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**ИННОВАЦИОННАЯ ЭНЕРГЕТИКА: ФУНДАМЕНТАЛЬНЫЕ
ОСНОВЫ ЭНЕРГЕТИКИ И ИННОВАЦИОННЫЕ
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**ENERGY INNOVATIONS: FUNDAMENTALS AND
INNOVATIVE ENGINEERING SOLUTIONS**



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ABSTRACTS**

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QUYOSH PANELINING SAMARADORLIGINI LABORATORIYA SHAROITDA BAHOLASH

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Hozirgi kunga kelib anaviy energiyaga bo'lgan talabni kamaytirishda qayta tiklanadigan energiya texnologiyalarining o'рни juda muhim hisoblanadi[1]. Buning uchun davlatimiz tomonidan katta etibor qaratilmoqda. Energiya ishlab chiqarishda Quyosh energiyasidan foydalanish iqtisodiy va ekologik jihatdan muhim hisoblanadi[2]. Quyosh energiyasini elektr energiyasiga aylantirishda Quyosh panellaridan foydalaniladi[3]. Quyosh panellarining ishlash davridagi beradigan quvvat miqdorining uzluksizligini oldindan hisoblashlar asosida baholash, tizim barqarorligini taminlaashga yordam beradi[4-6].

Quyosh panellarining iishlab chiqaradigan energiya quvvatni bashorat qilishning ikkita asosiy usuli mavjud. Ulardan biri nazariy hisoblashlarga asoslangan bo'lib, geografik kenglik ma'lumotlari, hamda meteorologik ma'lumotlarga tayangan holda Quyosh radiatsiyasi miqdori asosida fizikaviy tenglamalar asosida nazariy hisoblashlar amalga oshiriladi. Ikkinchi usul laboratoriya sharoitida tajribaviy tadqiqotlar o'tkazish usuli hisoblanadi. Bunda elektr lampalardan chiqadigan nurlar Quyosh paneliga yo'naltirilib, Quyosh paneli beradigan quvvat elektron o'lchagichlar yordamida aniqlanadi[7-8]. Bu esa qurilma haqidagi malumotlarni to'liq asoslash imkonini beradi.

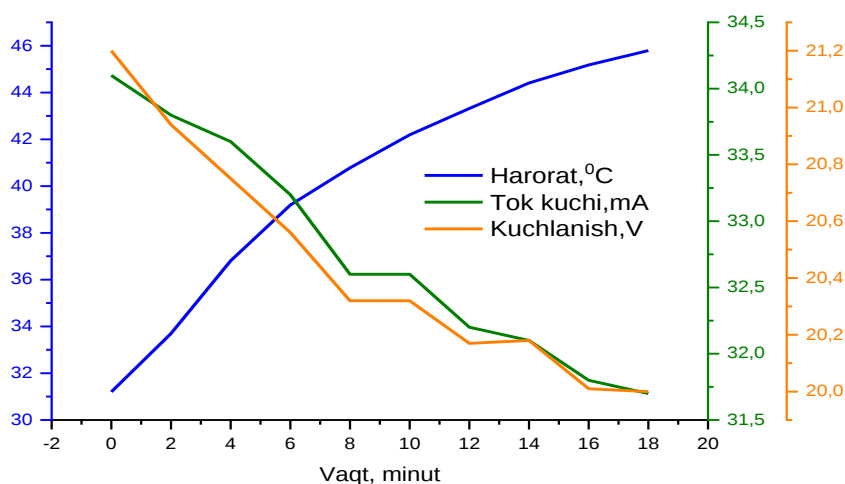
Turli xil iqlim sharoitlari uchun Quyosh panellarining quvvatini baholashda laboratoriya sharoitida o'tkazilgan tajribalar natijasining aniqlik darajasi, turli geografik sharoitlar, meteorologik omillar malumotlari asosidagi nazariy baholash usullaridan yuqori hisoblanadi. Laboratoriya sharoitining afzallik tomoni shundaki, Quyosh panellari ishlab chiqadigan elektr energiya quvvatiga tasir etuvchi omillarni boshqarish imkoniyatlari mavjud.

Ushbu maqolada Quyosh panellariga laboratoriya sharoita SR6130 Photovoltaic Trainer qurilmasi yordamida o'zgarmas nurlanish oqimining radiatsiyasi ma'lum vaqt davomida berilganda, Quyosh paneli ishlab chiqadigan tok kuchi va kuchlanishni haroratga bog'liqligi, hamda panel beradigan elektr quvvatining haroratga bog'liqligi tajribaviy tadqiqotlar asosida o'rganilgan.

Quyosh paneliga laboratoriya sharoitida 300 vatt nurlanish radiatsiyasi 20 minut davomida Quyosh paneliga tushirilganda harorat, tok kuchi, kuchlanishning bir-biriga

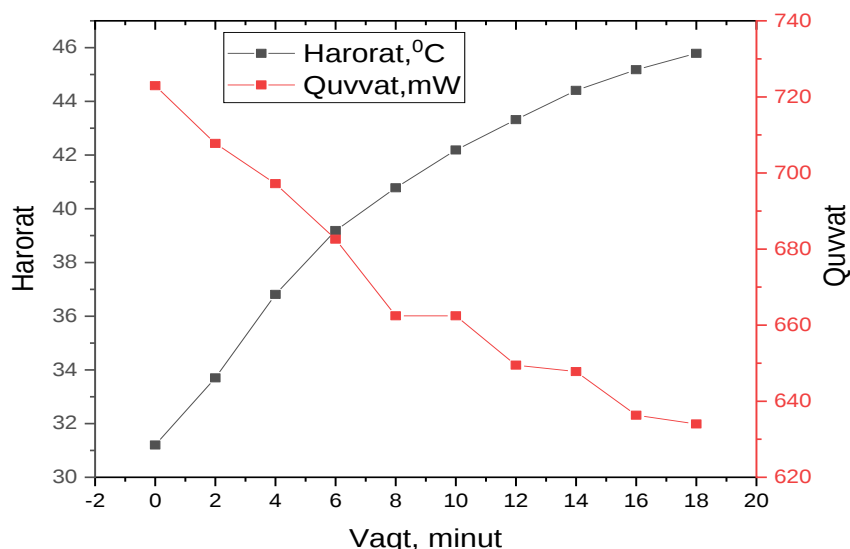


bog`liq ravishda o`zgarishlari 1-rasmdagi grafikda keltirilgan. Shu vaqt davomida Quyosh panelining harorati 31°C dan 46°C gacha ko`tarilgan, u ishlab chiqargan elektr tokidagi tok kuchi  $34\text{ mA}$  dan  $31,7\text{ mA}$  gacha, kuchlanish esa  $21,2\text{ V}$  dan  $20\text{ V}$  gacha tushganini ko`rish mumkin.



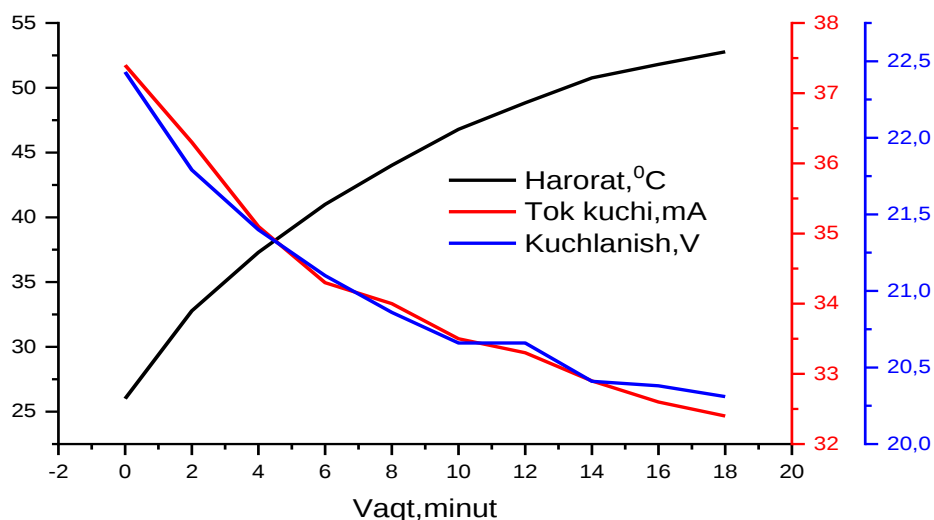
1-rasm. Harorat, tok kuchi, kuchlanishning vaqt davodagi bog`liqligi.

Quyosh paneliga laboratoriya sharoitida 300 vatt nurlanish radiatsiyasi 20 minut davomida Quyosh paneliga tushirilganda harorat va elektr quvvatining bir-biriga bog`liq ravishda o`zgarishlari 2-rasmdagi grafikda keltirilgan. Shu vaqt davomida Quyosh panelining harorati 31°C dan 46°C gacha ko`tarilgan, u ishlab chiqargan elektr tokining quvvati  $723\text{ mW}$  dan  $634\text{ mW}$  gacha tushganini ko`rish mumkin.



2-rasm. Harorat va tok quvvatini vaqt davomidagi bog`liqligi.

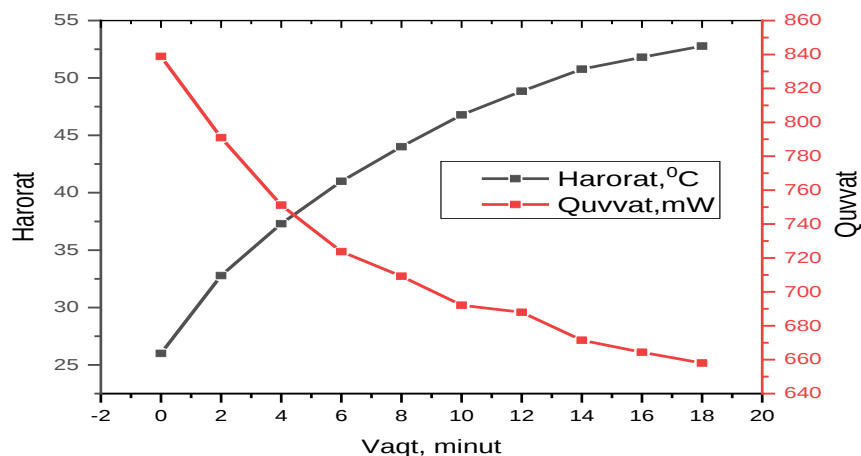
Quyosh paneliga laboratoriya sharoitida 500 vatt nurlanish radiatsiyasi 20 minut davomida quyosh paneliga tushirilganda harorat, tok kuchi, kuchlanishning bir-biriga bog`liq ravishda o`zgarishlari 3-rasmdagi grafikda keltirilgan. Shu vaqt davomida Quyosh panelining harorati 26 °C dan 53 °C gacha ko`tarilgan, u ishlab chiqargan elektr tokidagi tok kuchi 37,4 mA dan 32,4 mA gacha, kuchlanish esa 22,43 V dan 20,31 V gacha tushganini ko`rish mumkin.



3-rasm. Harorat, tok kuchi, kuchlanishning vaqt davodagi bog`liqligi

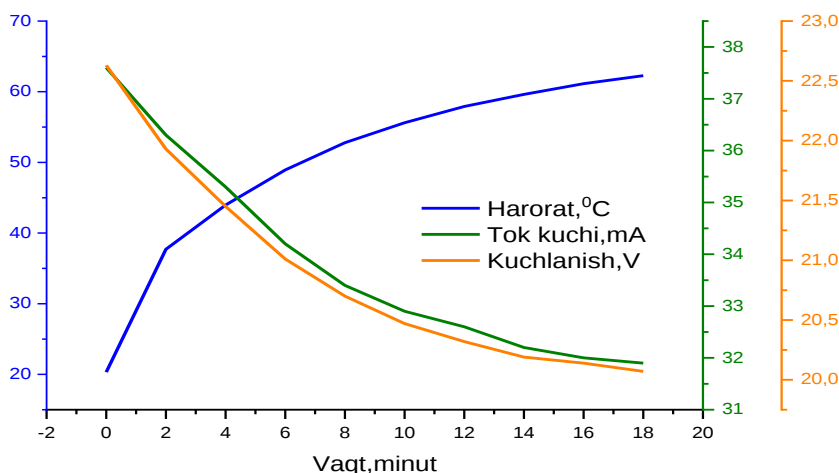


Quyosh paneliga laboratoriya sharoitida 500 vatt nurlanish radiatsiyasi 20 minut davomida Quyosh paneliga tushirilganda harorat va elektr quvvatining bir-biriga bog`liq ravishda o`zgarishlari 4-rasmdagi grafikda keltirilgan. Shu vaqt davomida Quyosh panelining harorati 26°C dan 53°C gacha ko`tarilgan, u ishlab chiqargan elektr tokining quvvati 838 mW dan 658 mW gacha tushganini ko`rish mumkin.



4-rasm. Harorat va tok quvvatini vaqt davomidagi bog`liqligi.

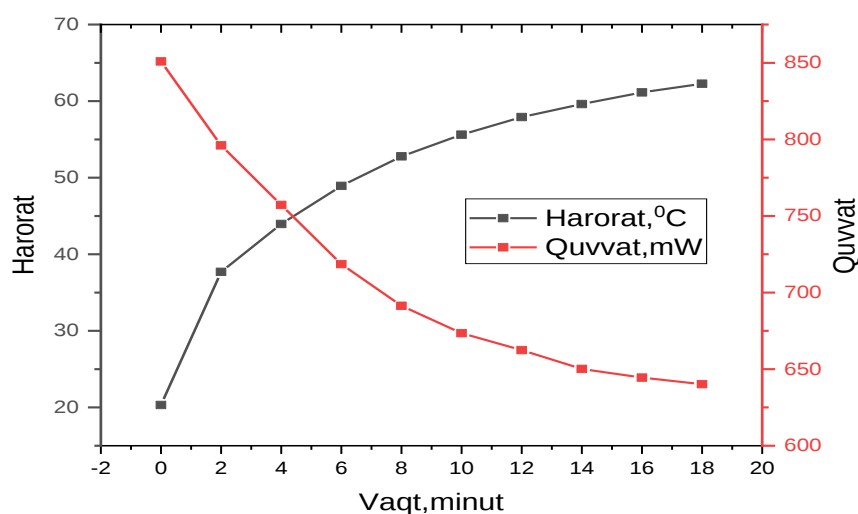
Quyosh paneliga laboratoriya sharoitida 700 vatt nurlanish radiatsiyasi 20 minut davomida Quyosh paneliga tushirilganda harorat, tok kuchi, kuchlanishning bir-biriga bog`liq ravishda o`zgarishlari 5-rasmdagi grafikda keltirilgan. Shu vaqt davomida Quyosh panelining harorati $20,3^{\circ}\text{C}$ dan $62,2^{\circ}\text{C}$ gacha ko`tarilgan, u ishlab chiqargan elektr tokidagi tok kuchi 37,6 mA dan 31,9 mA gacha, kuchlanish esa 22,63 V dan 20,07 V gacha tushganini ko`rish mumkin.





5-рasm. Harorat, tok kuchi, kuchlanishning vaqt davodagi bog`liqligi

Quyosh paneliga laboratoriya sharoitida 700 vatt nurlanish radiatsiyasi 20 minut davomida Quyosh paneliga tushirilganda harorat va elektr quvvatining bir-biriga bog`liq ravishda o`zgarishlari 4-rasmdagi grafikda keltirilgan. Shu vaqt davomida Quyosh panelining harorati 20,3 °C dan 62,2 °C gacha ko`tarilgan, u ishlab chiqargan elektr tokining quvvati 850,8 mW dan 640,2 mW gacha tushganini ko`rish mumkin.



4-rasm. Harorat va tok quvvatini vaqt davomidagi bog`liqligi.

Xulosa:Quyosh panellarini quvvatini aniqlash va panellar ishlab chiqaradigan energiya miqdorini oldindan bashorat qilish uchun laboratoriya sharoitida SR6130 Photovoltaic Trainer qurilmasi yordamida tajribaviy tadqiqotlar o`tkazilgan. Tajribalar 300 W, 500 W va 700 W o`zgarimas nurlanish radiatsiyasi 20 minut vaqt davomida Quyosh paneliga yo`naltirilganda, har 2 minut vaqt oralig`ida panel sirtining harorati, panel ishlab chiqqan elektr tokidagi tok kuchi va kuchlanish qiymatlari o`lchab borilgan. Natijada panel sirtiga nurlanish radiatsiyasi tushishi bilan panel sirtidagi haroratni ko`tarilishi va tok kuchi, hamda kuchlanish miqdorlarining mos ravishda tushishi aniqlangan.

Foydalanilgan adabiyotlar.

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