



URGANCH DAVLAT UNIVERSITETI TEXNIKA FAKULTETI



F.I.SH. JAPAQOV AZAMAT IKROMBAYEVICH
LAVOZIM O`qituvchi
TEL. +998937783171
E-mail. ajapaqov@gmail.com
TASHKILOT
TEL. +99862 2246700

TASHKILOT
ADRESI Urganch shahar Hamid Olimjon ko`chasi 14 uy. 220100

DARAJASI	<ul style="list-style-type: none">• 2021-2023 yy Urganch davlat universiteti doktaranti.• 2013-2015 yy. - O`zbekiston milliy universiteti magistranti.• 2009-2013 yy. - Urganch davlat universiteti fizika-matematika fakulteti fizika yo`nalishi talabasi.
TAJRIBASI	<ul style="list-style-type: none">• 2009-2013 yy. - Urganch davlat universiteti fizika-matematika fakulteti fizika yo`nalishi talabasi.• 2013-2015 yy. - O`zbekiston milliy universiteti magistranti.• 2015-2016 yy. - Urganch davlat universitetining «Texnika fakulteti» Transport tizimlari kafedrasи o`quv ustasi.• 2016-2017 yy. – Urganch davlat universitetining «Texnika fakulteti» Transport tizimlari kafedrasи Kabinet mudiri.• 2017-20120 yy. - Urganch davlat universiteti fakultetlararo umumtexnika fanlari kafedrasи o`qituvchisi.• 2021-2023 yy Urganch davlat universiteti doktaranti.• 2024y -h.v.- Urganch davlat universiteti fakultetlararo umumtexnika fanlari kafedrasи o`qituvchisi.
MUTAXASSISLIGI	<ul style="list-style-type: none">• Fizika
O`QITADIGAN FANLARI	<ul style="list-style-type: none">• Fizika. Elektrotexnika va elektronika
ILMIY TADQIQOT ISHI	<ul style="list-style-type: none">• Lazer nurlanishi ta'sirida hosil bo`lgan ikki elementli plazma ko`p zaryadli ionlarini tadqiq qilish
ILMIY TADQIQOTLARI	<ul style="list-style-type: none">• 1. A. I. Japakov, M. E. Vapaev, R. M. Bedilov, Z. T. Azamatov, and I. Y. Davletov, “Spectra of Multiply Charged Ions in Laser Plasma Formed from Gas-Containing Targets,” East Eur. J. Phys., no. 3, pp. 490–494, Sep. 2023, doi: 10.26565/2312-4334-2023-3-55.2. A. I. Japakov, R. M. Bedilov, J. O. Kamalova, I. Y. Davletov, and A. R. Matnazarov, “The impact of laser radiation frequency on the formation of the main characteristics of ions in a mono-element laser plasma,” EPJ Web Conf., vol. 318, p. 05002, Feb. 2025, doi: 10.1051/epjconf/202531805002.• 3. A. I. Japakov, I. Y. Davletov, and R. M. Bedilov, “Mass spectrum of ions in a two-element Eu2O3 laser plasma,” «Узбекский физический журнал», vol. 26, no. 2, Jul. 2024, doi: 10.52304/v26i2.521.

	<ul style="list-style-type: none"> • 4. I. Y. Davletov, R. M. Bedilov, M. E. Vapaev, A. I. Japakov, “Lazer plazmasi ko‘p zaryadli ionlar burchak taqsimotining nishon turi va lazer nurlanishining parametrlariga bog‘liqligi” SCIENTIFIC REPORTS OF BUKHARA STATE UNIVERSITY 2024/8 (113) pp.135-138. • 5. A. I. Japakov, Sh.U. Matkarimova, I. Y. Davletov, “Yengil gaz atomlarining ko‘p zaryadli plazma ionlarining hosil bo‘lishiga ta’sirini tadqiq qilish” ILM SARCHASHMALARI 2024/11 pp.12-14. • 6. A. I. Japakov, M. E. Vapaev, I. Y. Davletov, G.S Boltaev, “Ikki elementli litiy ftor qotishmasi sirtida hosil qilingan plazmaning parametrlarini tadqiq qilish” SCIENTIFIC REPORTS OF BUKHARA STATE UNIVERSITY 2025/1 (118) pp.75-82.
HOZIRGI TADQIQOTLARI	<ul style="list-style-type: none"> • -