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<b>TADQIQOT ISHI</b>	<ul style="list-style-type: none"> <li>• Qattiq jismlar sirtini changlanish jarayonlarini moddellashtirish</li> </ul>
<b>TADQIQOTLARI</b>	<ul style="list-style-type: none"> <li>• <b>2017-2020.</b> OT.F.65-2 fundamental tadqiqot loyihasi</li> </ul>
<b>HOZIRGI TADQIQOTLARI</b>	<ol style="list-style-type: none"> <li>1) A. Ashirov, M. Qurbanov, I.U. Tangribergenov, M.K. Karimov, K.U. Otabaeva. Inelastic Energy Loss of Ar Ions Scattered Al<sub>2</sub>O<sub>3</sub> Surface under Grazing Incidence // Physics and chemistry of solid state. V. 22, No. 2 (2021) pp. 255-259.</li> <li>2) Kutliev, U., Karimov, M., Kuryozov, F.O. K.U. Otabaeva. Analysis of InGaP(001) surface by the low energy ion scattering spectroscopy // Journal of Physics: Conference Seriest. 2021, 1889(2), 022063.</li> <li>3) Karimov M.K, Kutliev U.O., Matchonov Kh.J., Otabaev M.U. K.U. Otabaeva Computer simulation of scattering Ar<sup>+</sup> and Ne<sup>+</sup> ions from the InP(001)&lt;110&gt; surface at grazing incidence // International Journal of Advanced Science and Technology. 2020. V 29 No 4.P.9773-9777.</li> <li>4) A. Ashirov, M. Qurbanov, I.U. Tangribergenov, M.K. Karimov, K.U. Otabaeva. Inelastic Energy Loss of Ar Ions Scattered Al<sub>2</sub>O<sub>3</sub> Surface // Physics and chemistry V. 22, No. 2 (2021) pp. 255-259</li> </ol>