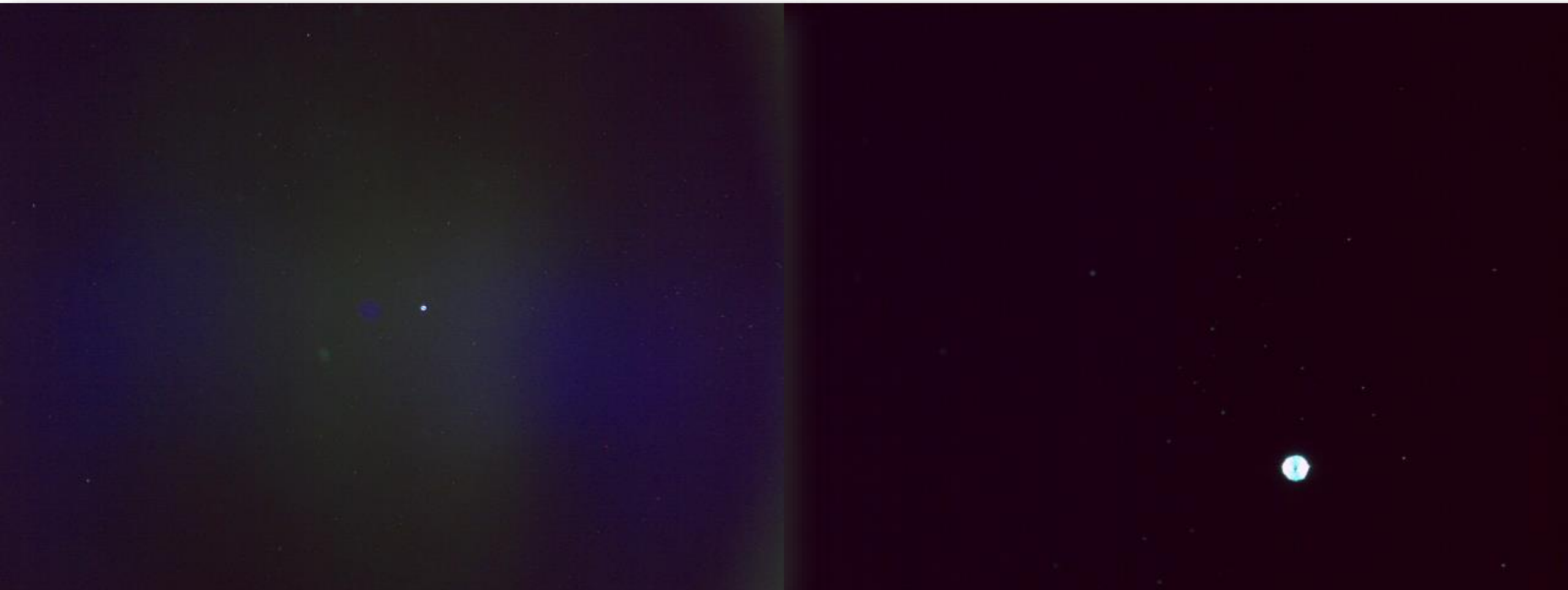
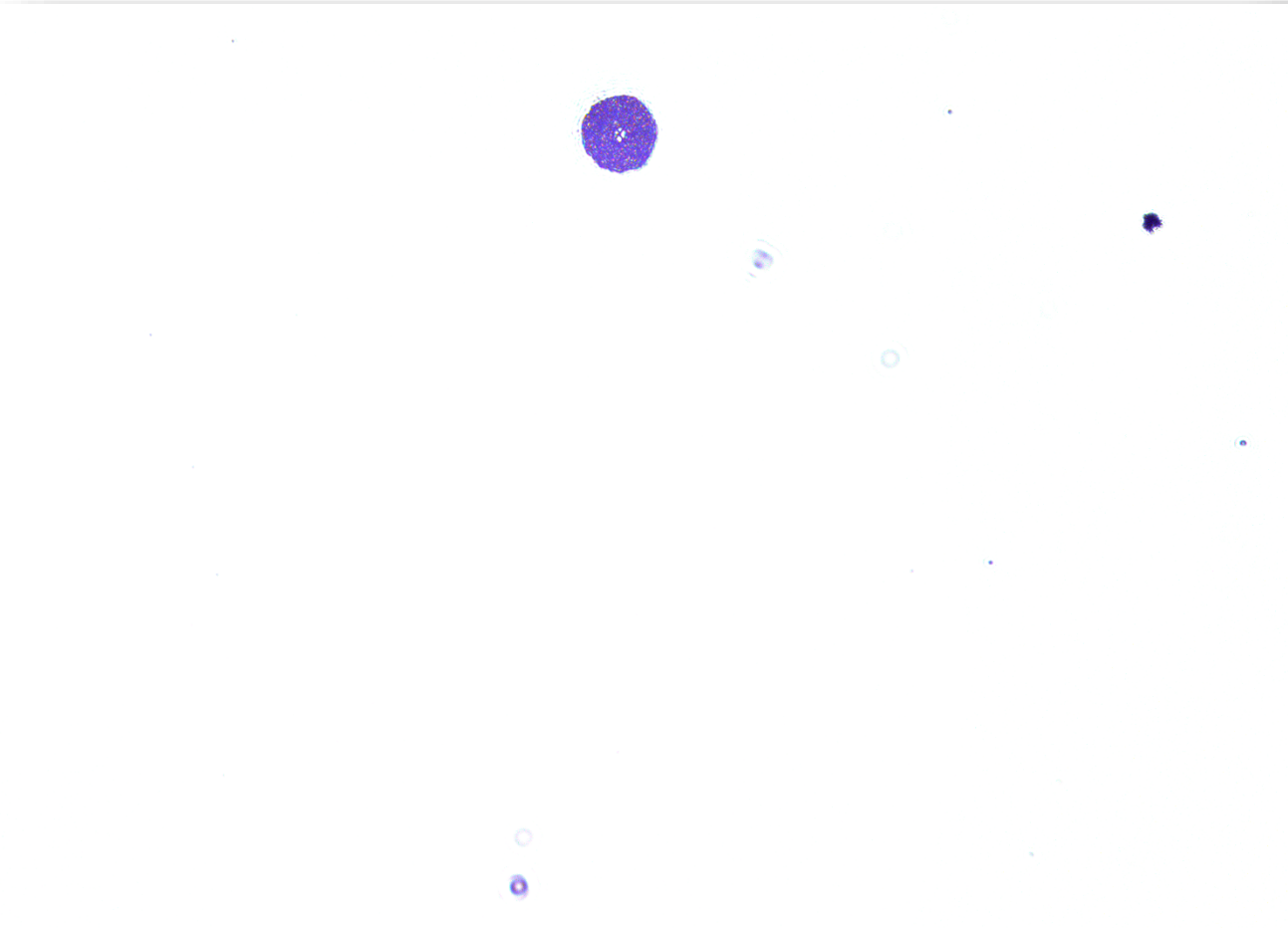


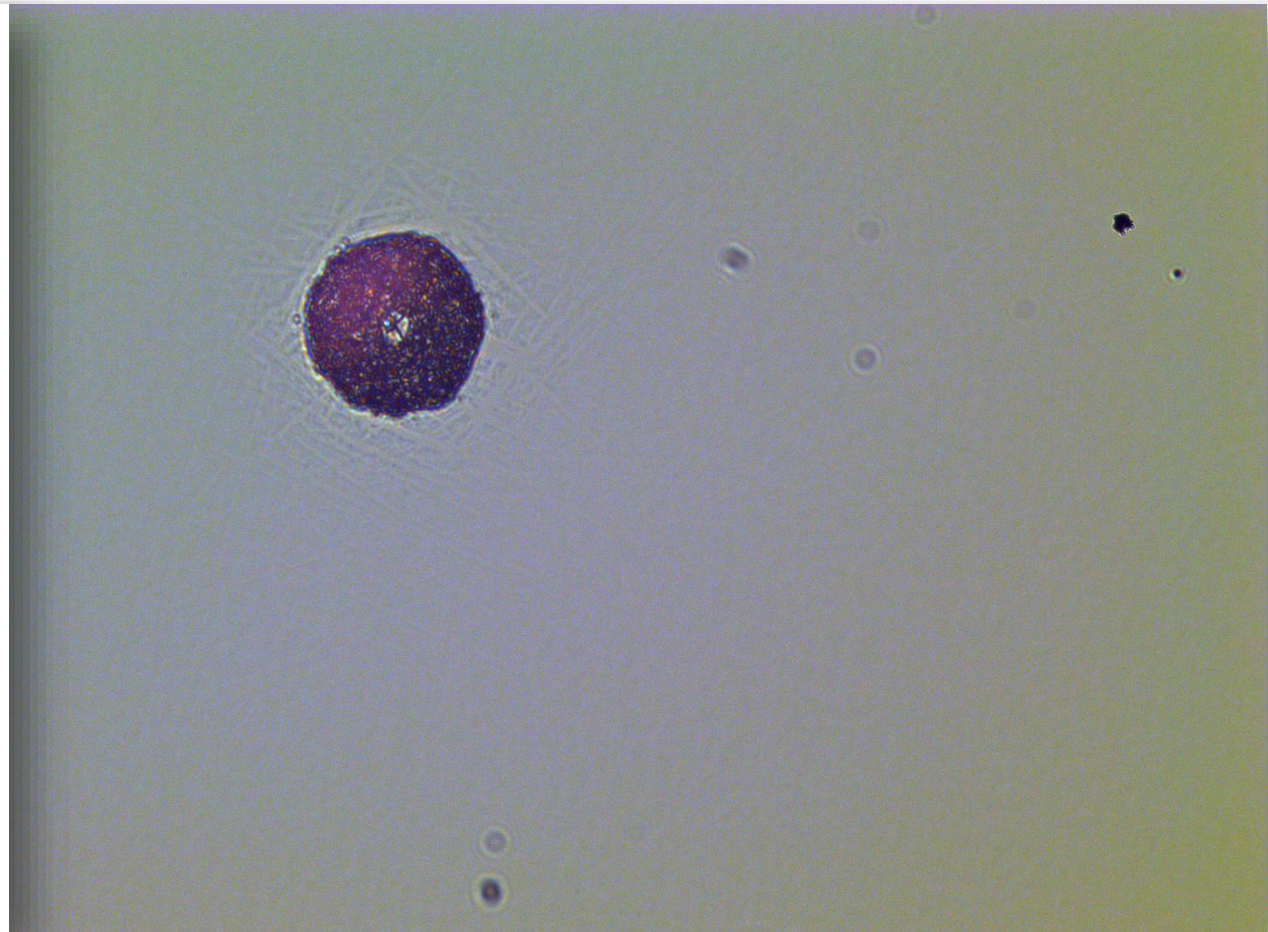
Etude d'un cratère de 50  $\mu\text{m}$  de diamètre après stockage de 40 kW dans la K-BOX ( $\sim 8\text{kW}/\text{mm}^2$ )



Zoom au microscope

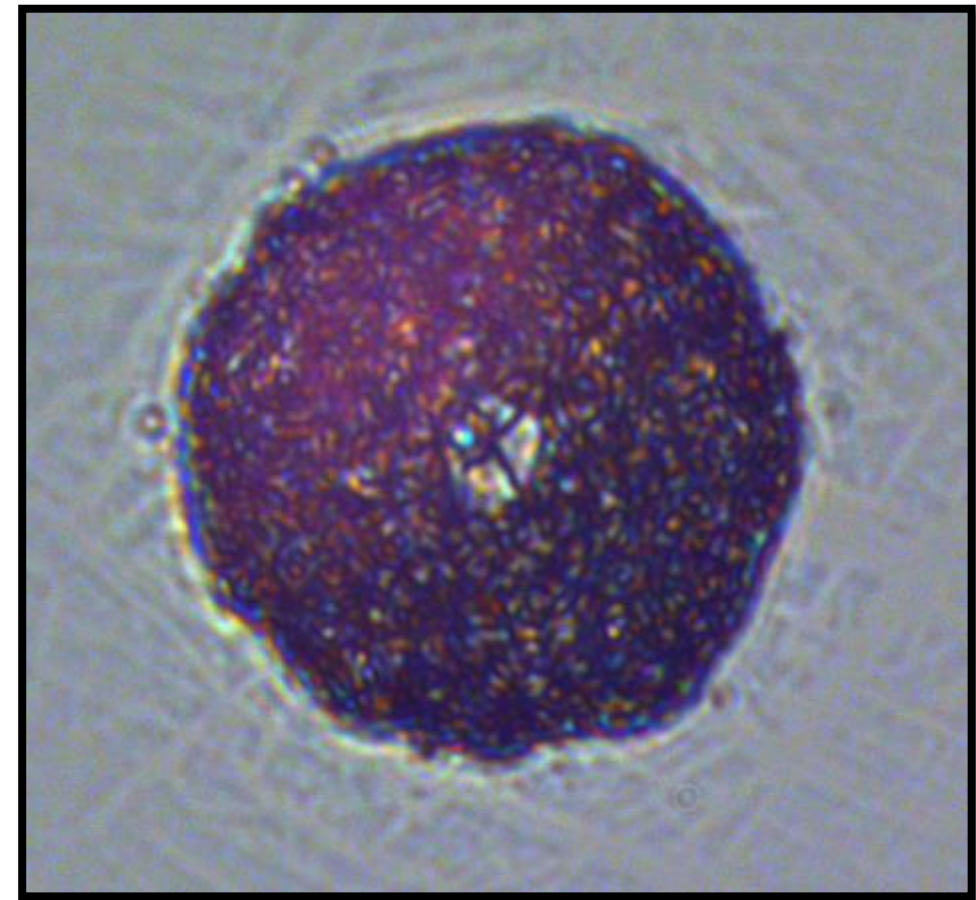
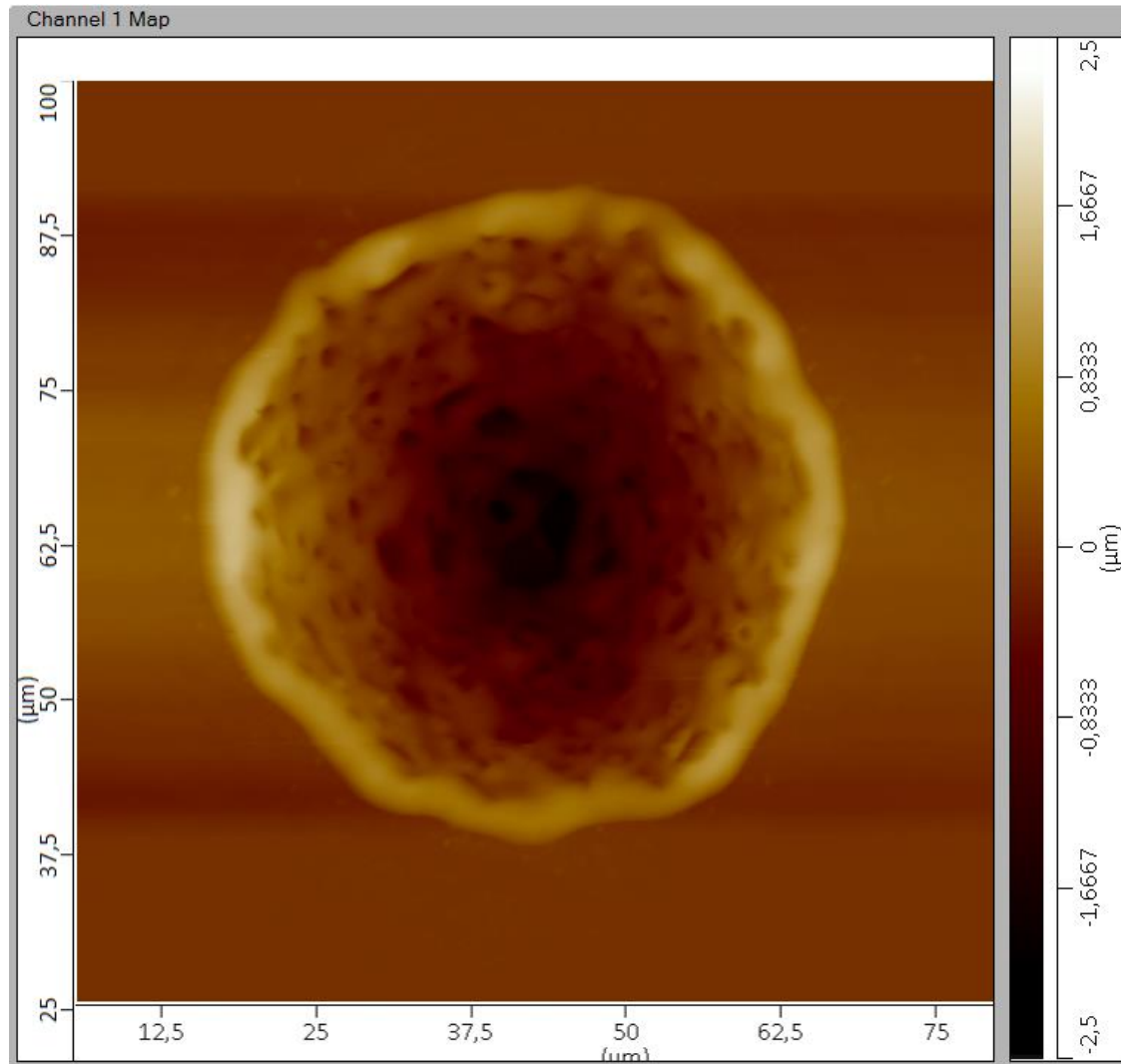


800  $\mu\text{m}$

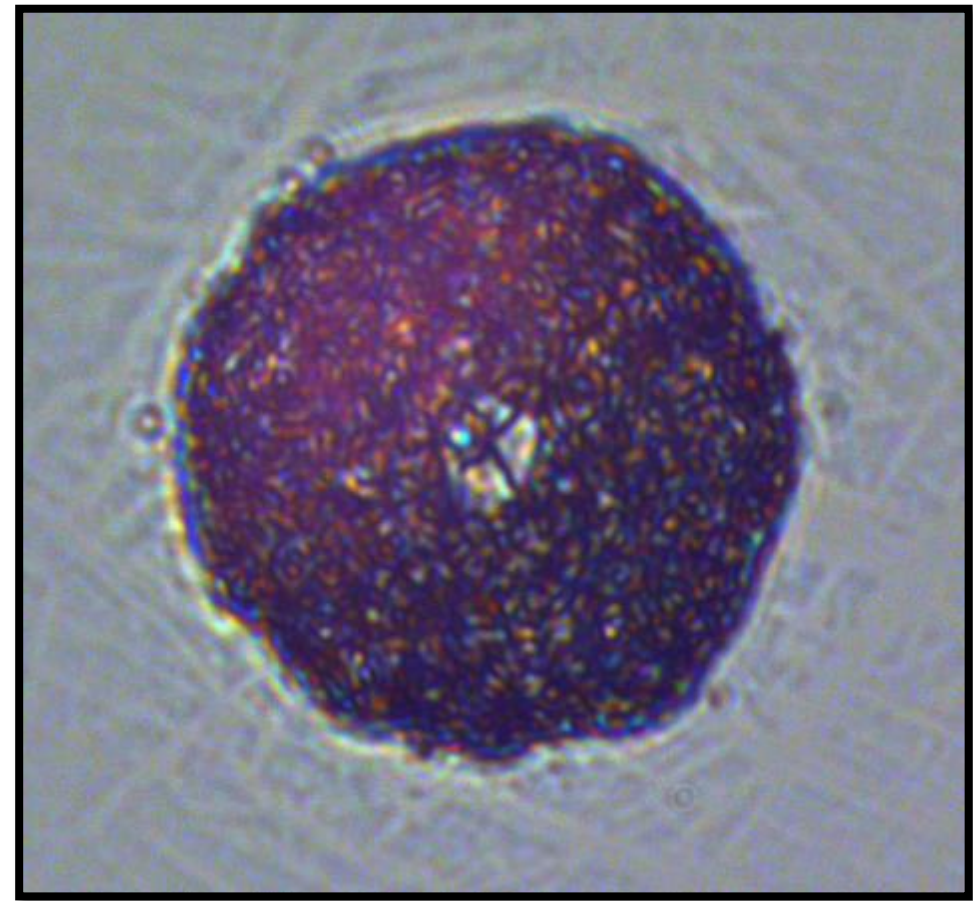
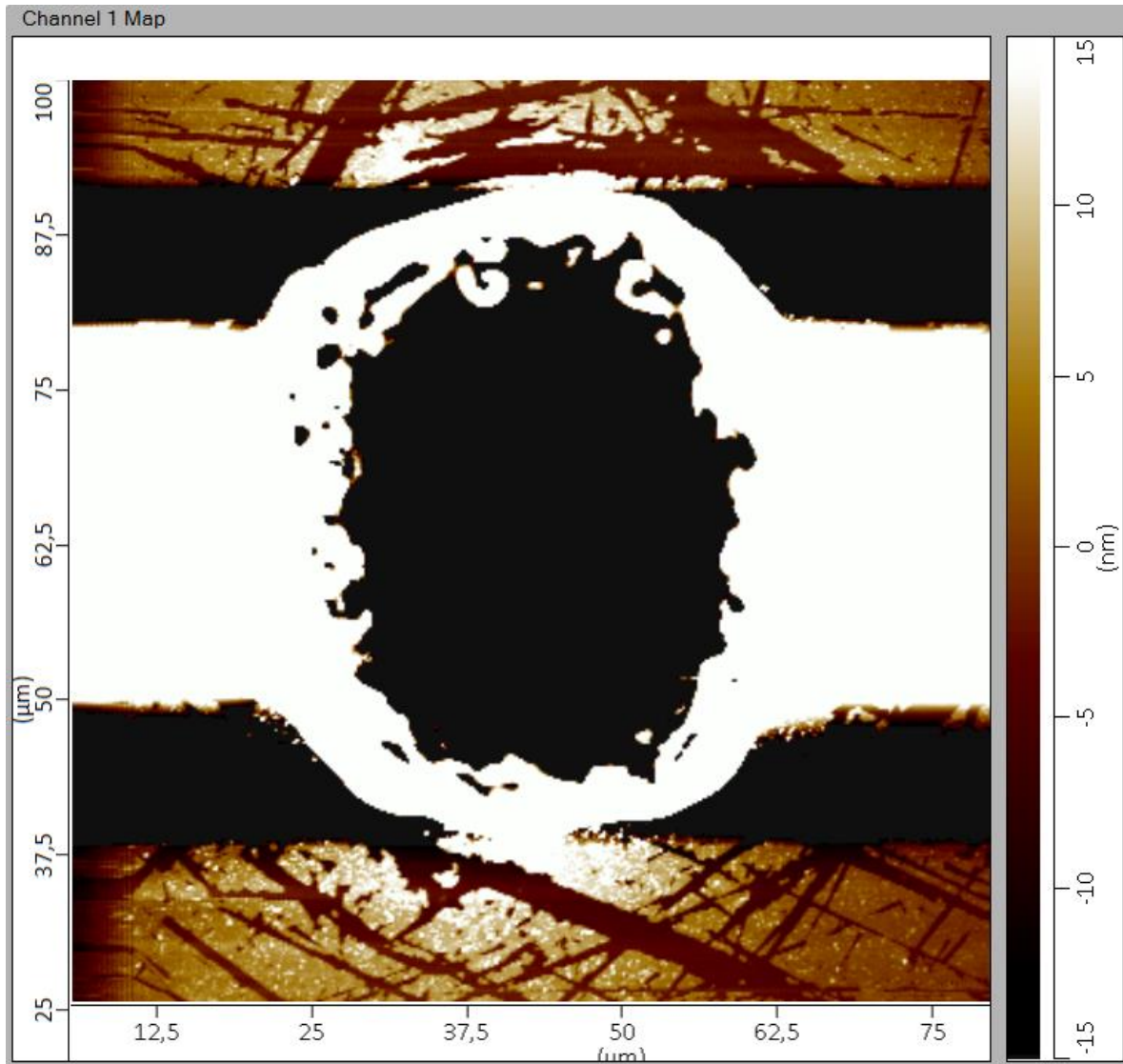


344  $\mu\text{m}$

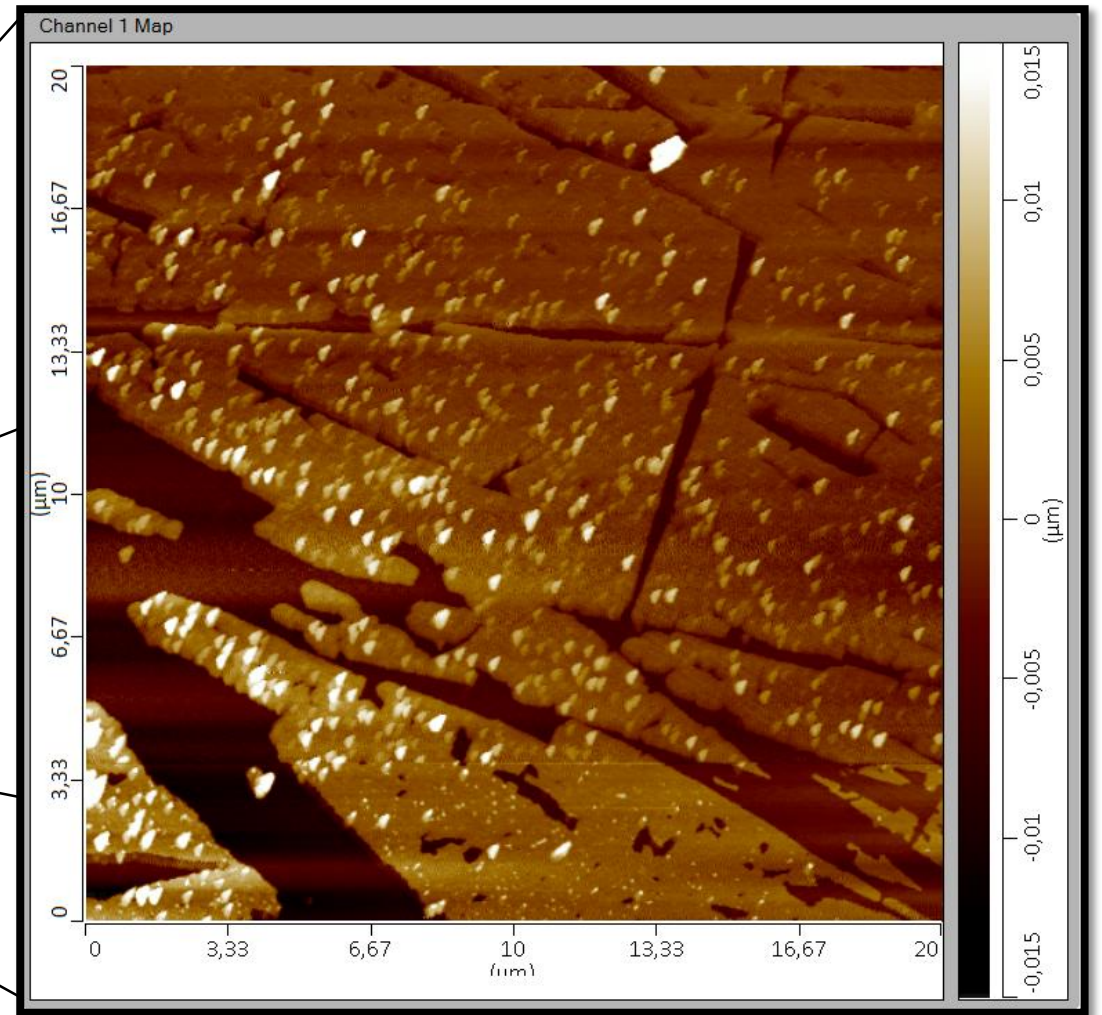
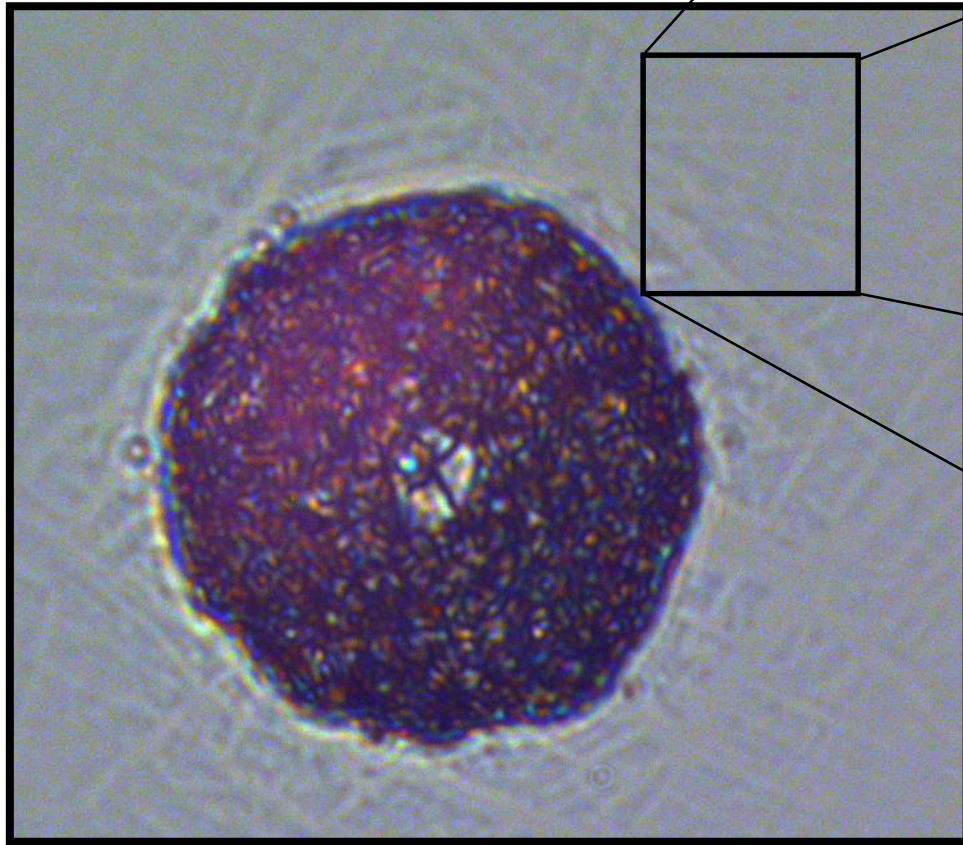
## Comparaison des cratères entre AFM et microscope

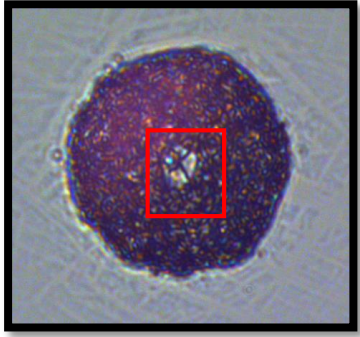


# Comparaison des « cassures » autour du cratère entre AFM et microscope



Zoom à l'AFM



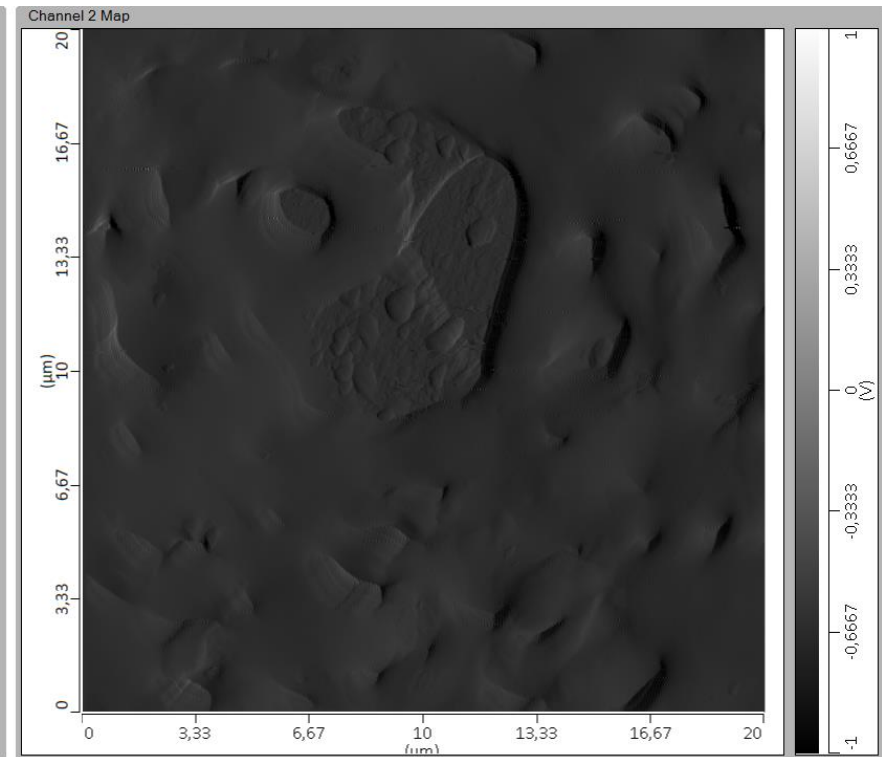
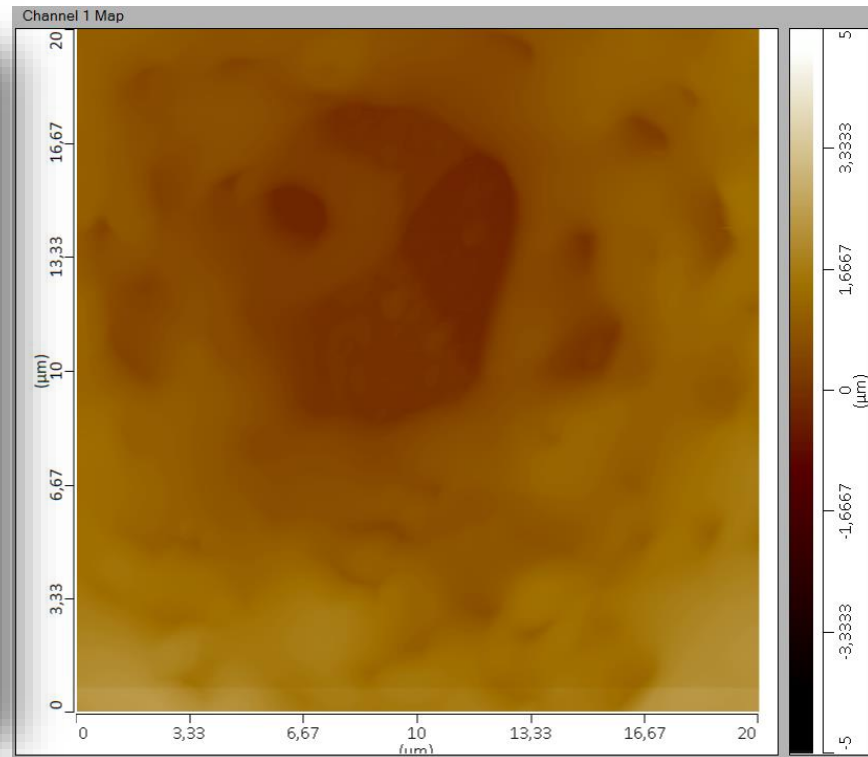
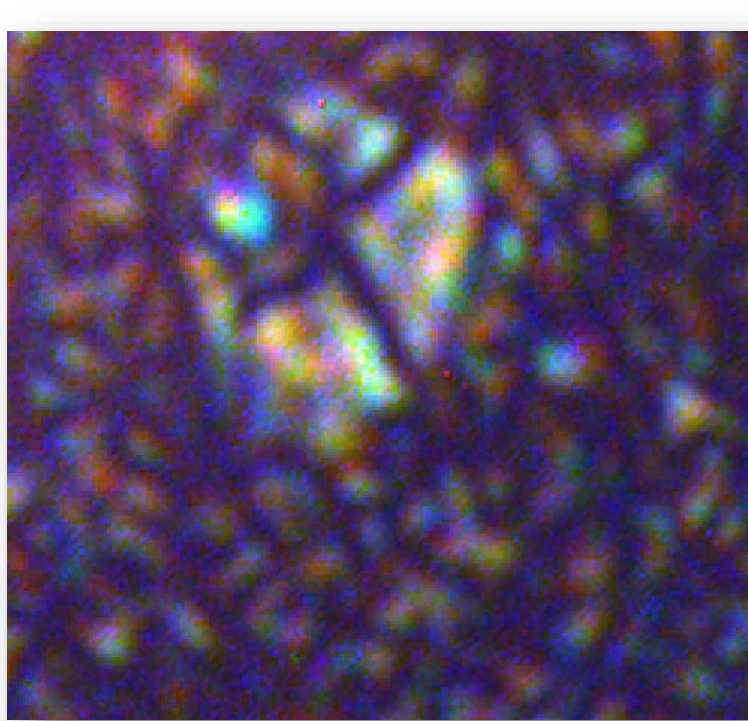


Microscope

Comparaison du centre du cratère entre AFM et microscope

Hauteur AFM

Deflection (accélération de la pointe de l'AFM)



# Profil et vue 3D

