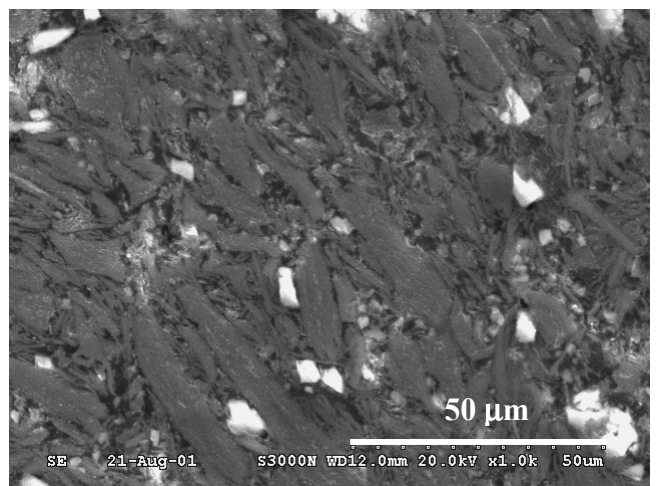
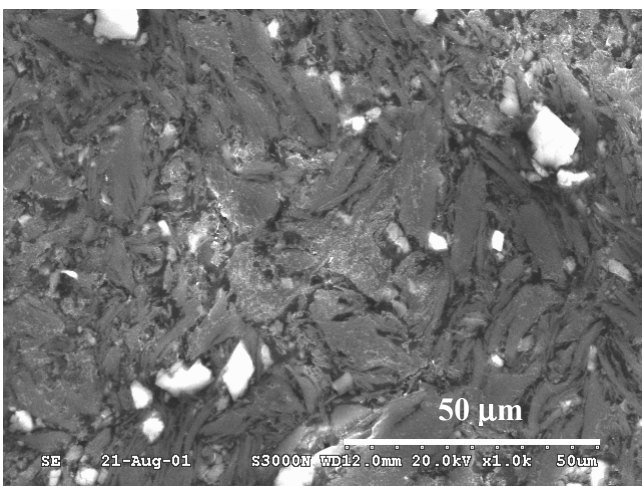
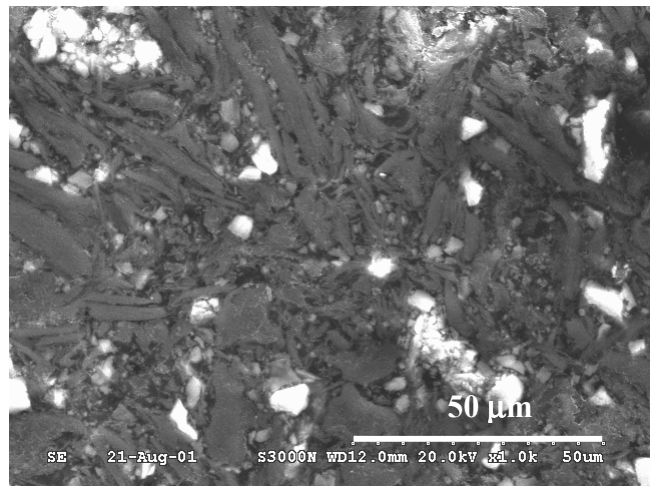
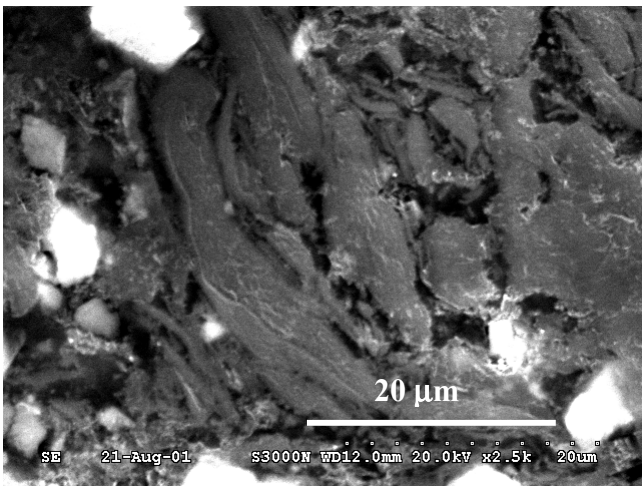
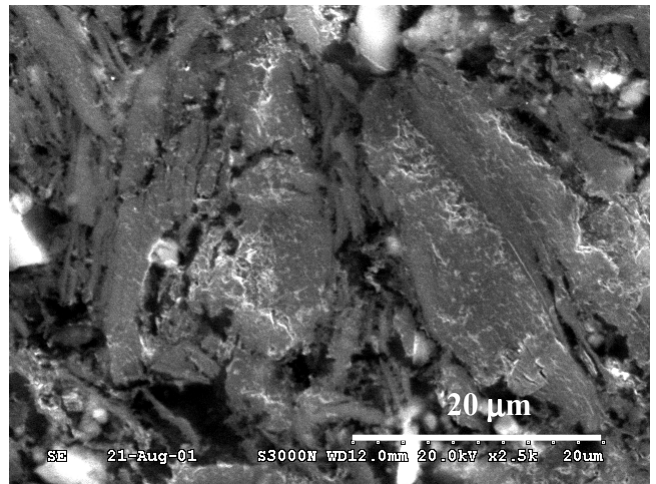
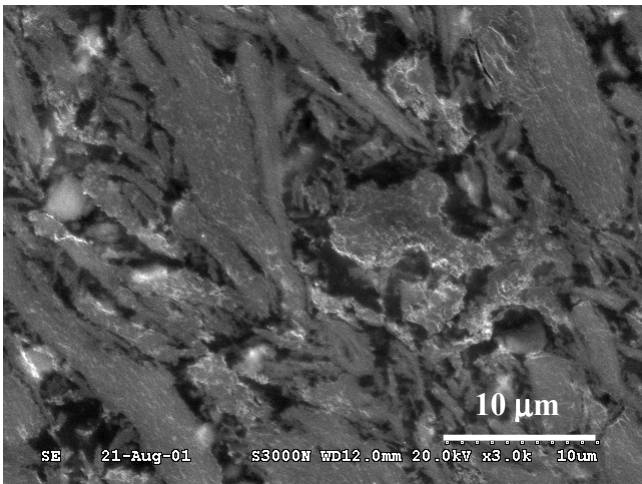
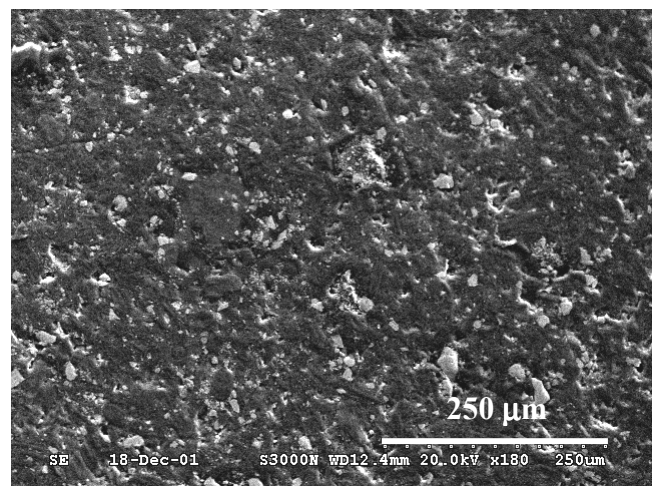
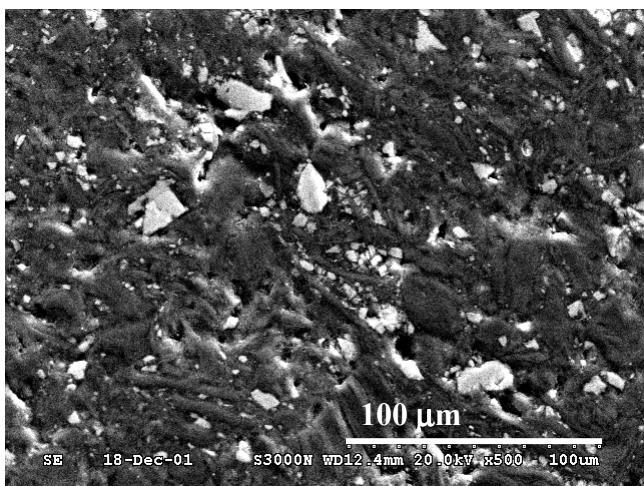
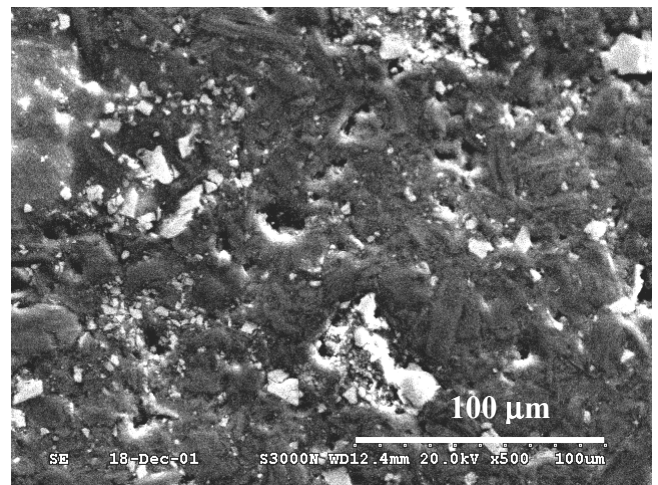
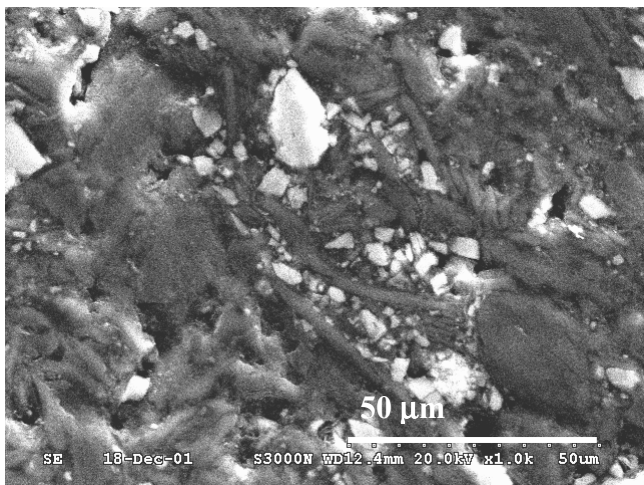
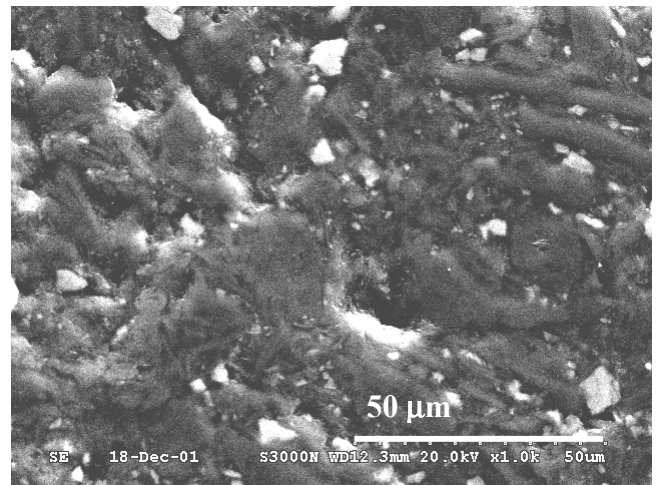
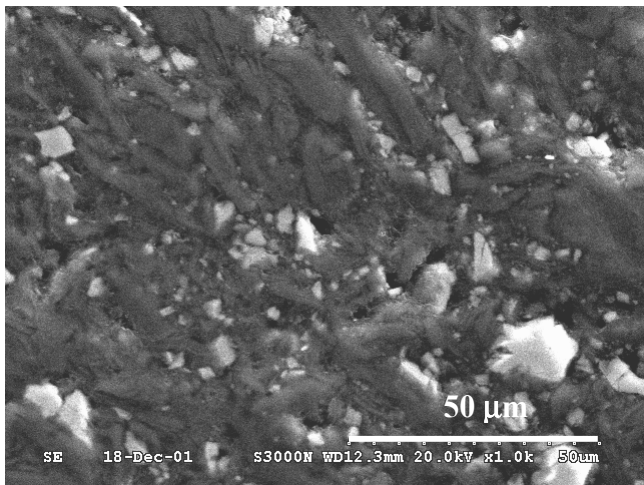


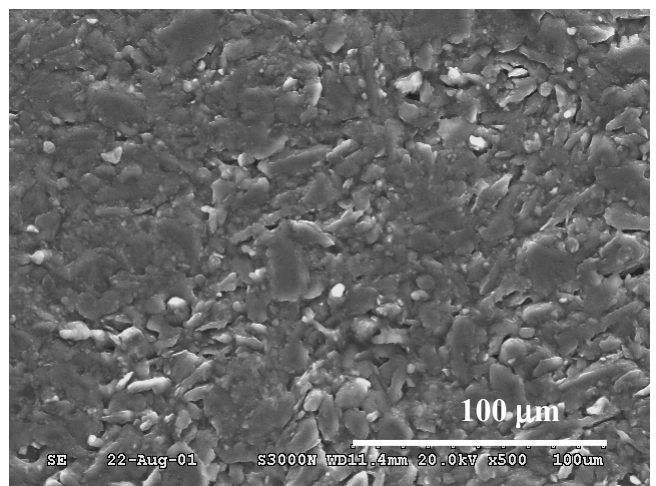
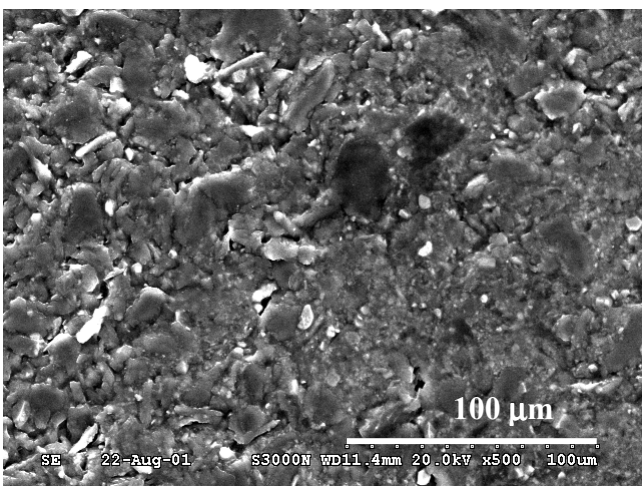
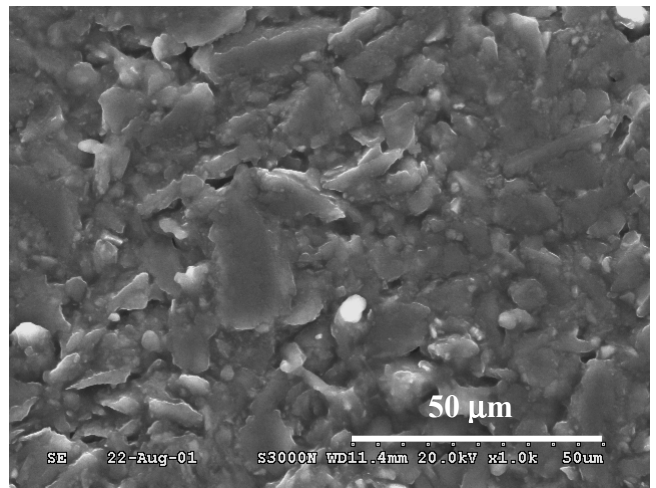
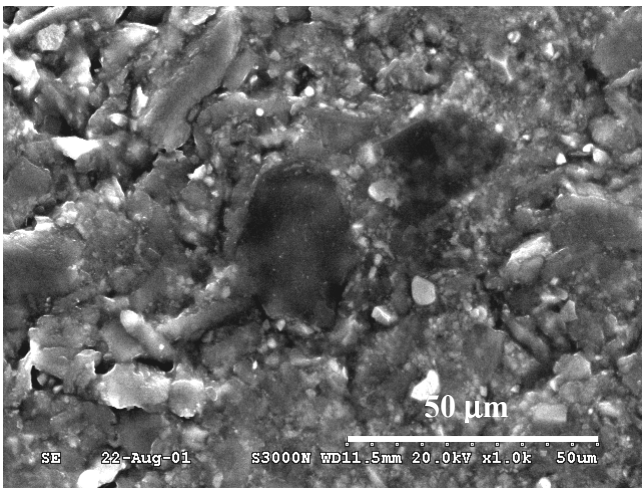
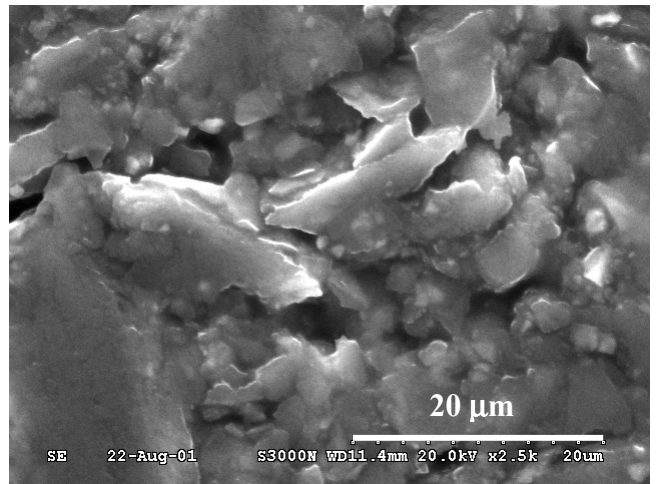
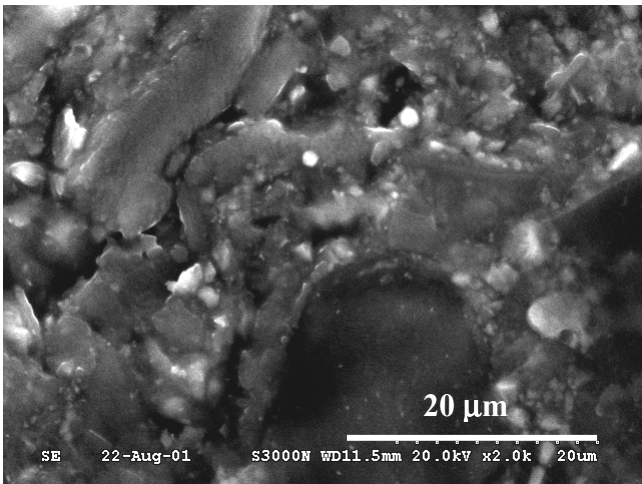
*(A1)-2.B. Compòsit d'Araldite-CW2215/HY5162 amb 40% en pes de grafit.*



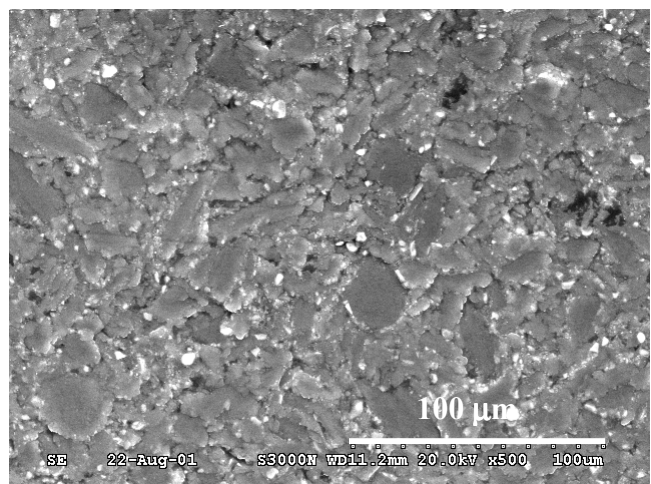
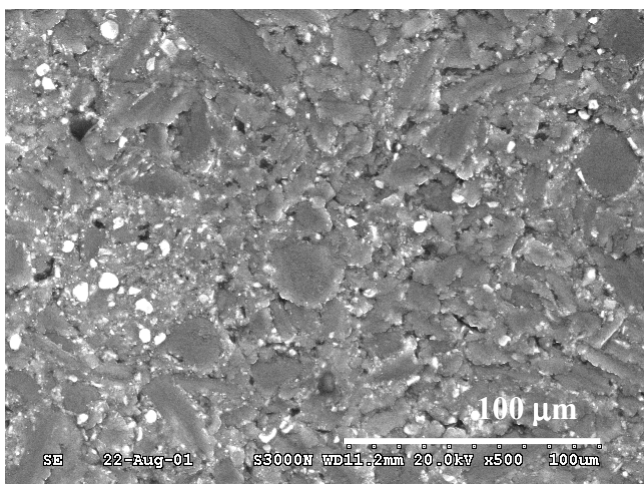
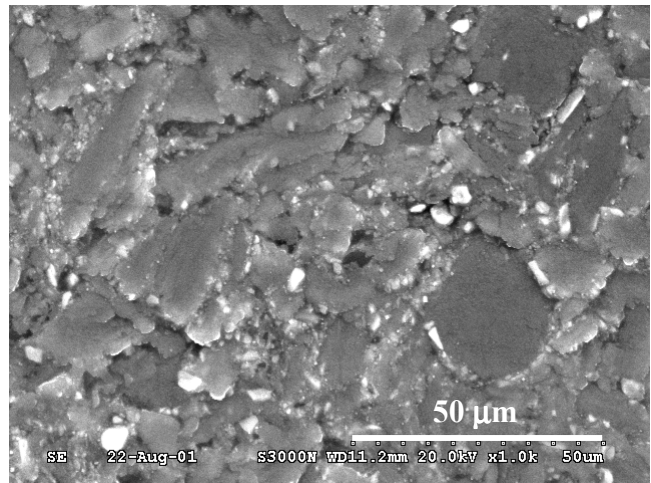
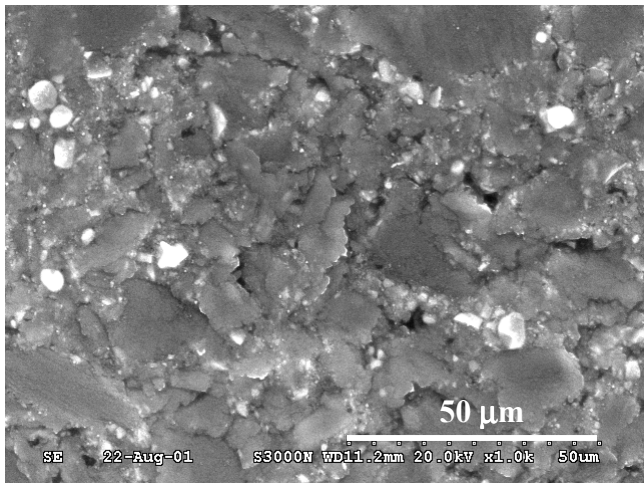
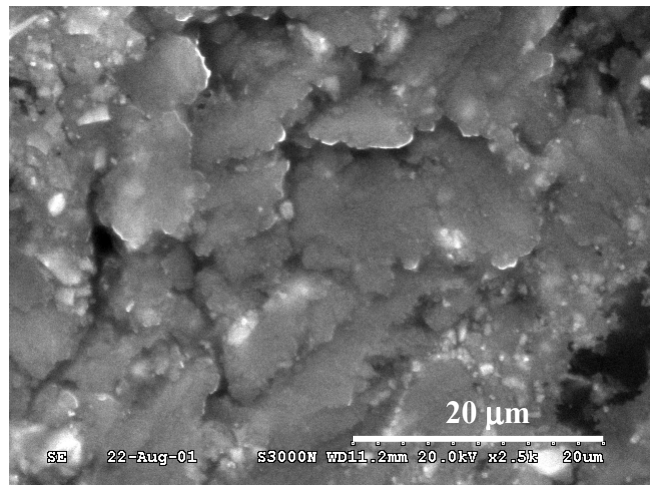
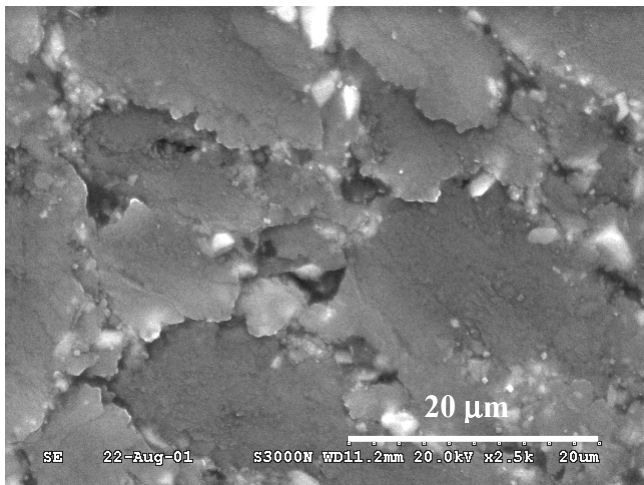
(A1)-2.C. Compòsit d'Araldite-CW2215/HY5162 amb 50% en pes de grafit.



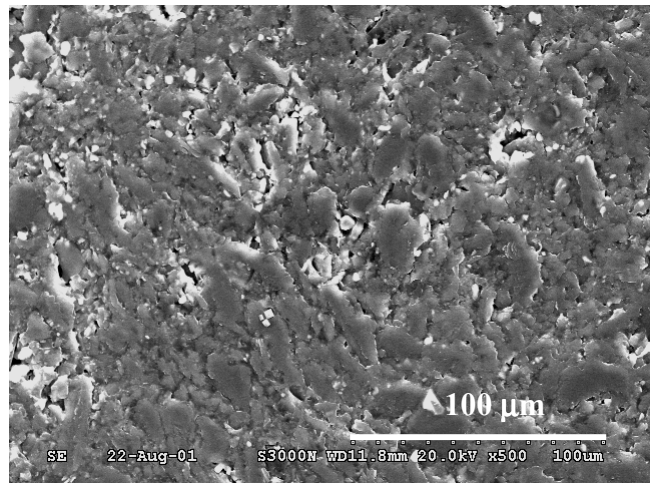
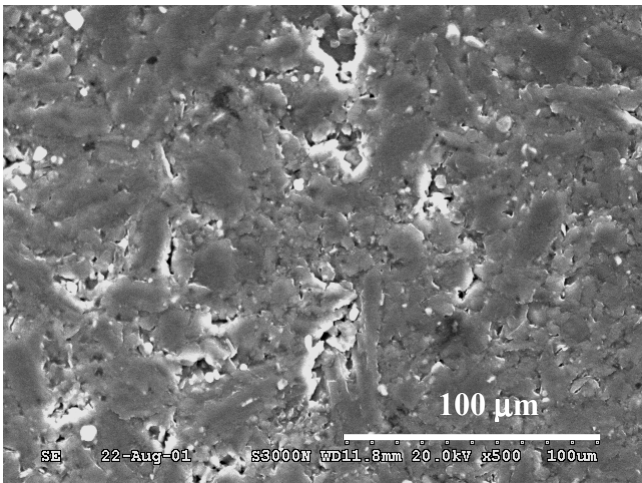
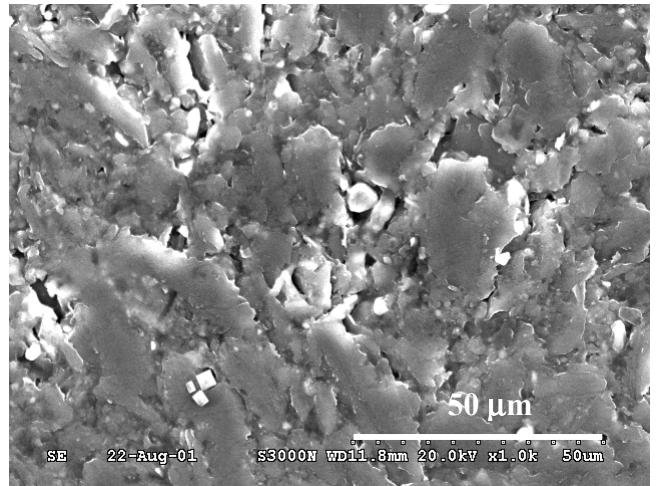
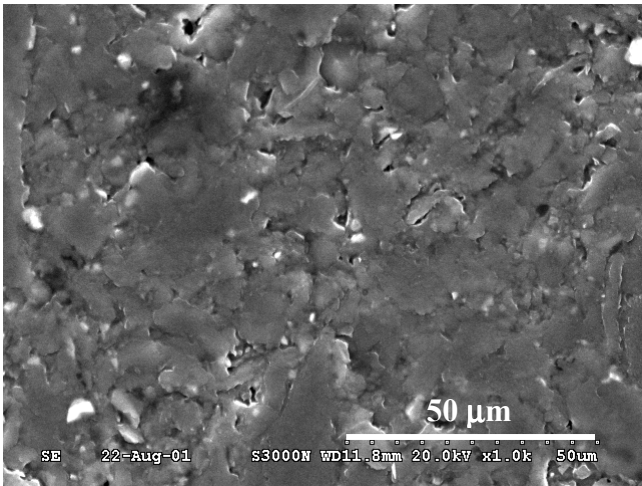
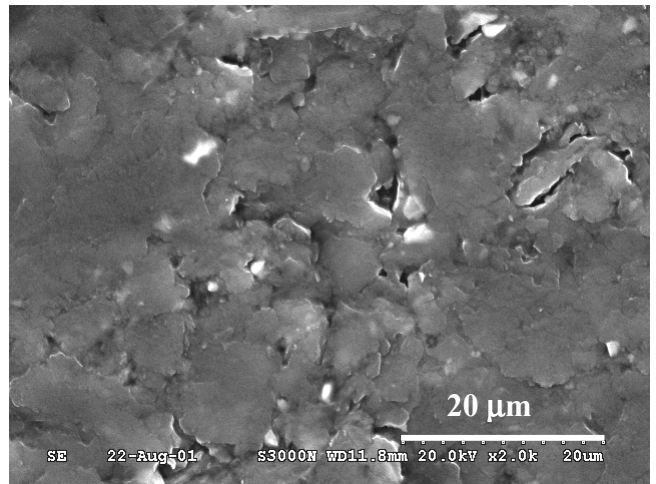
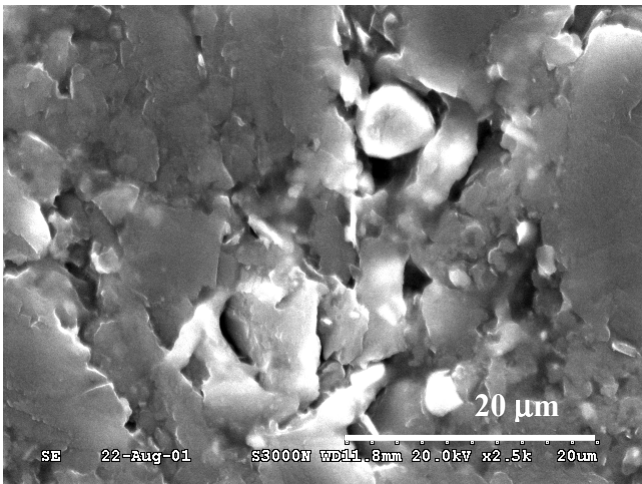
*(A1)-2.D. Compòsit d'Araldite-CW2215/HY5162 amb 60% en pes de grafit.*



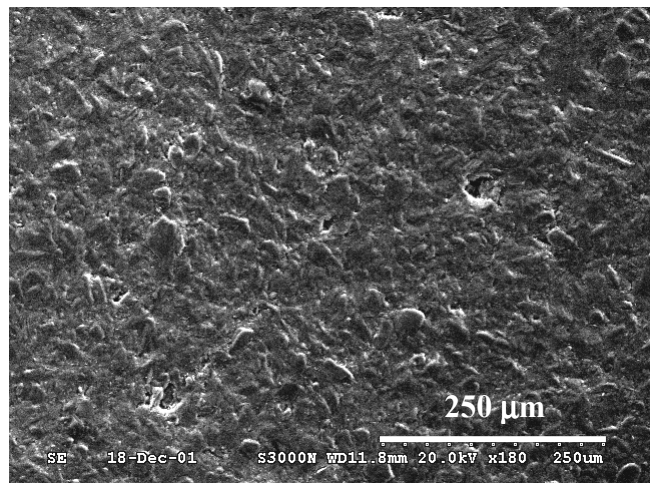
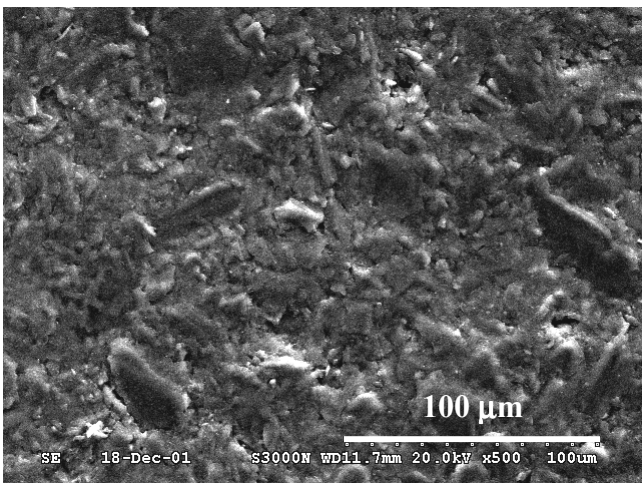
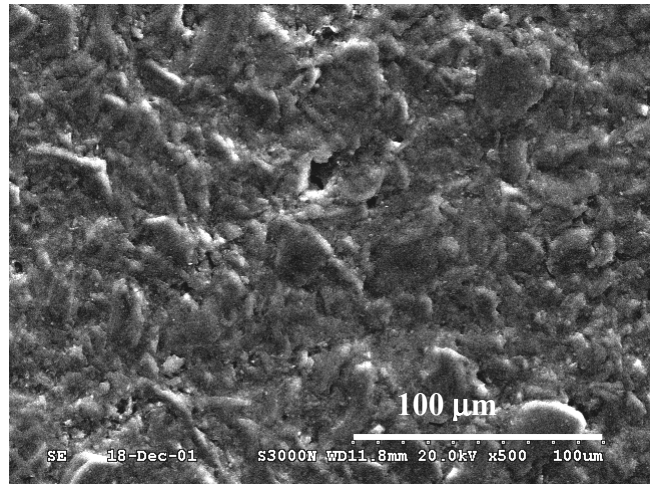
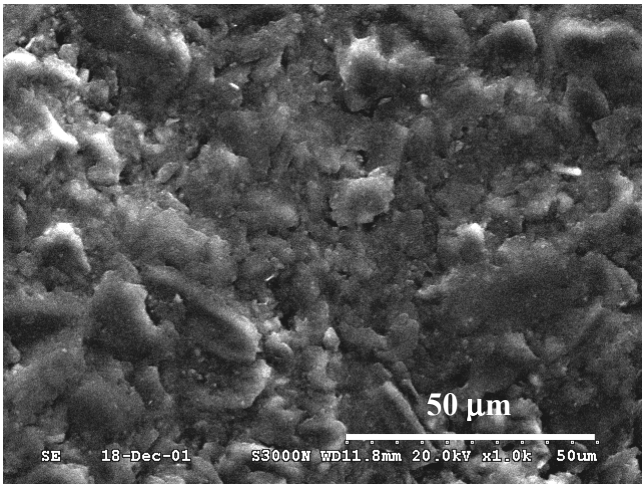
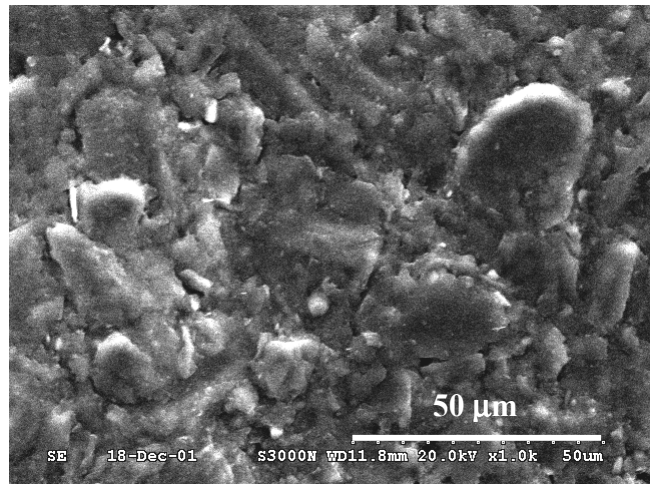
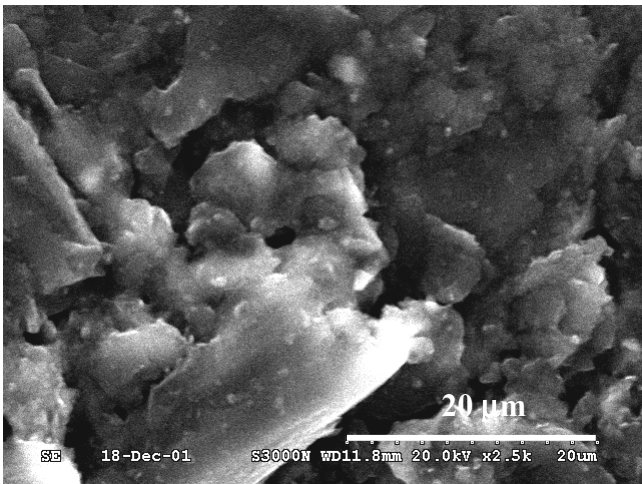
(A1)-3.A. Compòsit de silica amb 40% en pes de grafit.



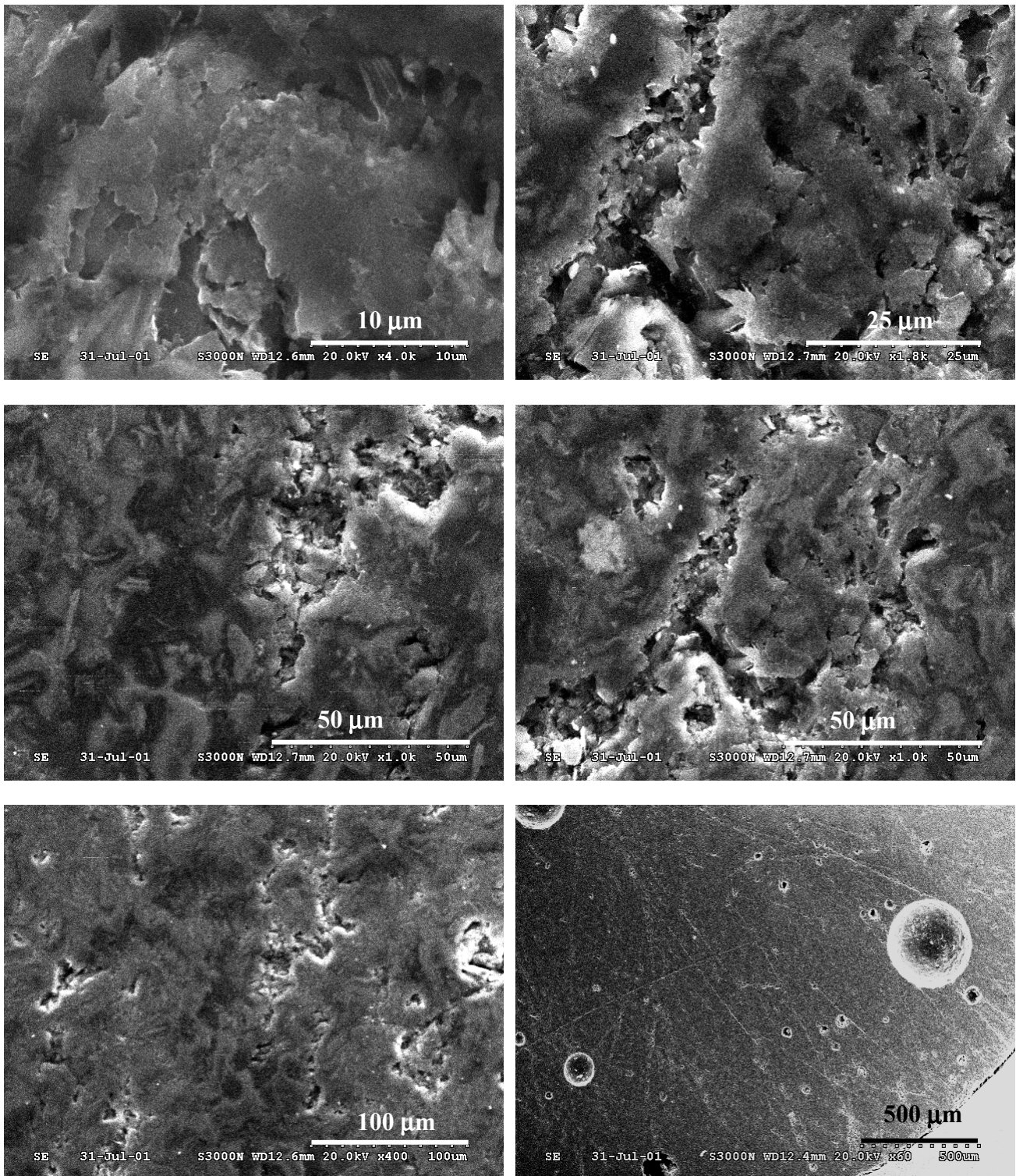
*(A1)-3.B. Compòsit de silica amb 50% en pes de grafit.*



(A1)-3.C. Compòsit de silicona amb 60% en pes de grafit.



*(A1)-3.D. Compòsit de silica amb 70% en pes de grafit.*



(A1)-4.A. Compòsit d'Araldite-GY-250 / HY-943 amb 30% de grafit.