



PHYSICS AND MATHEMATICS

F.N.S. Baltaeva Iroda Ismailovna

POSITION Information technologies, Associate professor

TEL (998)-91-9169910 (998)-62-2256789

E-mail iroda-b@mail.ru , iroda_baltayeva@yahoo.com



ORGANIZATION PHONE (998)-62- 2246700

ORGANIZATION ADDRESS

Urgench city Hamid Olimjon street 14. 220100

LEVEL	 1997-2001 BA student of the Mathematics faculty of Urgench State University 2001-2003 MA student of the mathematics faculty, on specialty "Differential Equations", of Urgench State University 2008-2012 PhD student of the Physics-Mathematics faculty of Urgench State University. 5 July 2012 defended PhD work on specialty "Mathematical Physics" at the National University of Uzbekistan in Tashke
EXPERIENCE	 1999-2004 Mathematics, Informatics and calculating technology Teacher of Local school № 40 in Urgench district. 2004-2008 Assistant teacher of Urgench State University 2008-2012 Scientific Researcher of Urgench State University ~ PhD student 2010-2011 Scientific Researcher in Grant YF- Project No FY1-FA-F14.UZBEKISTAN. 2012-2013 Scientific Researcher in Grant YF No FY4-FA-F03 2012- present As
SPECIALIZATION	Lecturer at the Department of Information Technology
TEACHING	Informatics and Information Technologies, Historical Informatics and Mathematical
SCIENCES	Statistics, Internet Basics, Programming Languages
RESEARCH WORK	Automated system for determining knowledge from applied statistics, distance learning, experimental data
RESEARCH	Scientific articles and conference abstracts
ABB2. IACT	• - The winner of "The smart student of Urgench State University" from 1999 to 2003(Scholarship) - The winner grant of Presidents of Uzbekistan named "Iste'dod" in 2004.
	e e e e e e e e e e e e e e e e e e e
	 Certificate having studied from May 31 2004 to June 25, 2004 as a senior scholar in the program of "Information Systems & Computer Technology", Shanghai University,
	China.
	- 2005-Certificate of Tempus program "Scientific Computing with MS Excel and
	information search on the Internet"
	- 2010- Grant holder of exchange program - EMEC9 grant -SGGW University in
	September, Poland.
	- 2011- participated, Certificate of //Spectral analysis of non-selfadjoint operators and
	applications// Summer school RENNES1 University, June 13-17, Rennes, France.

- 2011-participated, short talked International conference with USA California University of /Analysis problems// Khiva 7-13 Aug., Uzbekistan.
- 2012-participated, short talked Republic conference /Actual analysis problems// Urgench 9-10 Nov. Uzbekistan.
- 2013-Visit as mathematics researcher to ICTP for Young Researchers from developing countries. ICTP, 10 Aug.- 25 Sept .Trieste, Italia.
- 2013- participated, Certificate of "Advanced School and Workshop on Random Matrix and Growth Models" ICTP, 2-13 Sept .Trieste, Italia.
- 2013- participated & short talked in the scientific conference //Modern Problems of Differential equations and their applications//National University of Uzbekistan, 21-23 Nov. Tashkent, Uzbekistan.
- 2014- participated, Certificate of "Fifth international Conference and School Geometry, Dynamics, Integrable Systems- GIDS2014" ICTP, 16-27June .Trieste, Italia.
- 2014- participated & short talked in the scientific conference //Modern Problems of Differential equations and their applications//National University of Uzbekistan, 21-23 Nov. Tashkent, Uzbekistan.
- 2015-participated in the 8th International congress of Industrial and applied mathematics -10-14 August, 2015 Beijing , China.
- 2016-participated in the 7ECM-7th Europe Congress in mathematics 18-22 July 2016- Berlin, Germany.
- 2016-participated in the conference CAWMA- 22-23 September, Almaty, Kazhkstan.
- 2018- Local organizer of the Republican scientific-practical conference with the participation of foreign scientists "Actual problems of mathematics and mechanics CAWMA-2018" October 25-26, 2018. Khiva-Urgench, Uzbekistan.
- 2019- participated in "West Asia Mathematical School (WAMS: Nesin Mathematics Village IzmirTurkey) Mathematics and their interactions" 27.10-3.11, 2019. Nesin Mathematics Village IzmirTurkey

CURRENT RESEARCH

Automated system for determining knowledge from applied statistics, distance learning, experimental data