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| --- | --- | --- | --- | --- |
| ***Eph*** | *Energie de photon* |  |  | **ev** |
| ***ν*** | *Fréquence de photon* |  |  | **S^-1** |
| ***h*** | *Constante de plank 6.62 ×10-34* |  |  | **J.s** |
| ***c*** | *Vitesse de la lumière dans le vide* |  |  | **m/s** |
| ***Eg*** | *Gap énergétique* |  |  | **ev** |
| ***EF*** | *Energie fermi* |  |  | **ev** |
| ***q*** | *Charge electron 1.6 x10-19* |  |  | **c** |
| ***η*** | *Rendement de la cellule* |  |  | **%** |
| ***λ*** | *Longueur d’onde* |  |  | **μm** |
| ***jph*** | *Photo courant* |  |  | **mA** |
| ***Φ*** | *Flux de photon* |  |  |  |
| ***R*** | *Coefficient de réflexion* |  |  |  |
| ***M*** | *Masse* |  |  | **kg** |
| ***Eatome*** | *Energie d’atome* |  |  | **ev** |
| ***Y*** | *Rendement de pulvérisation* |  |  | **A/I** |
| ***I0*** | *Le flux de photons* |  |  | **cm^-2s^-1** |
| ***Icc*** | *Le courant de court-circuit* |  |  | **mA** |
| ***Imax*** | *Le courant maximal* |  |  | **A** |
| ***EQE***  | *Le rendement quantique externe* |  |  | **%** |
| ***IQE*** | *Le rendement quantique interne* | **%** |
| ***V*** | *La tension* | **V** |
| ***Vco*** | *La tension de circuit ouvert* | **V** |
| ***Vmax*** | *La tension maximale* | **V** |
| ***θ*** | *Angle* | **°** |
| ***FF*** | *Facteur de forme* | **V** |
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