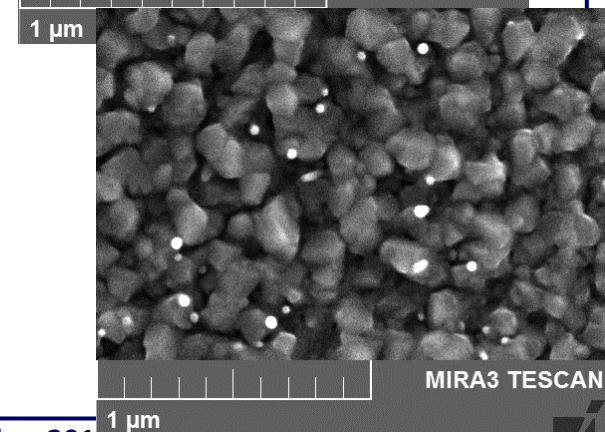
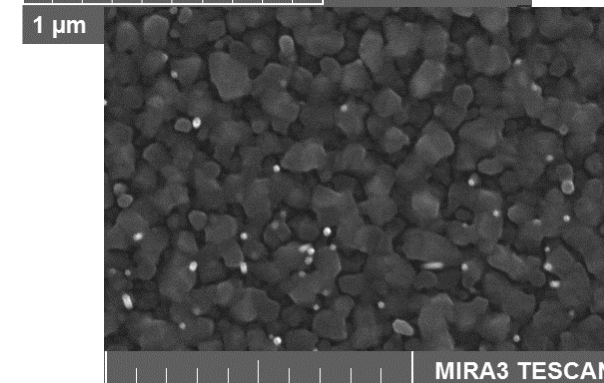
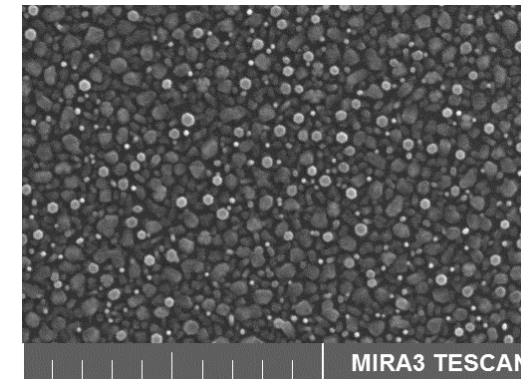
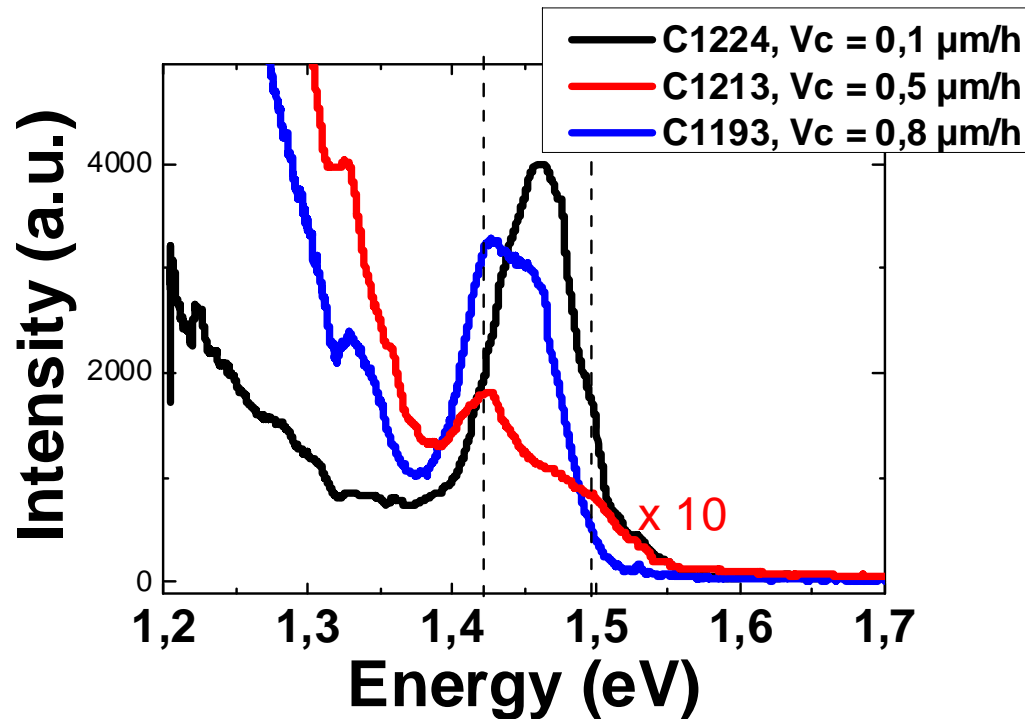


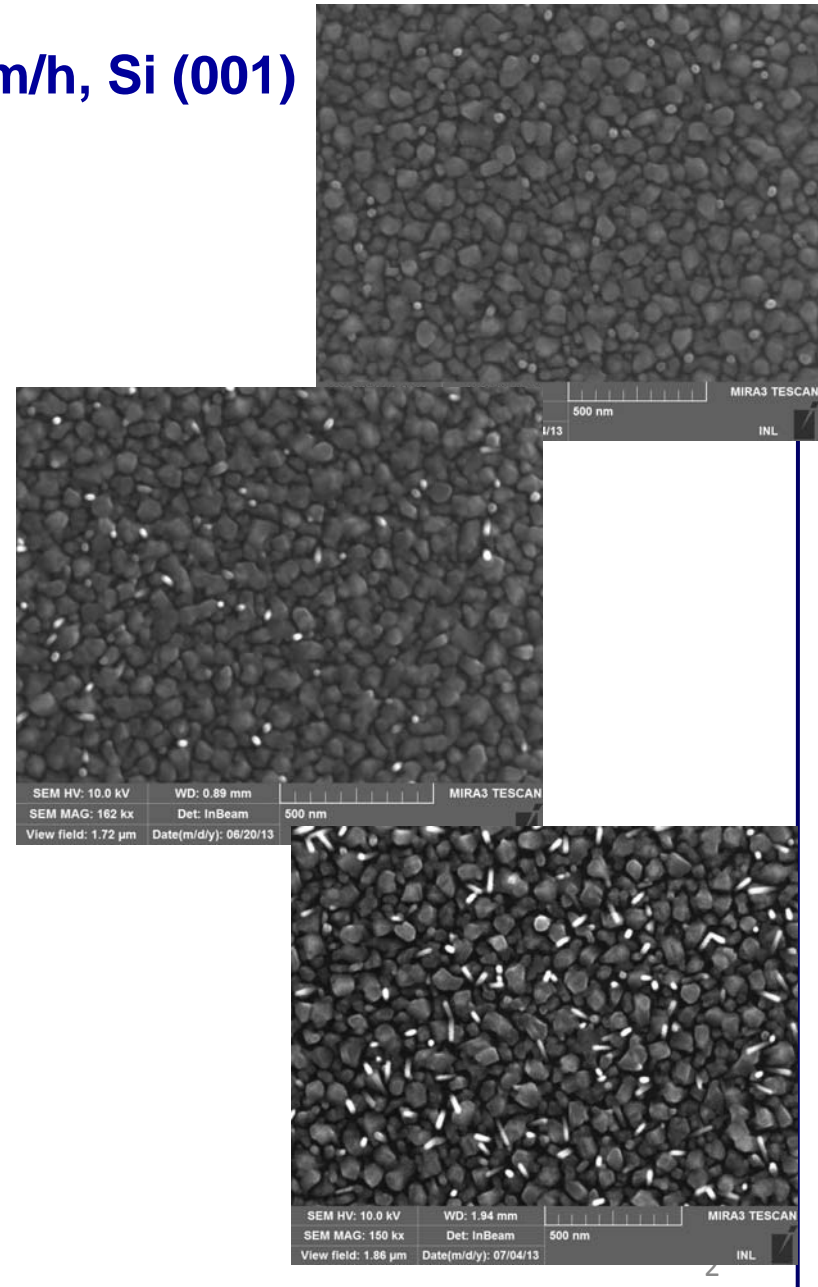
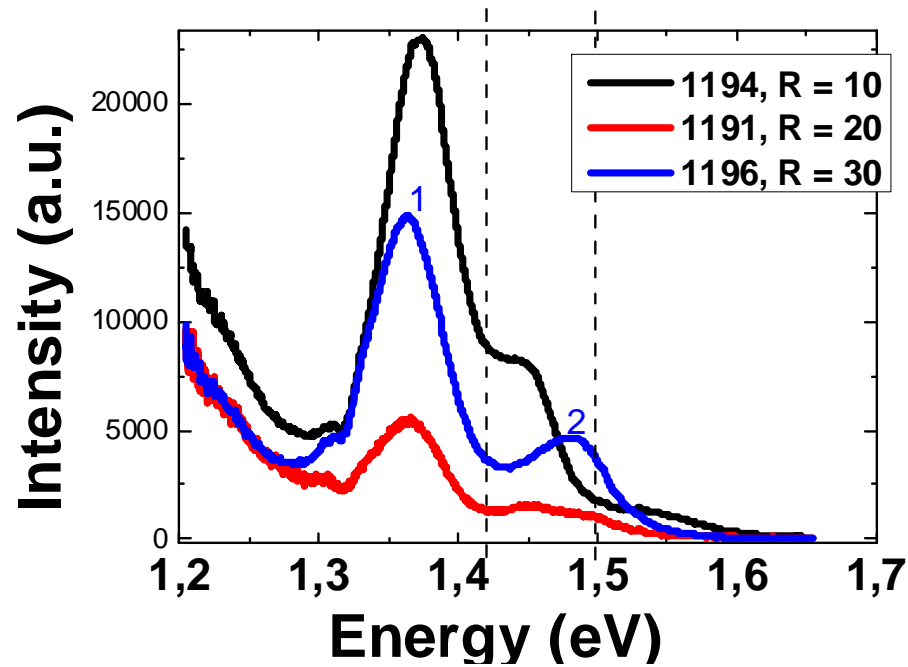
Influence de la vitesse de croissance

$T = 380\text{ }^{\circ}\text{C}$, $R = 20$, Si (111)



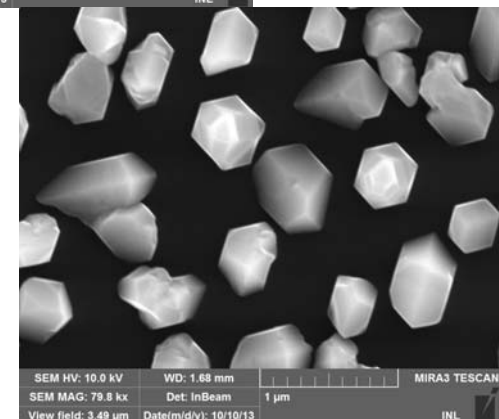
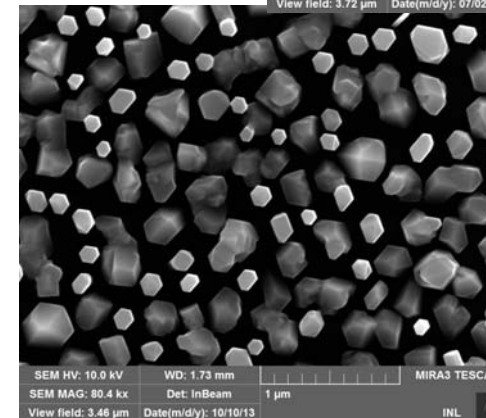
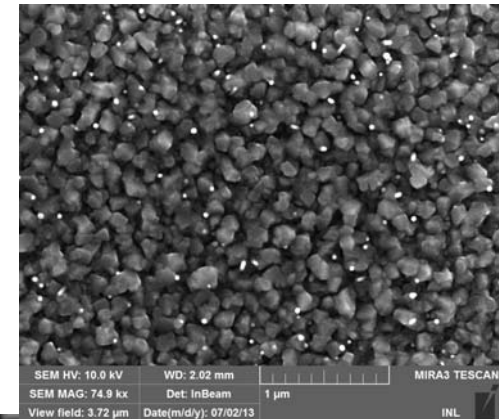
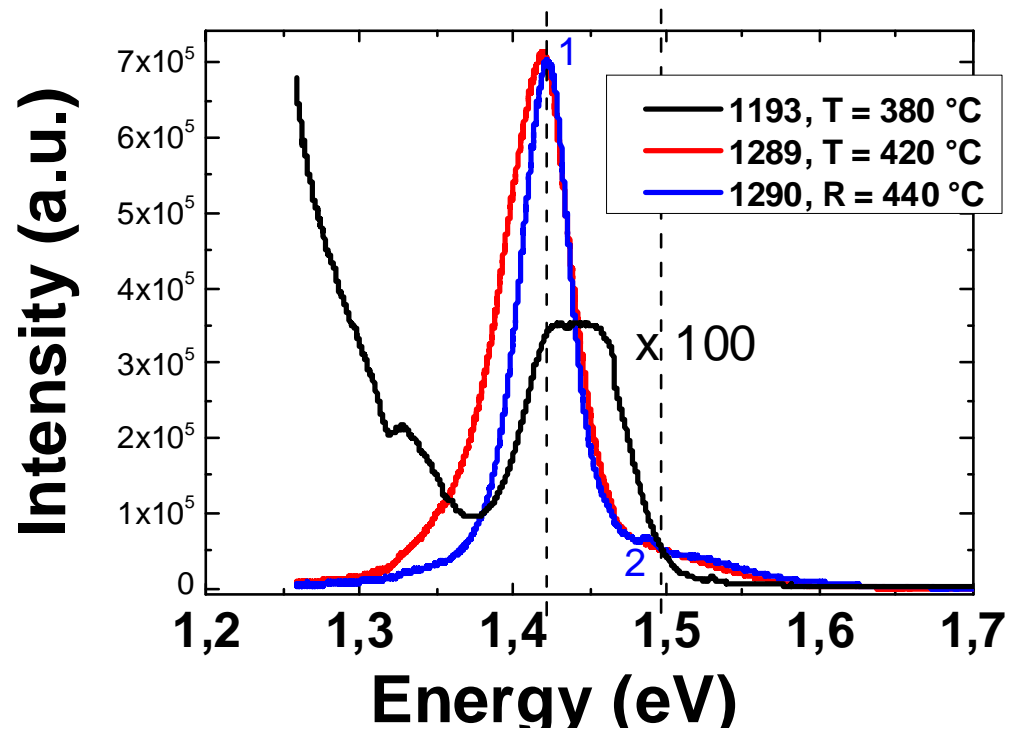
Influence du rapport V/III

T = 380 °C, Vc = 0,23 μm/h, Si (001)



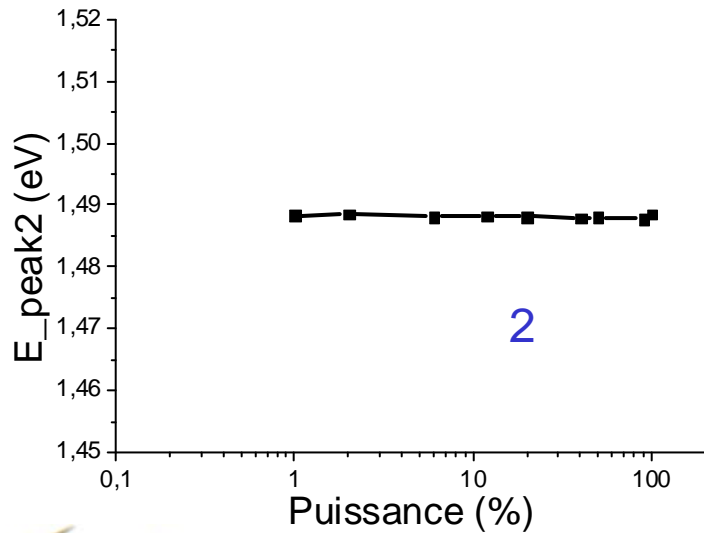
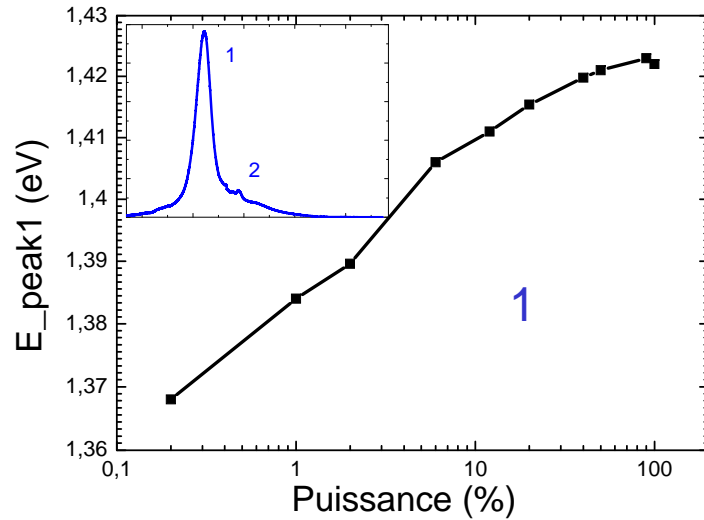
Influence de la température de croissance

$R = 20$, $V_c = 0,8 \mu\text{m/h}$, Si (111)



Analyse de l'origine des pics

C1290



C1196

