



URGENCH STATE UNIVERSITY
TECHNICAL FACULTY



FULL NAME LATIPOVA MUBORAK AMANBOYEVNA

POSITION Teacher

TEL. +998974577921

E-mail. latipova_1976@list.ru

TEL. ORGANIZATIONS

+99862 2246700

ADDRESS OF THE ORGANIZATION Hamid Olimjon Street 14, Urgench city.
220100

POWER	<ul style="list-style-type: none"> • 1993-1998 Urgench State University
WORK EXPERIENCE	<ul style="list-style-type: none"> • 2019 Urgench State University "Interfaculty general technical disciplines" • 2007-2019 Lecturer at Urgench Medical College • 1993-2007 Lecturer at Urgench Construction Vocational School.
SPECIALTY	<ul style="list-style-type: none"> • Physics
LEARNING SUBJECTS	<ul style="list-style-type: none"> • Physics, Electrical Engineering, Electrical Engineering and Electronics
RESEARCH WORK	<ul style="list-style-type: none"> • Investigation of fast multiply charged ions formed under the action of laser radiation.
SCIENTIFIC RESEARCH	<ul style="list-style-type: none"> • ФИЗИКО-ХИМИЧЕСКИЕ ОСНОВЫ ВЫРАЩИВАНИЯ ВАРИЗОННОГО ПОЛУПРОВОДНИКОВОГО Si 1-X Ge X ТВЕРДОГО РАСТВОРА ИЗ ЖИДКОЙ ФАЗЫ. УДК 548.31 https://doi.org/10.33619/2414-2948/58/01 ХИМИЧЕСКИЕ НАУКИ/ CHEMICAL SCIENCES • ПОЛУЧЕНИЕ ВАРИЗОННОГО ТВЕРДОГО РАСТВОРА Si 1-x Ge x из ЖИДКОЙ ФАЗЫ. УДК 544.35.03 https://doi.org/10.33619/2414-2948/64/20 • ОСОБЕННОСТИ ПОЛУЧЕНИЯ ПЛЕНОК Mn X Si Y НА КРЕМНИИ ТВЕРДОФАЗНОЙ РЕАКЦИЕЙ. УДК 66.094.1 https://doi.org/10.33619/2414-2948/65/28 • MATERIALS OF THE REPUBLICAN I6-MULTIDISCIPLINARY ONLINE DISTANCE CONFERENCE ON "SCIENTIFIC AND PRACTICAL RESEARCH IN UZBEKISTAN" PART.17 AMALIY MASHG'ULOT DARSLARNI XORUJIY TILLARDA TASHKIL ETISHNING AHAMIYATI' • INVESTIGATION OF THE ION SCATTERING PROCESS TROM HE 43 B5 SEMICONDUCTORS BY THE COMPYUTER SIMULATION METHOD SCIENCECENTRL; M.P ISSLIE r: (rr) ISBN 978-tt3_9494o3-4 POLISH SCIENCE J() URNAL
CONDUCTED RESEARCH	