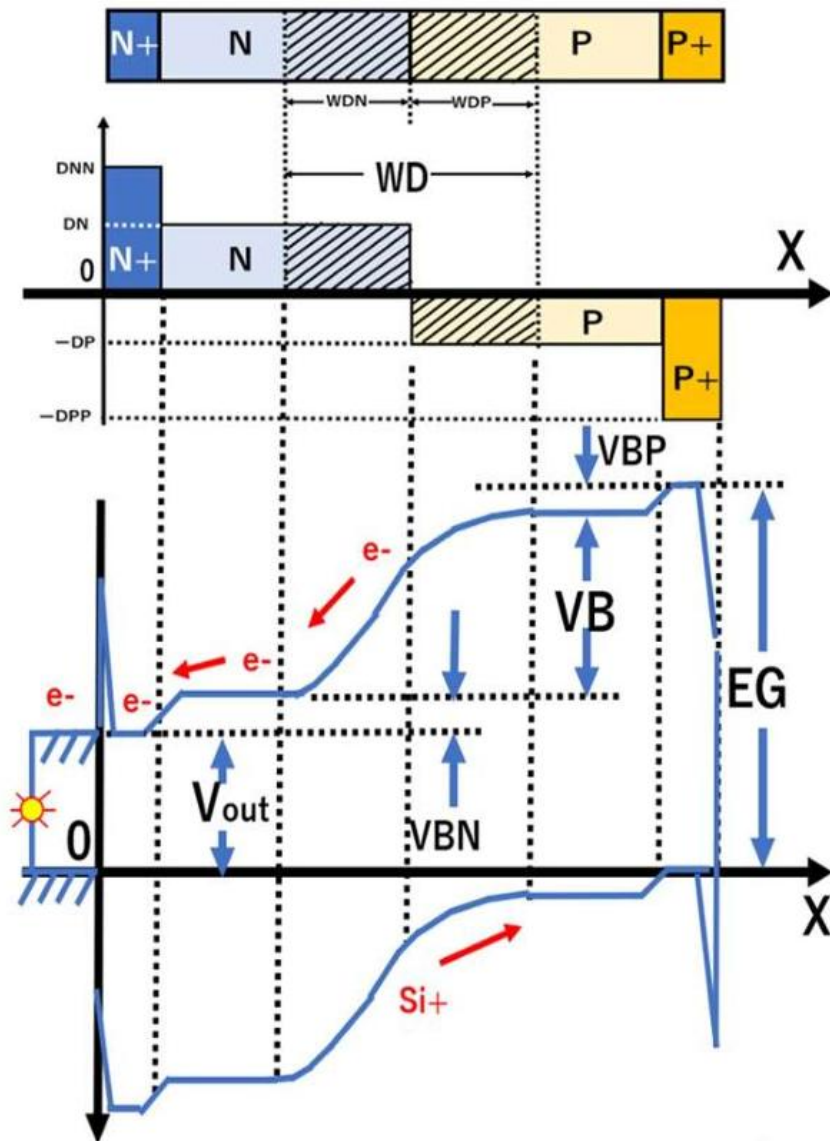


# Depletion Width (WD) of the N+NPP+ Single Junction type Solar Cell



	Vout= 0.0	Vout= 0.1	Vout= 0.2	Vout= 0.3	Vout= 0.4	Vout= 0.5
DN= 100	WD=3.549050	WD=3.162872	WD=2.722455	WD=2.195395	WD=1.492568	—
DN= 200	WD=3.129827	WD=2.802109	WD=2.430600	WD=1.990934	WD=1.421202	WD=0.275348
DN= 300	WD=2.981419	WD=2.675978	WD=2.330849	WD=1.924801	WD=1.406008	WD=0.498858
DN= 400	WD=2.907578	WD=2.614194	WD=2.283421	WD=1.895788	WD=1.404995	WD=0.594988
DN= 500	WD=2.864565	WD=2.578863	WD=2.257284	WD=1.881524	WD=1.408876	WD=0.655539
DN= 600	WD=2.837110	WD=2.556794	WD=2.241694	WD=1.874352	WD=1.414635	WD=0.699424
DN= 700	WD=2.818521	WD=2.542227	WD=2.231989	WD=1.870997	WD=1.421087	WD=0.733720
DN= 800	WD=2.805416	WD=2.532263	WD=2.225839	WD=1.869855	WD=1.427711	WD=0.761812
DN= 900	WD=2.795911	WD=2.525296	WD=2.221963	WD=1.870059	WD=1.434267	WD=0.785570
DN= 1000	WD=2.788880	WD=2.520367	WD=2.219606	WD=1.871110	WD=1.440643	WD=0.806134
DN= 1100	WD=2.783608	WD=2.516874	WD=2.218296	WD=1.872703	WD=1.446790	WD=0.824246
DN= 1200	WD=2.779623	WD=2.514419	WD=2.217725	WD=1.874648	WD=1.452689	WD=0.840419

