



FIZIKA – MATEMATIKA FAKULTETI



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DARAJASI	<ul style="list-style-type: none">• 2016 – 2020 Urganch Davlat Universiteti bakalavr (diplom)• 2020-2022 Urganch Davlat Universiteti Magistr (diplom)
TAJRIBA	<ul style="list-style-type: none">• 2016-2020 yy. - Urganch davlat universiteti fizika-matematika fakulteti talabasi (bakalavr)• 2020-2022 yy. - Urganch davlat universiteti fizika-matematika fakulteti magistranti• 2022 y. – h.v. - Urganch davlat universiteti fizika kafedrasи assistant o'qituvchisi.
MUTAXASISLIGI	<ul style="list-style-type: none">• Fizika.
O'QITADIGAN FANLARI	<ul style="list-style-type: none">• Nazariy mexanika; Elektrotexnika, elektronika va elektr o'tkazgichlar, Umumiy fizika.
TADQIQOT ISHI	<ul style="list-style-type: none">• Bir tarkibli metall atomlari bilan inert gaz ionlarining to'qnashuv jarayonida mo'ljal parametrlarini hisoblash
TADQIQOTLARI	<ul style="list-style-type: none">•
HOZIRGI TADQIQOTLARI	<ol style="list-style-type: none">1. F.Kuryozov, Sh.Masharipov, K.Otabayeva, M.Otabayev, S.Bobojanova. Computer simulation of Ne^+ ions scattering from the InP(001) surface at the grazing incidence. RIAK-XIV-2021. pp. 67-68.2. F.Kuryozov, Sh.Masharipov, K.Otabayeva, M.Otabayev, S.Bobojanova. The investigation of the semiconductors surfaces by method of the low energy ion scattering. RIAK-XIV-2021. pp. 68-69.3. I.U. Tangriberganov, M.K. Karimov, Sh.R. Sadullayev, Sh.R. Masharipov, B.S. Samandarov, N.D. Matyusupova, O.A. Sattorova, S.B. Bobojanova. Sochilish jarayonida zaryad tarkibini modellashtirish. International scientific conference "Information Technologies, Networks And Telecommunications" ITN&T-2021 Urgench, 2021y May 25-26, pp, 296-297.4. Машарипов Ш.Р., Саттарова О.А., Матюсупова Н.Д. Особенные траектории рассеянных ионов на ступенчатой поверхности полупроводниковых монокристаллов типа A^3B^5.