

## UGLEVODORODLARNING TERMİK PIROLIZI MAHSULOTLARI HOSIL BO'LISHIGA REAKSIYA SHAROITINING TA'SIRI

**Mizrobjon Xalim o'g'li Zaripov**

Buxoro muhandislik-texnologiya instituti mustaqil-tadqiqotchisi

**Saidjon Abdusalimovich G'aybullayev**

Buxoro muhandislik-texnologiya instituti mustaqil-tadqiqotchisi

[saidxontura@mail.ru](mailto:saidxontura@mail.ru)

### ANNOTATSIYA

Maqolada piroliz jarayonida uglevodorodlarning termik o'zgarishi, erkin radikallarning hosil bo'lish sharoitlari va ular saosida boradigan asosiy reaksiyalar haqida fikr yuritilgan.

**Kalit so'zlar:** olefinlar, piroliz, pirogaz, pirokondensat, erkin radikallar, birikish, parchalanish, izomerlanish rekombinatsiya.

### INFLUENCE OF THE CONDITIONS OF REACTION ON THE FORMATION OF PRODUCTS OF THERMAL PYROLYSIS OF HYDROCARBONS

#### ABSTRACT

This article discusses the thermal transformation of hydrocarbons in the pyrolysis process, on the conditions for the formation of free radicals and the basic reactions that take place in them.

**Keywords:** Olefins, pyrolysis, pyrolysis gas, pyrocondensate, free radicals, compound, decomposition, recombined isomerization.