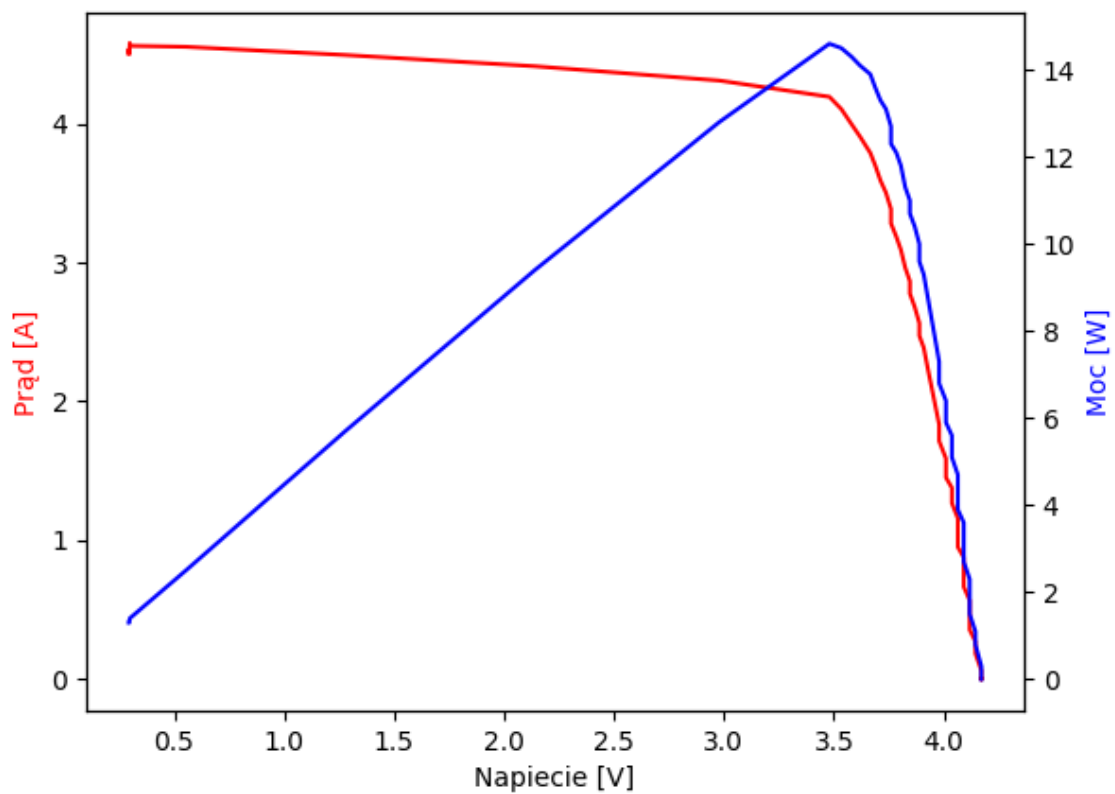


RAPORT Z POMIARU MODULU PV, AGH SOLAR PLANE



$P_{mmp} = 14.6W$
 $V_{mmp} = 3.48V$
 $I_{mmp} = 4.192A$
 $V_{oc} = 4.171V$
 $I_{sc} = 4.5A$

Warunki pomiaru

Natezenie swiatla = $1000W/m^2$
Pole ogniwa = $153cm^2$
liczba ogniw = 6

Sprawnosc: 15.90%

Czas trwania pomiaru: 13.02s