary exchange of information
	on goods and vehicles crossing the CIS

state borders

Participating countries: Russian Federation, Kazakhstan, Azerbaijan

Project Manager

2019 - 2020 "Single window" for certification of goods and vehicles moving through border checkpoints of the Republic of Uzbekistan

> State Customs Committee of the Republic of Uzbekistan

Co-author of the project

PUBLICATIONS BOOKS

Modeling of the process of risk management of non-tariff regulation of foreign trade and customs information system "Single Window", 2023

Methods and models for ensuring information security in customs information systems, 2022

Fundamentals of blockchain technologies in e-government systems, 2021

Classical methods of information reliability control and peculiarities of their application to customs business (recognized as the winner of the international competition "the best customs publication"), 2021

Fundamentals of Automated Systems of Customs Authorities, in 2 volumes, 2016

Collection of normative documents on ensuring information security in information systems of customs authorities, 2013

Distance learning in customs, 2012

Analysis of international experience and design of the information system of customs authorities of the Republic of Uzbekistan, 2011

Factor analysis and automated information system "Customs Payments", 2010

Information Technology in Customs, 2009

ARTICLES

More than 150 scientific articles on Information Technology in various international journals, including those registered in the Scopus database

BASIC QUALIFICATION

- ✓ Applied and Computational Mathematics
- ✓ Information and Communication Technologies
- ✓ Digital Device Modeling
- ✓ System analysis and data processing for cross-border paperless trade
- ✓ Digital Customs, e-Customs
- ✓ Customs procedures and trade facilitation

LANGUAGES

- ✓ Uzbek Native
- ✓ Russian Fluent
- ✓ English Lower intermediate