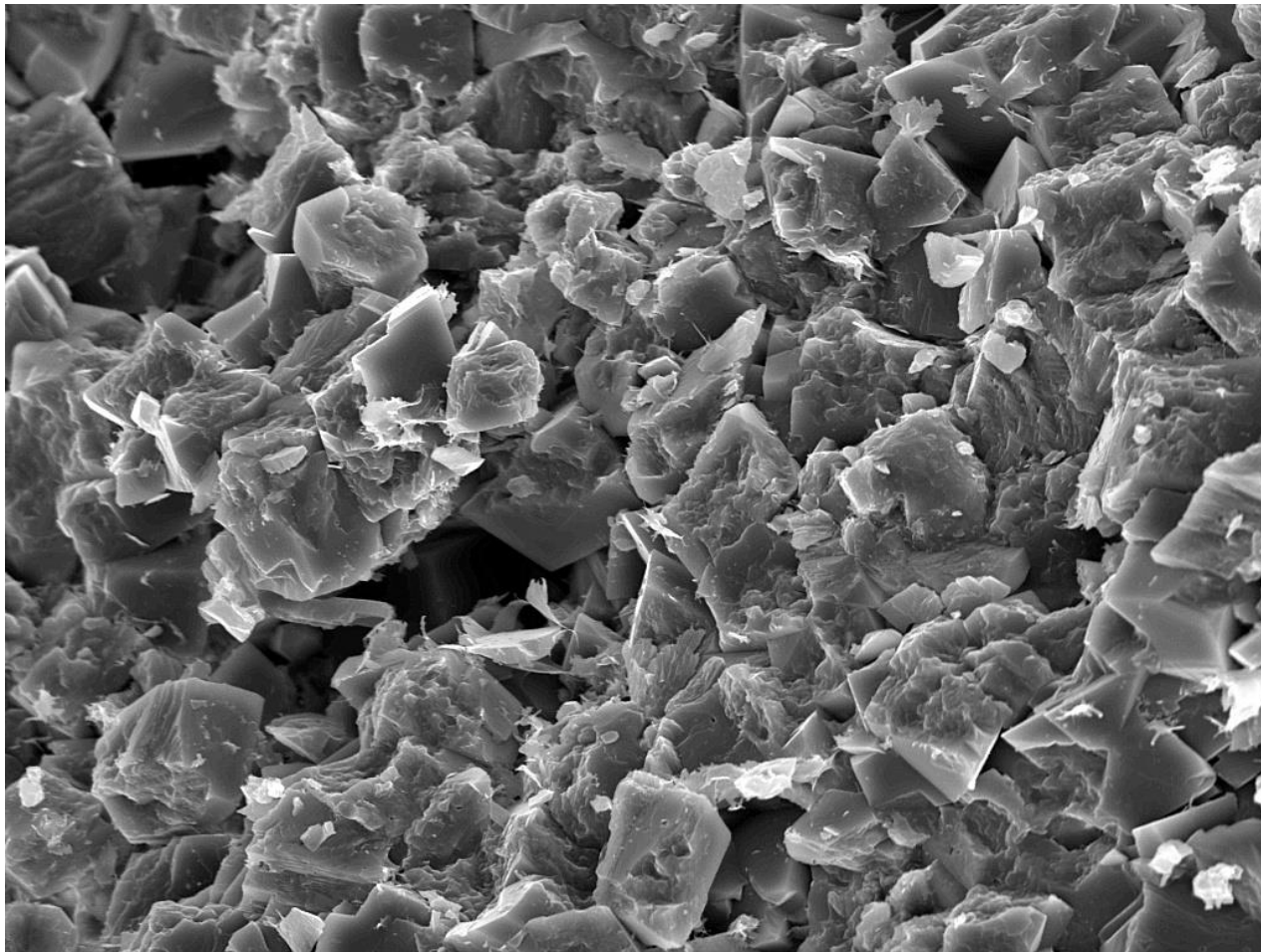
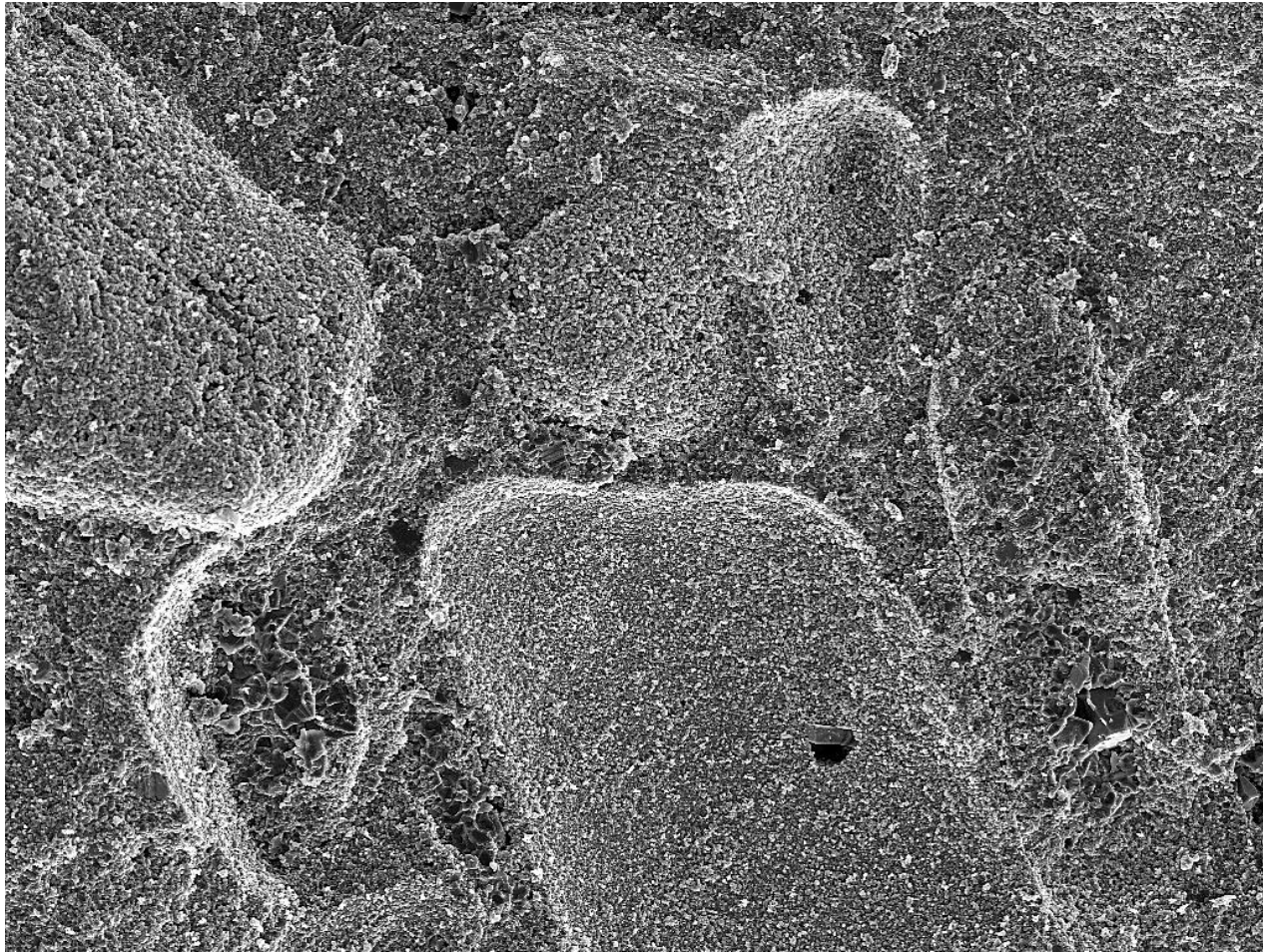


WĘGLANY



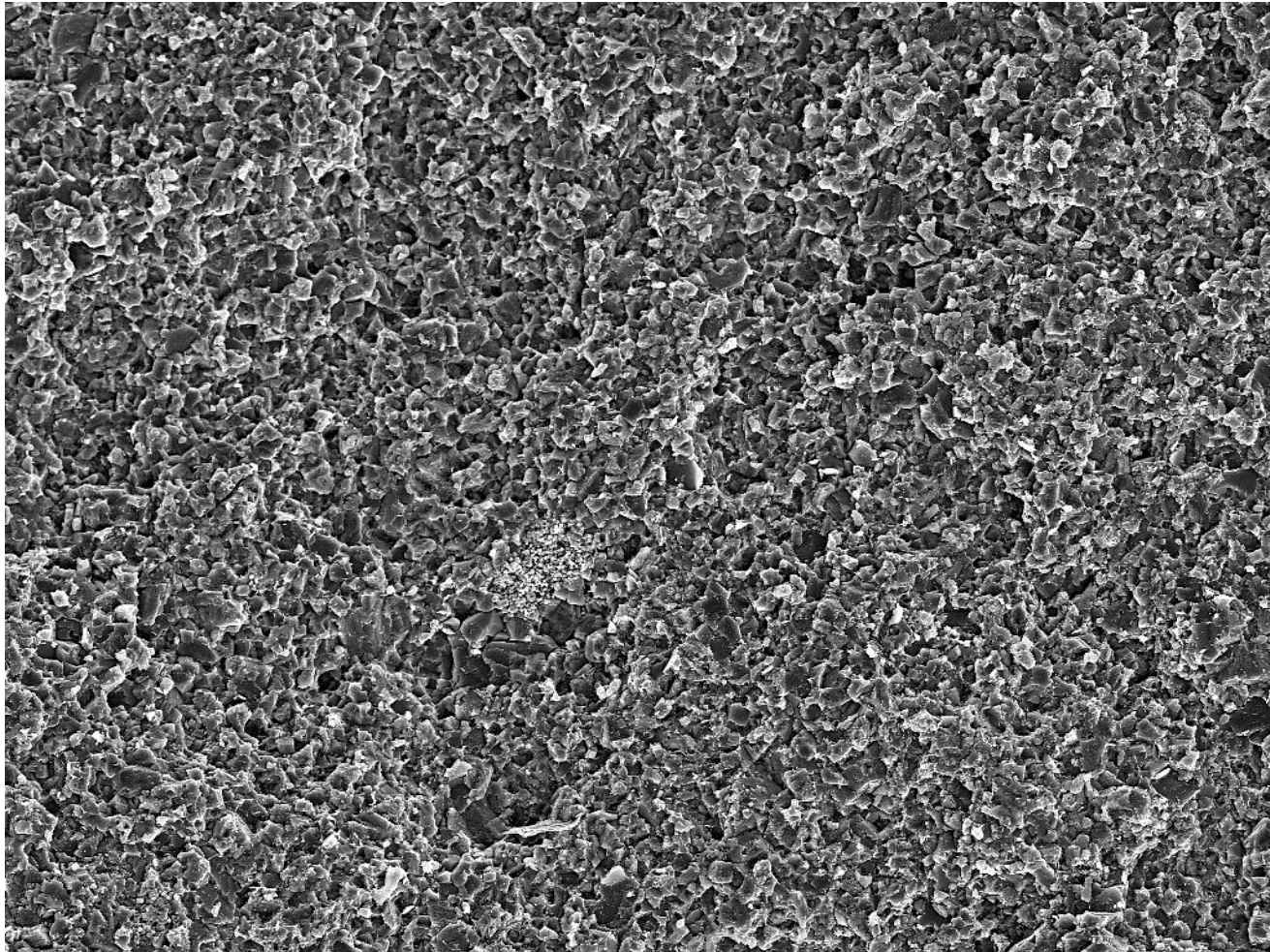
Pow.600x

Wapienie



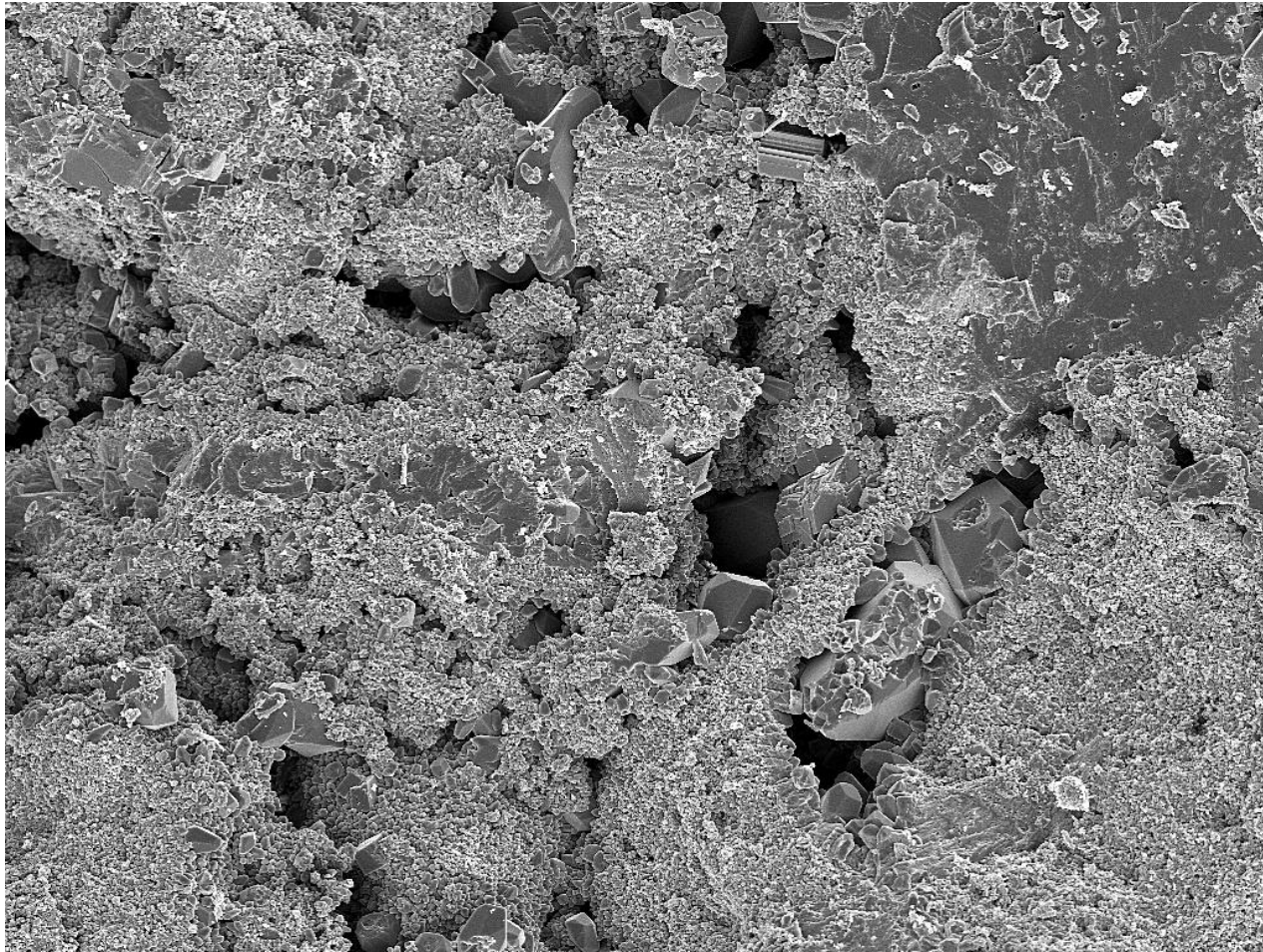
Pow.150x

Wapienie



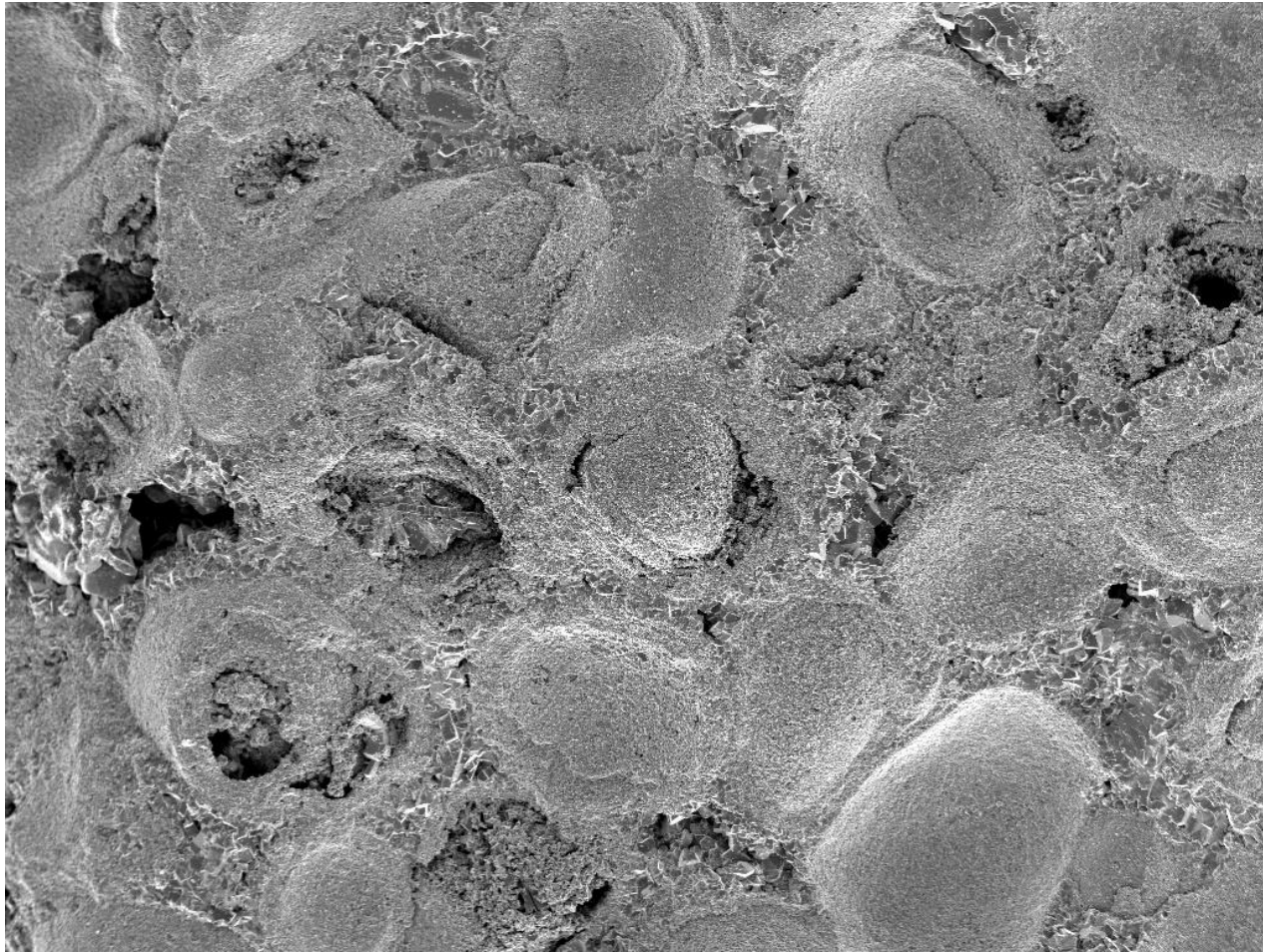
Pow.270x

Dolomity



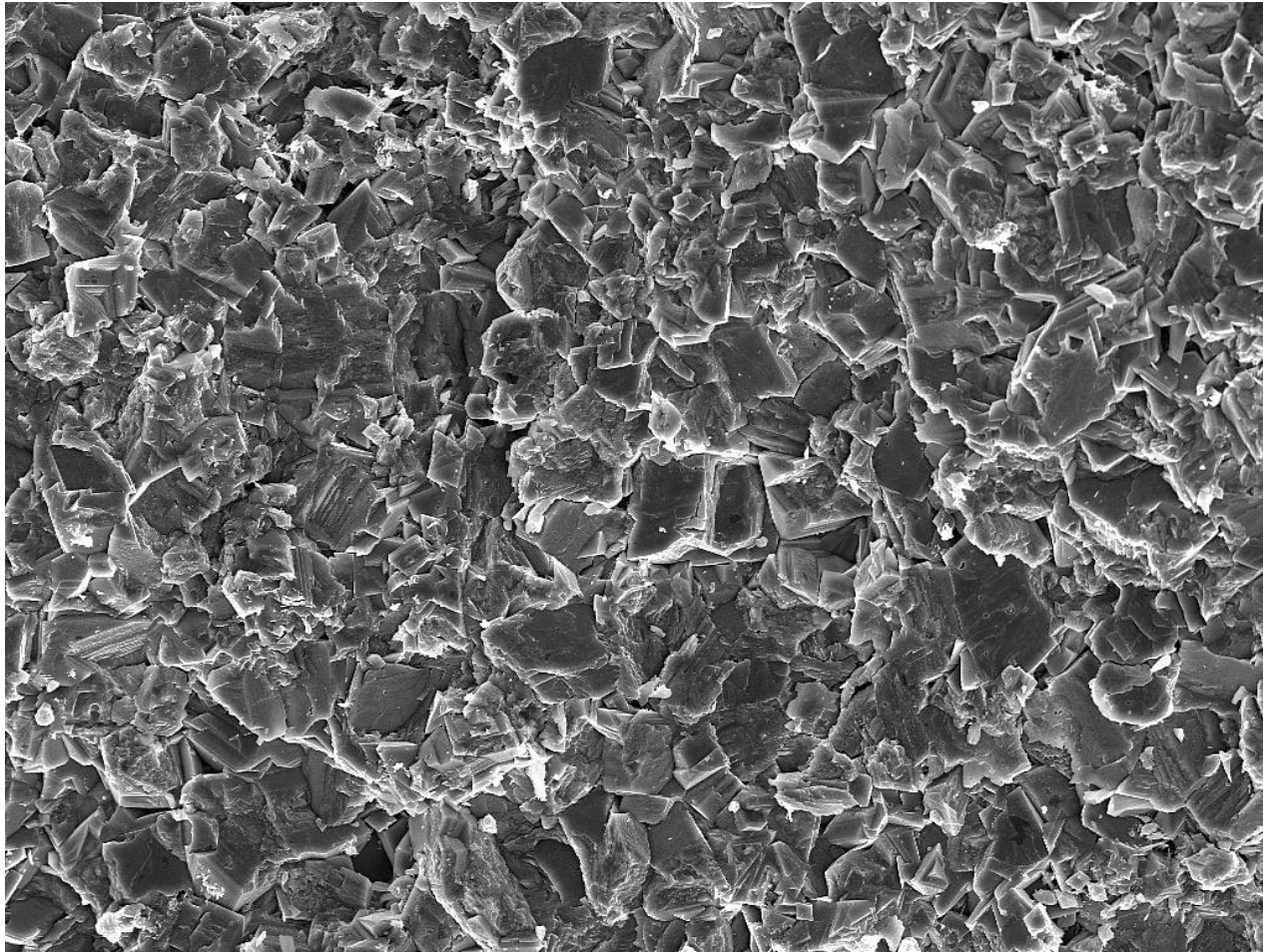
Pow.100x

Dolomity



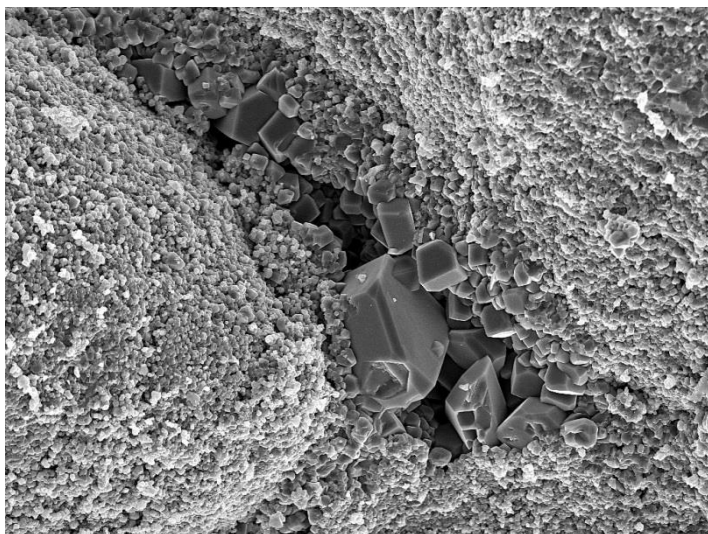
Pow.25x

Dolomity

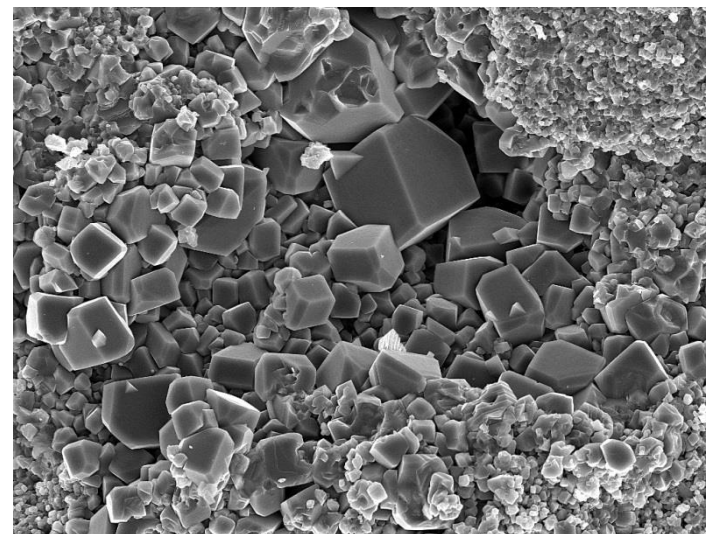


Pow.400x

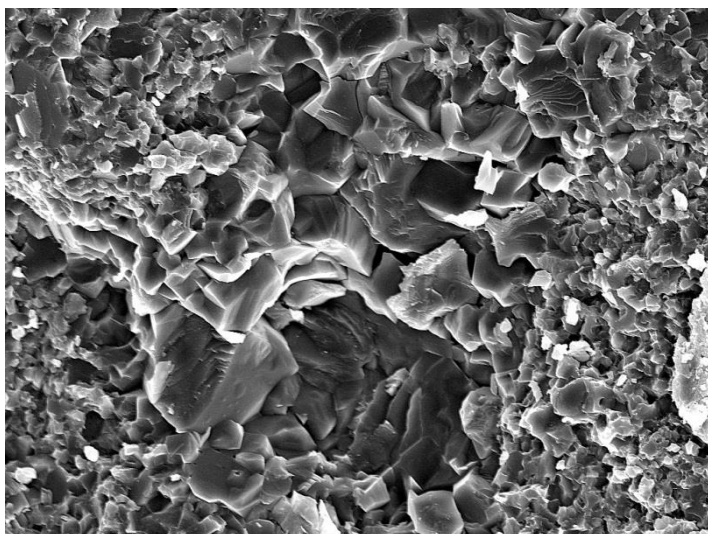
Kalcyt



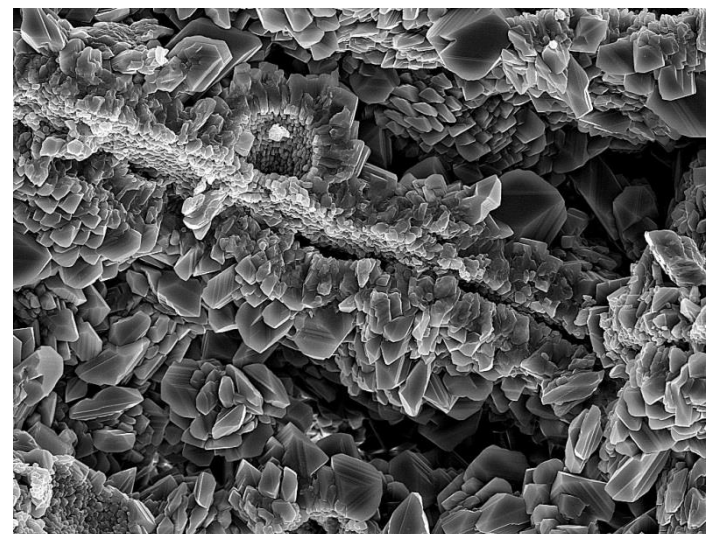
Pow.500x



Pow.650x

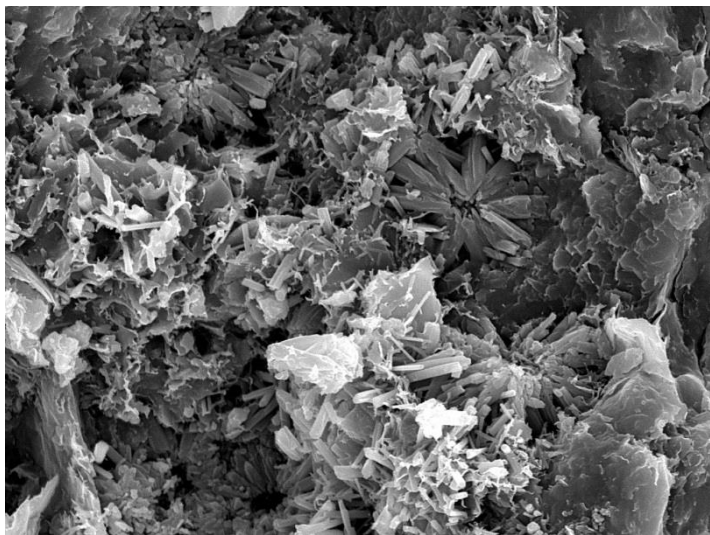


Pow.950x

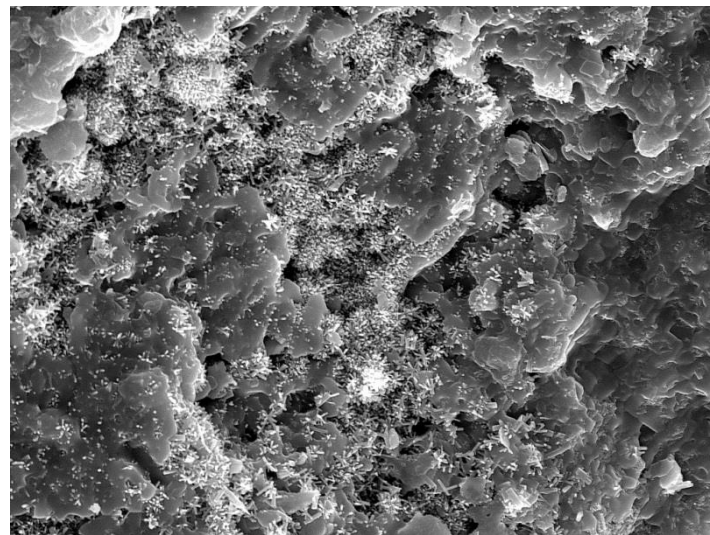


Pow.900x

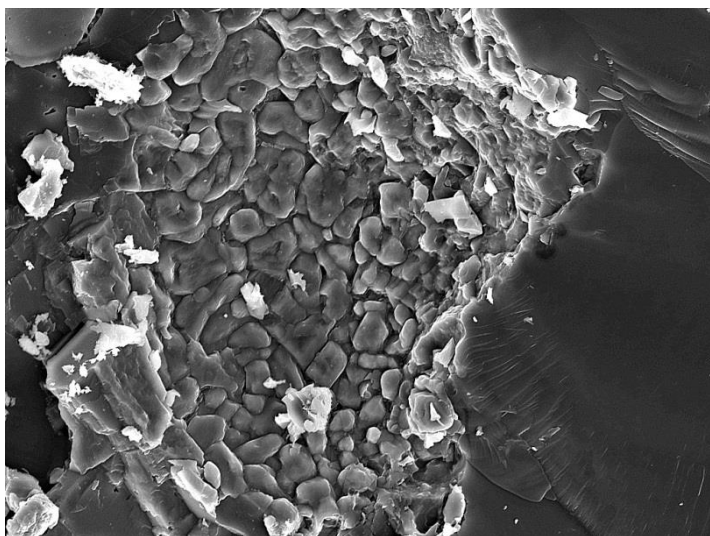
Kalcyt



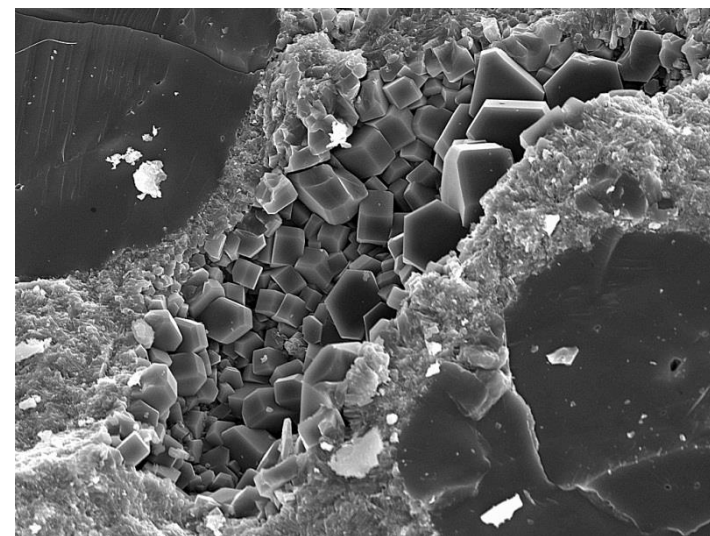
Pow.3500x



Pow.2700x

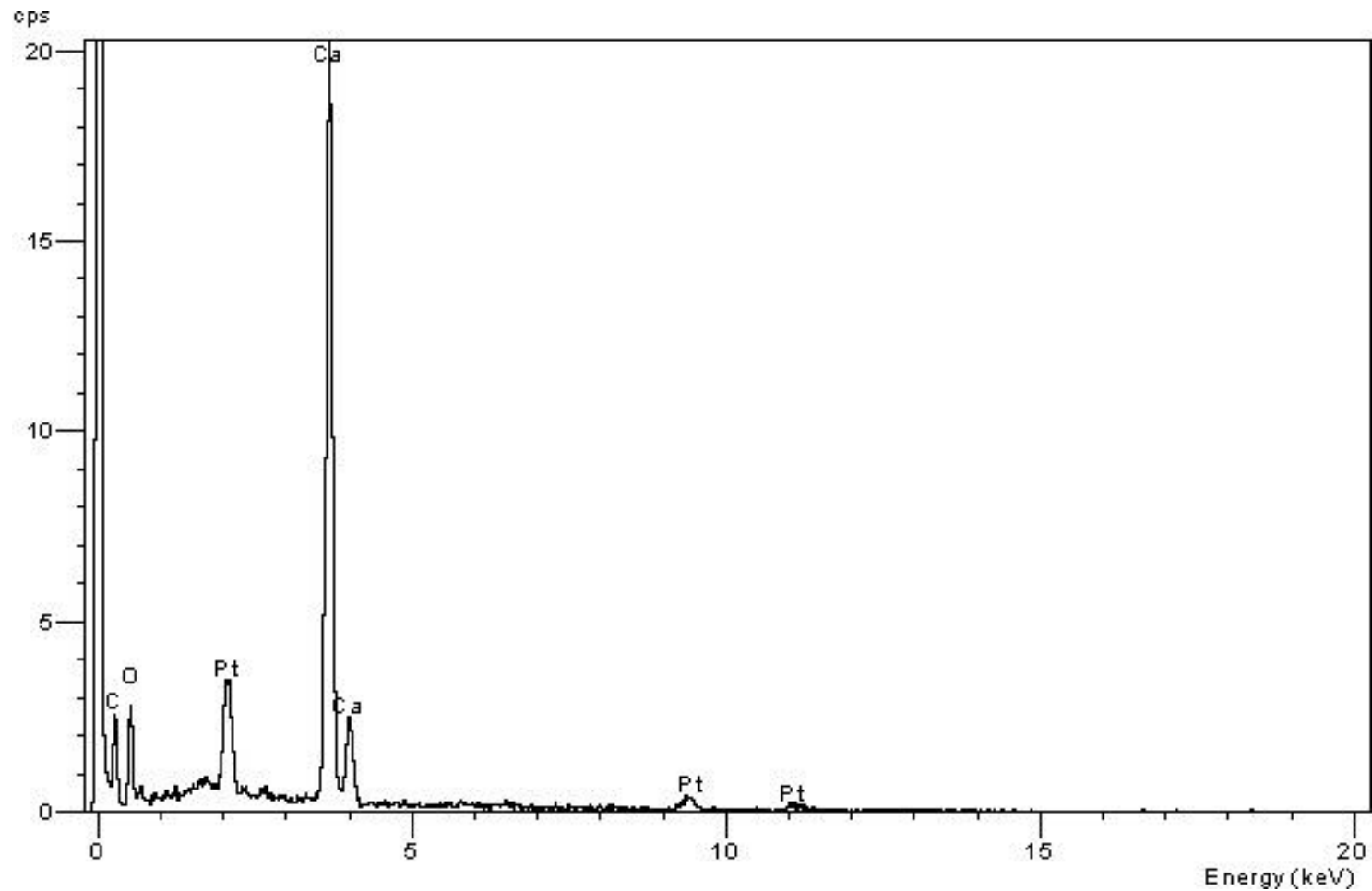


Pow.1000x

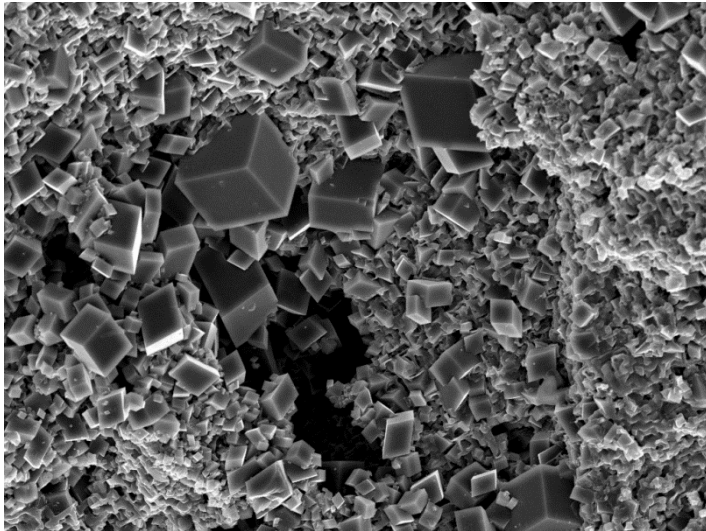


Pow.1100x

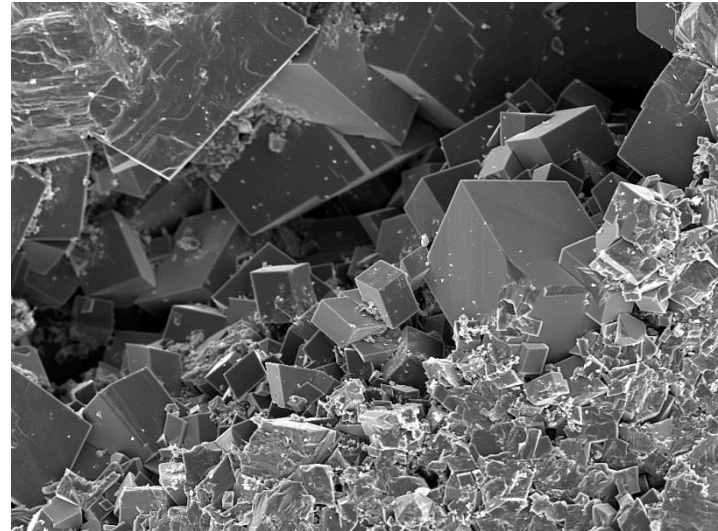
Analiza EDS kalcytu



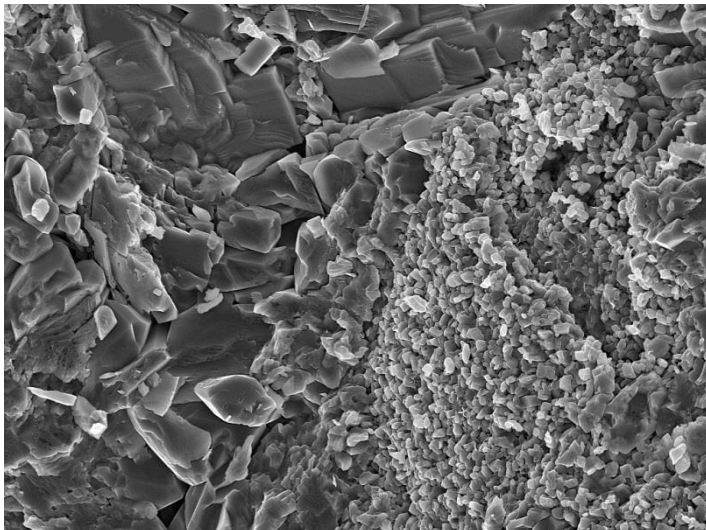
Dolomit



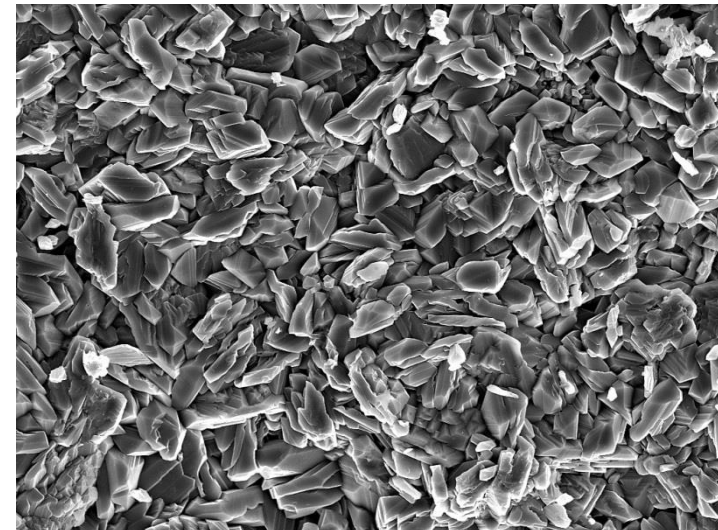
Pow.650x



Pow.170x

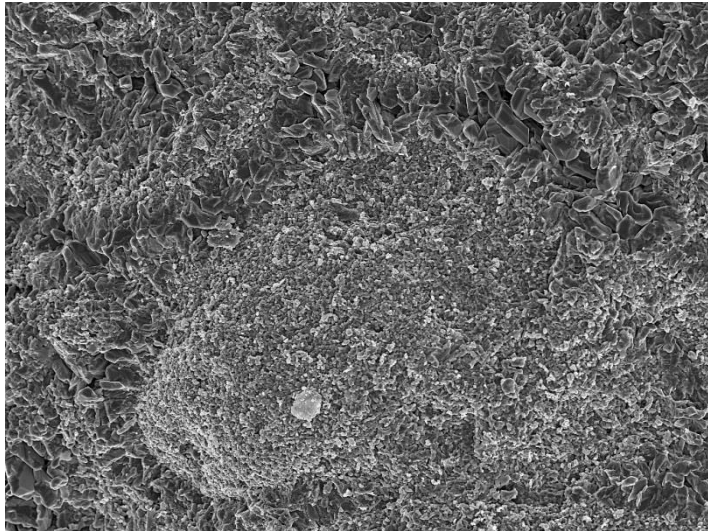


Pow.700x

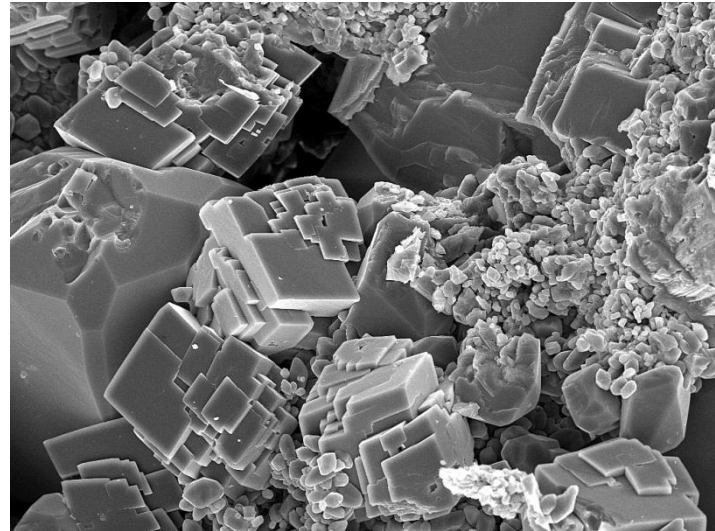


Pow.700x

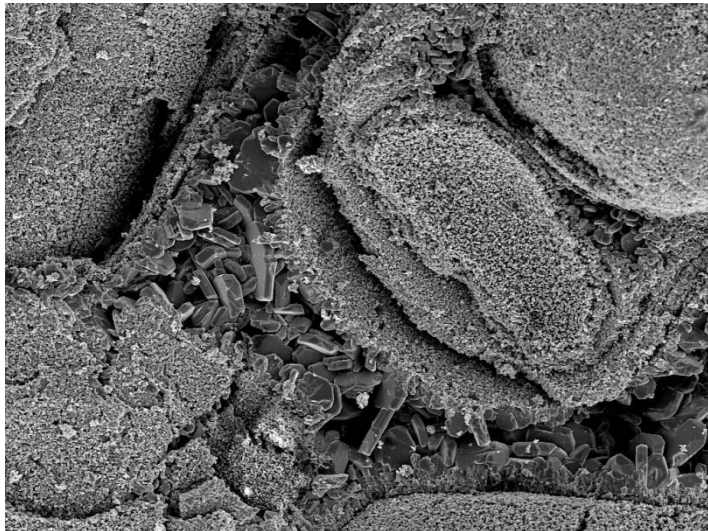
Dolomit



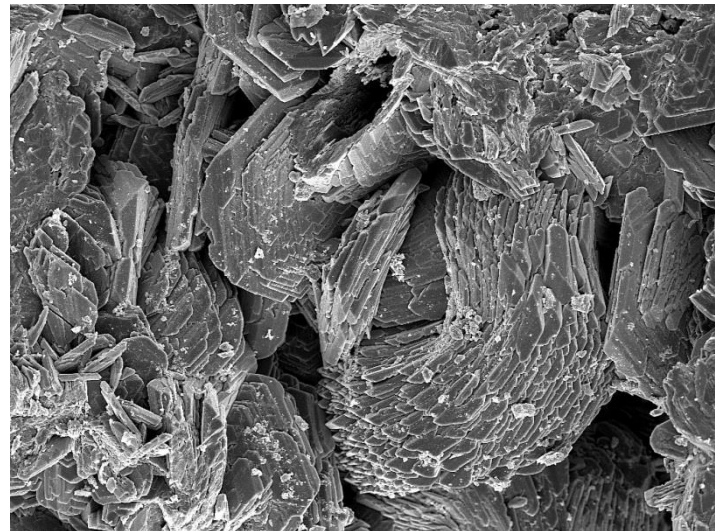
Pow.200x



Pow.550x

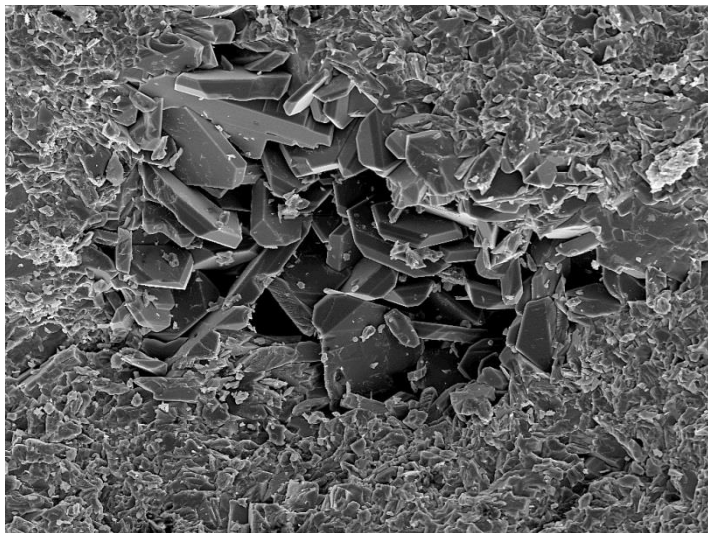


Pow.150x

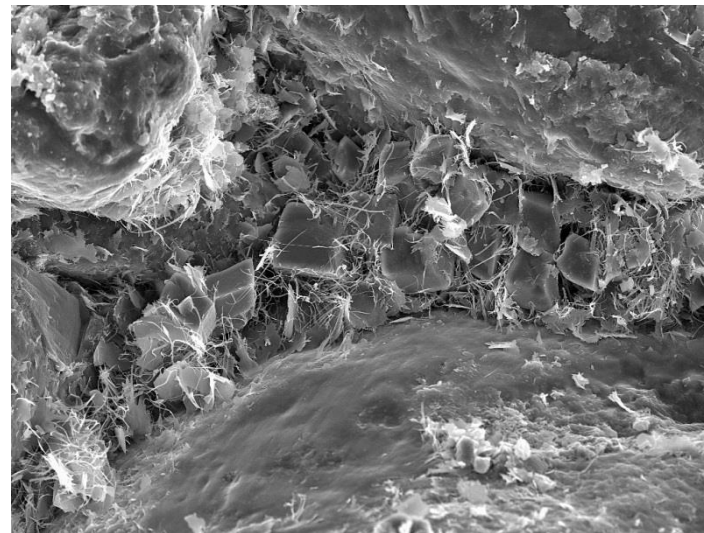


Pow.200x

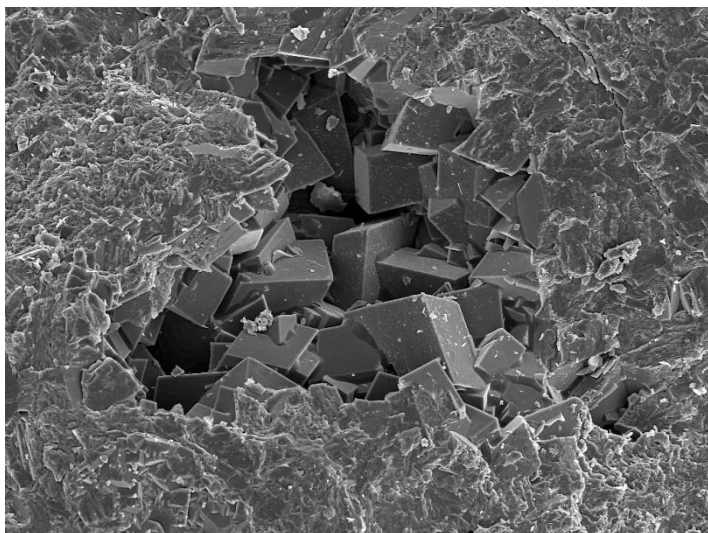
Dolomit w przestrzeni porowej



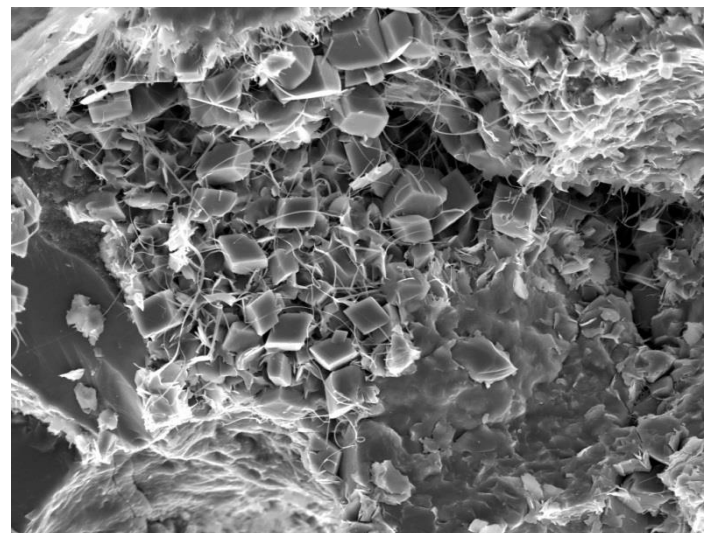
Pow.220x



Pow.600x

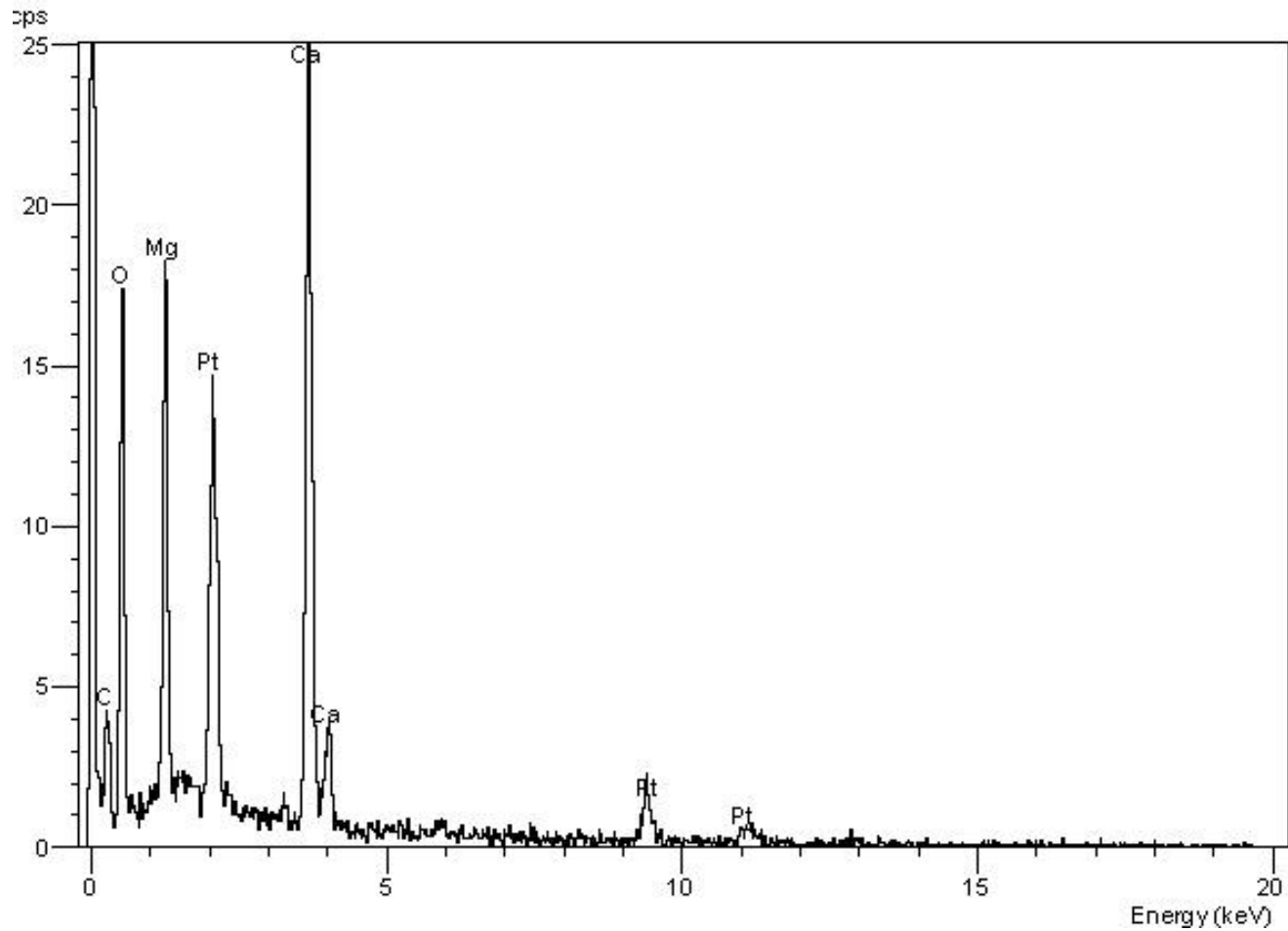


Pow.100x

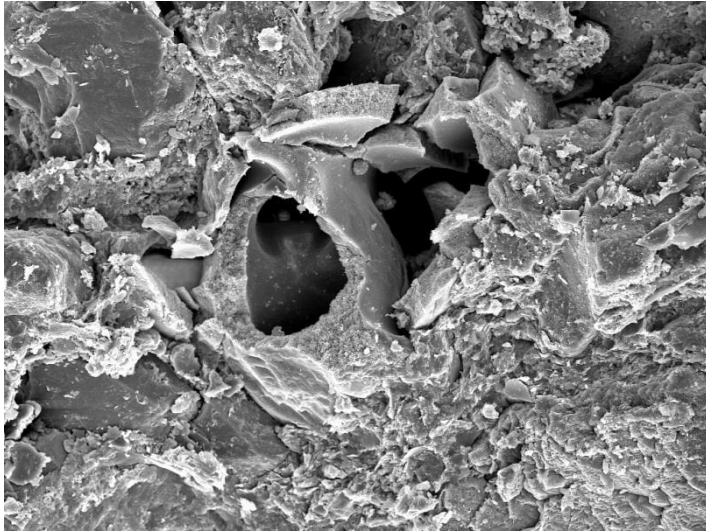


Pow.600x

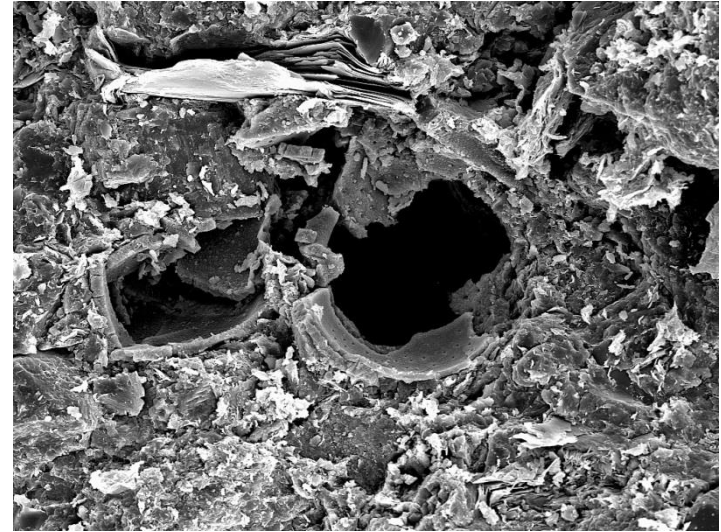
Dolomit



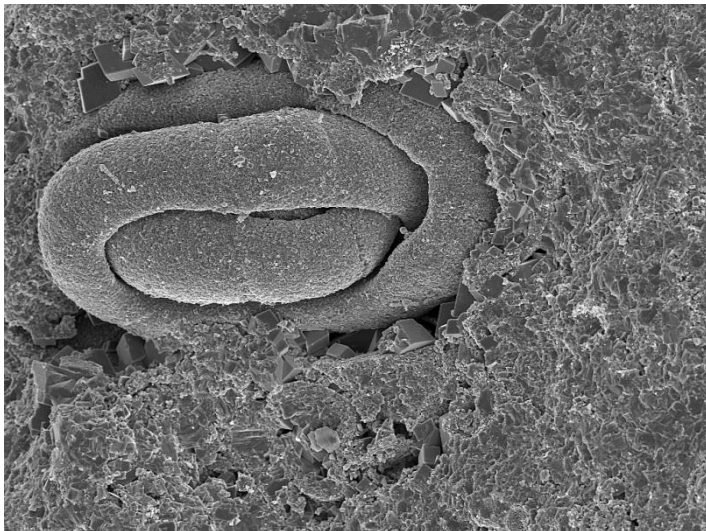
Bioklasty



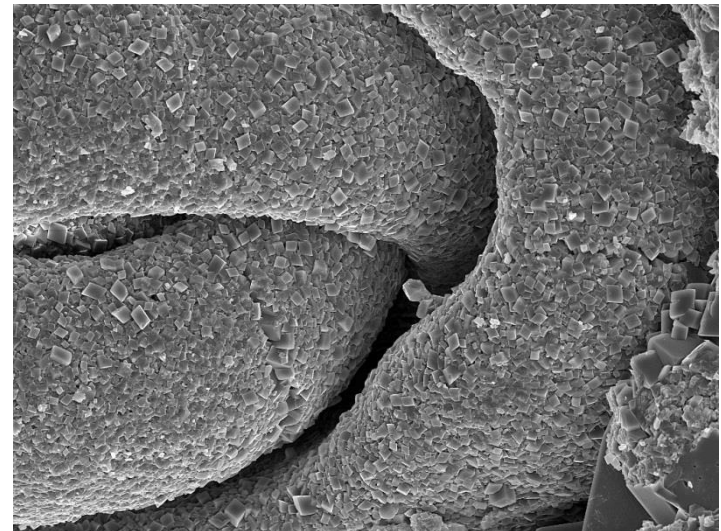
Pow.330x



Pow.500x

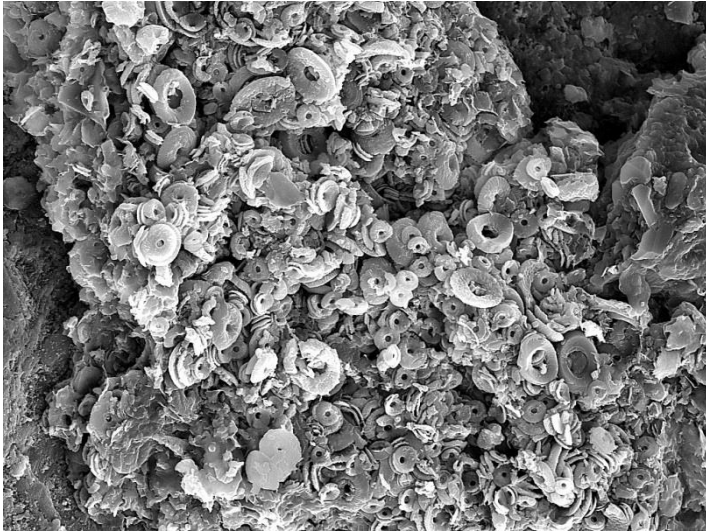


Pow.170x

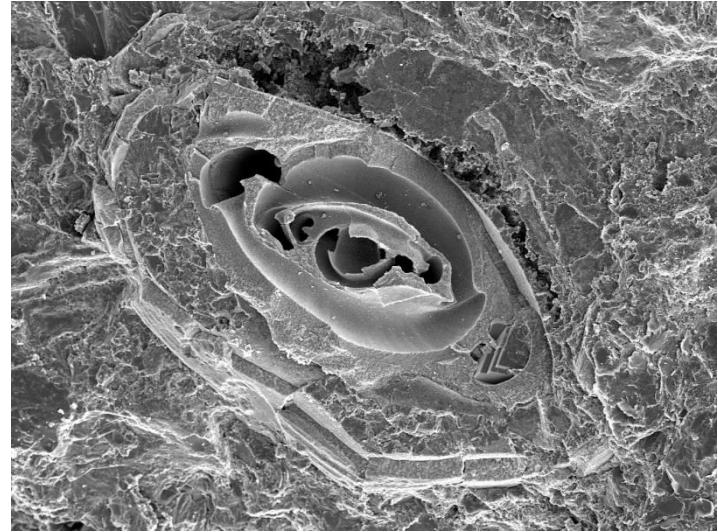


Pow.550x

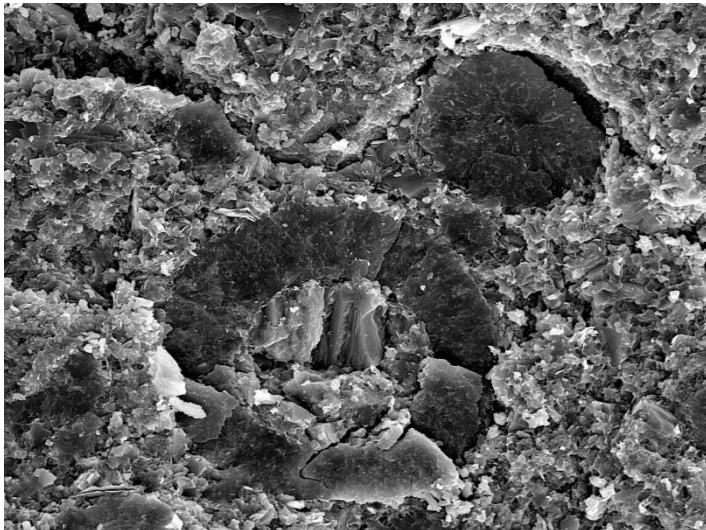
Bioklasty



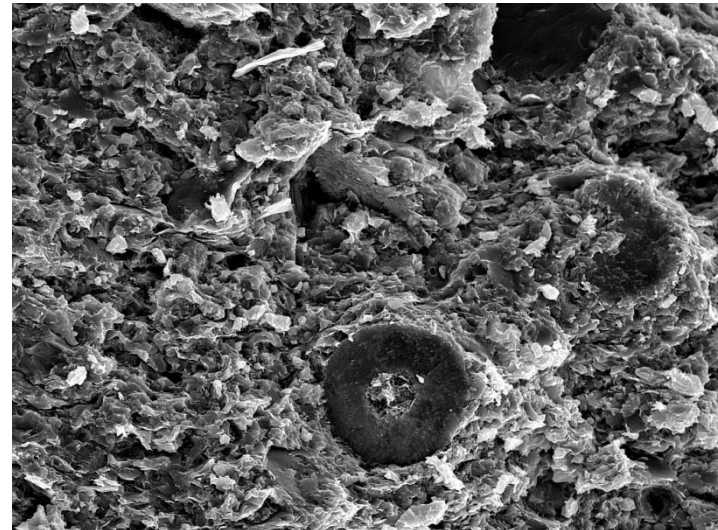
Pow.1200x



Pow.110x

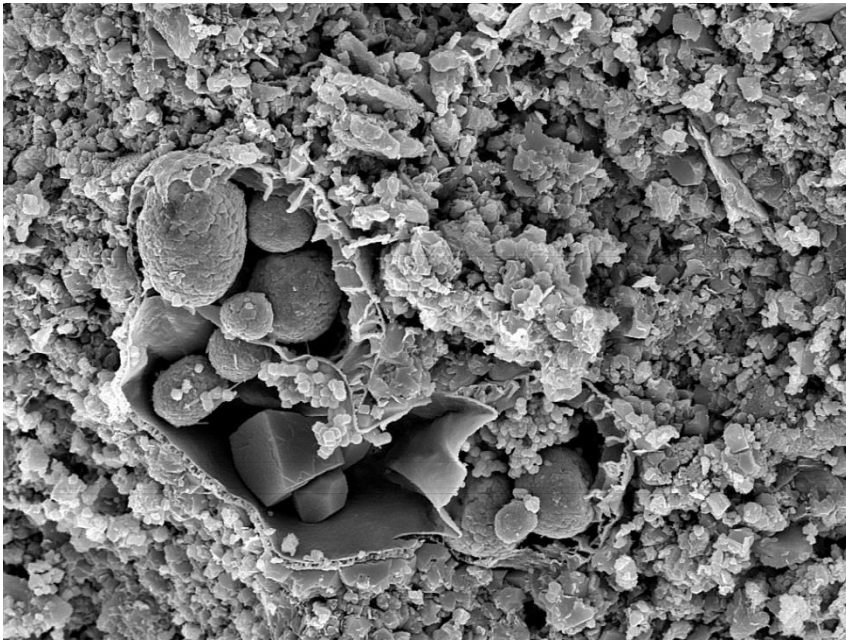


Pow.1100x

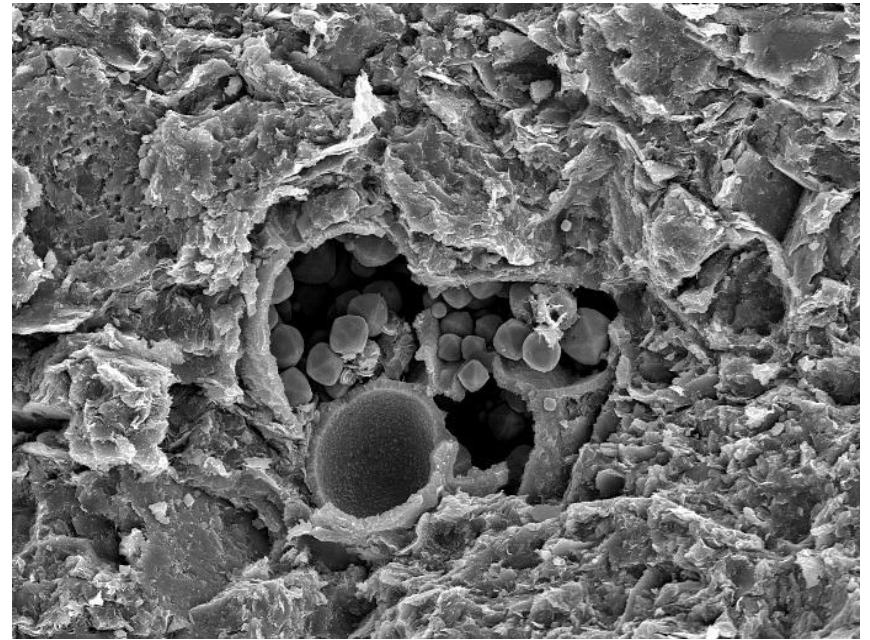


Pow.850x

Bioklasty z pirytem

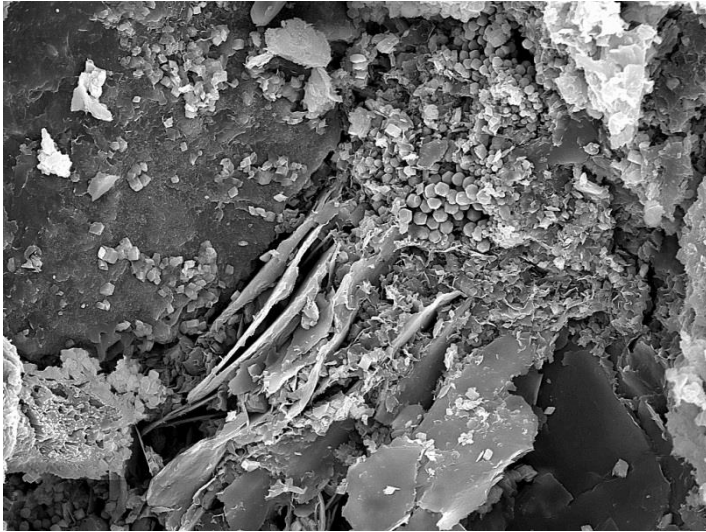


Pow.500x

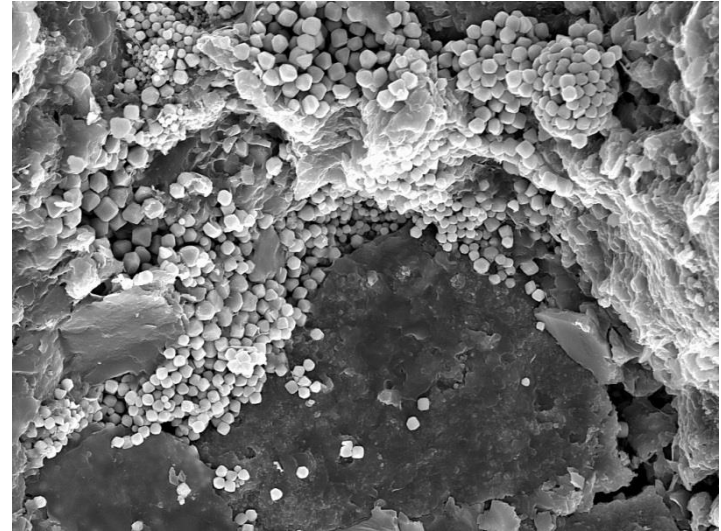


Pow.500x

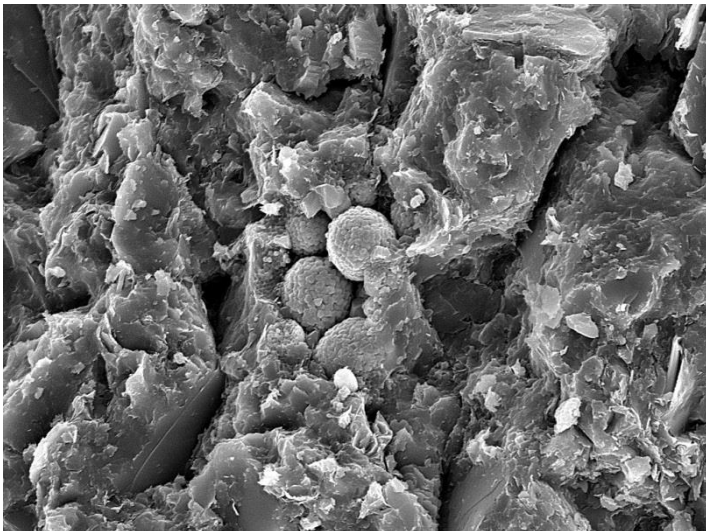
Piryt



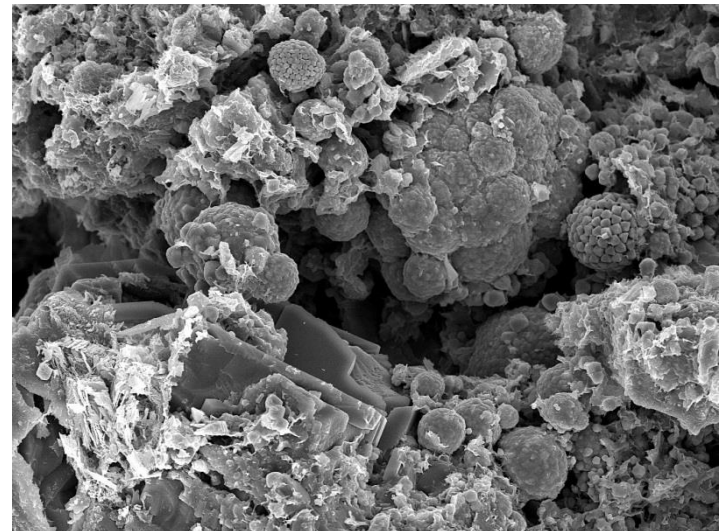
Pow.1200x



Pow.1400x

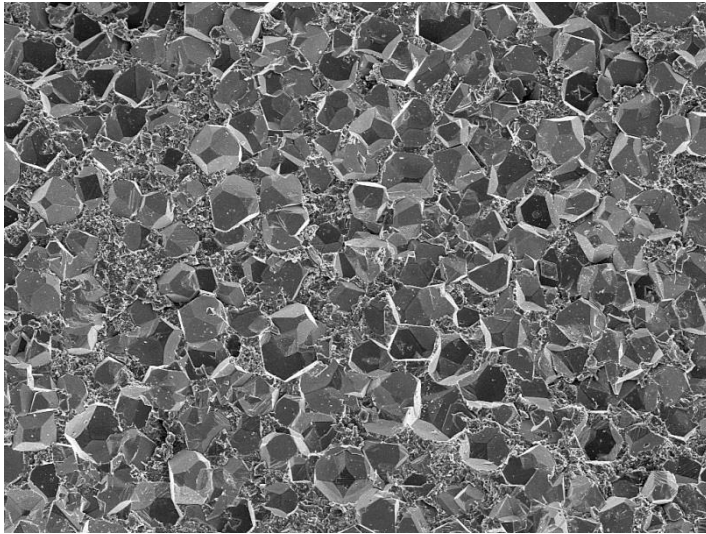


Pow.650x

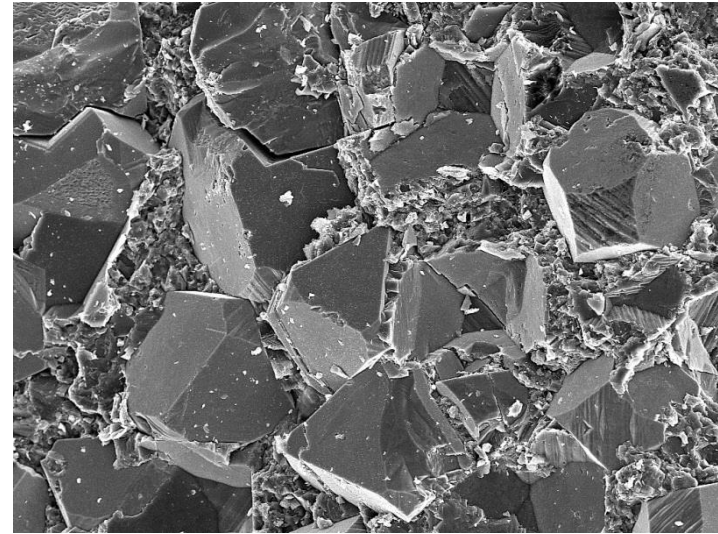


Pow.700x

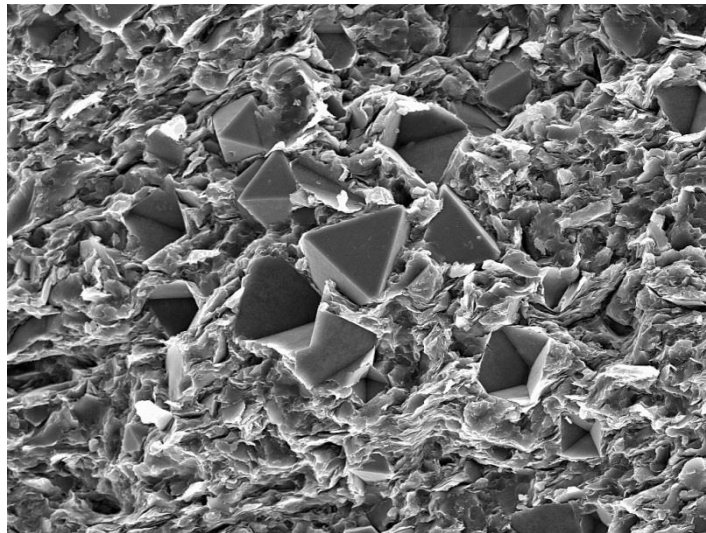
Piryt



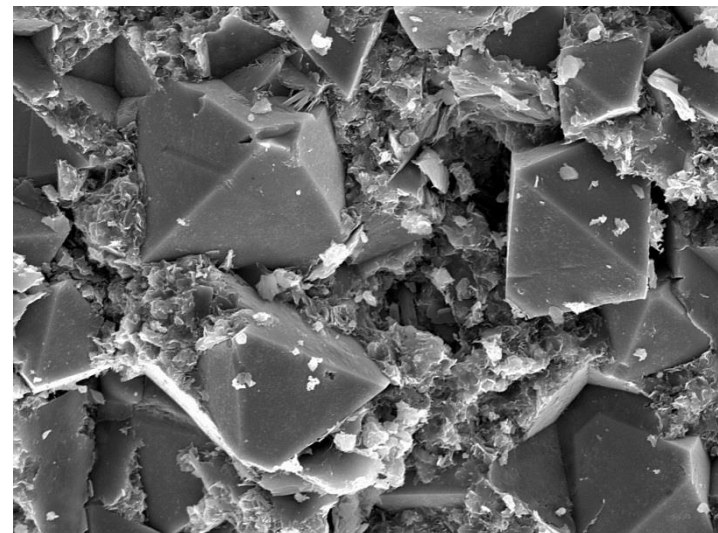
Pow.95x



Pow.370x

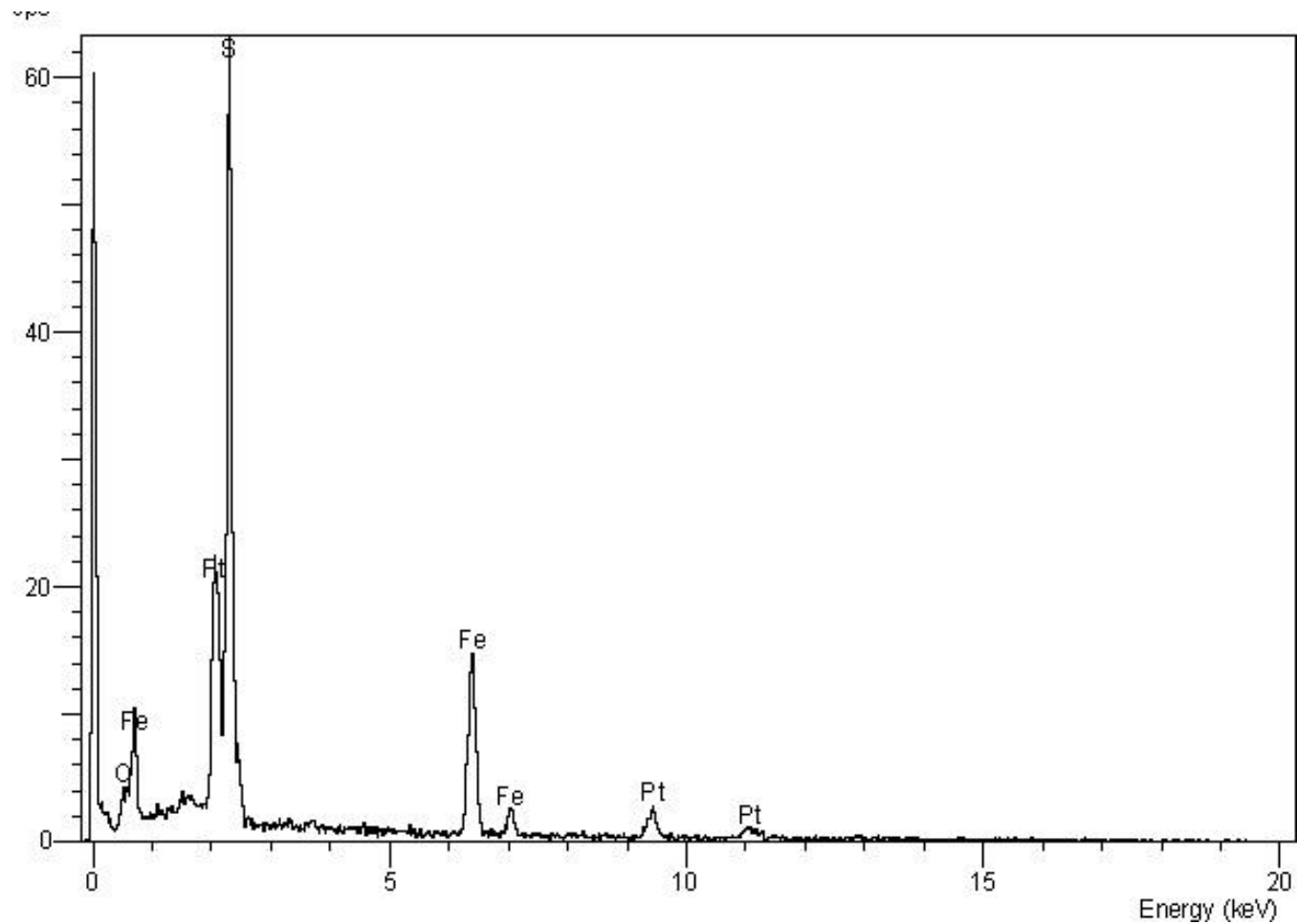


Pow.800x

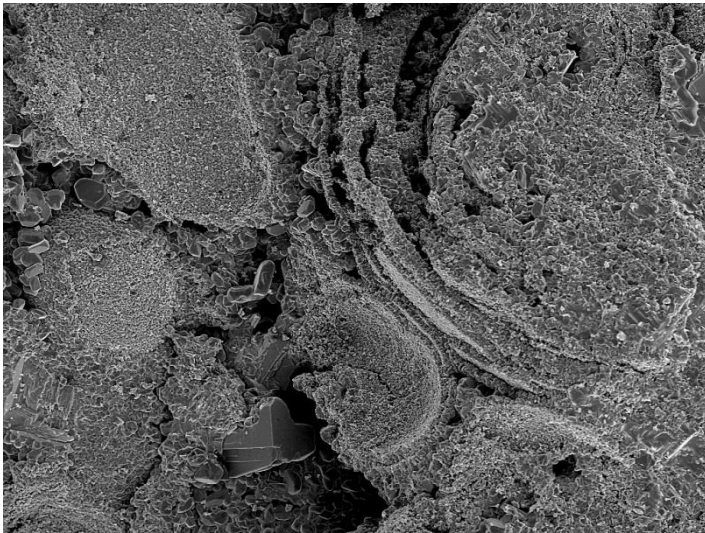


Pow.1700x

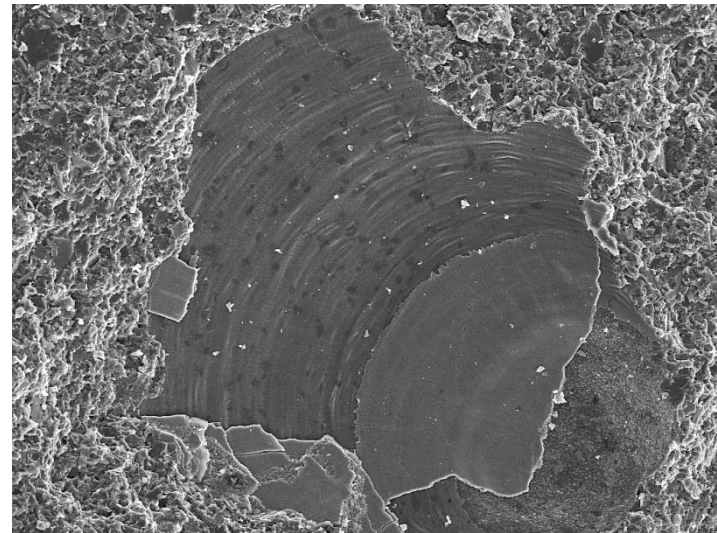
Analiza EDS pirtyt



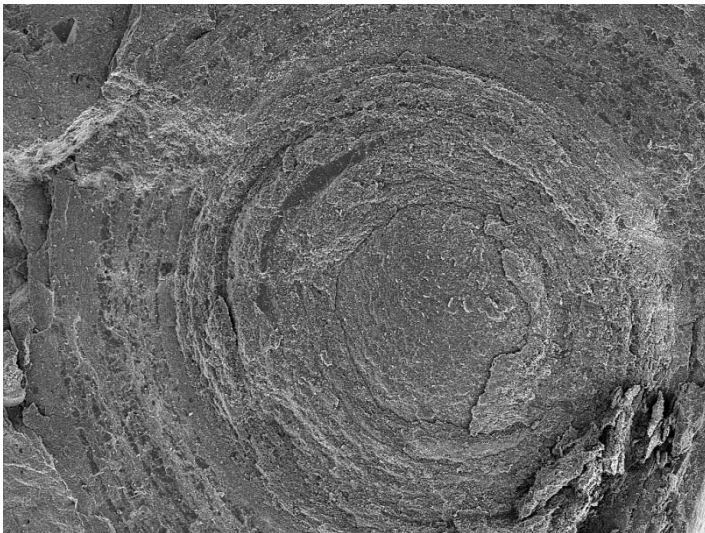
Ziarna nieszkieletowe



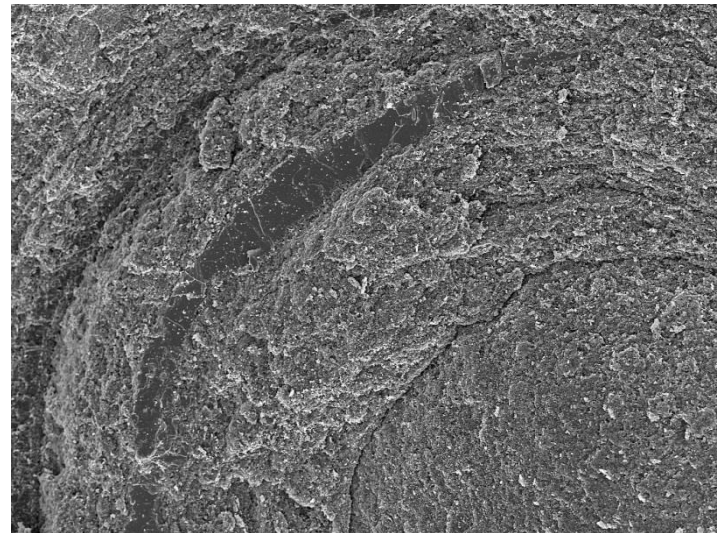
Pow.100x



Pow.220x

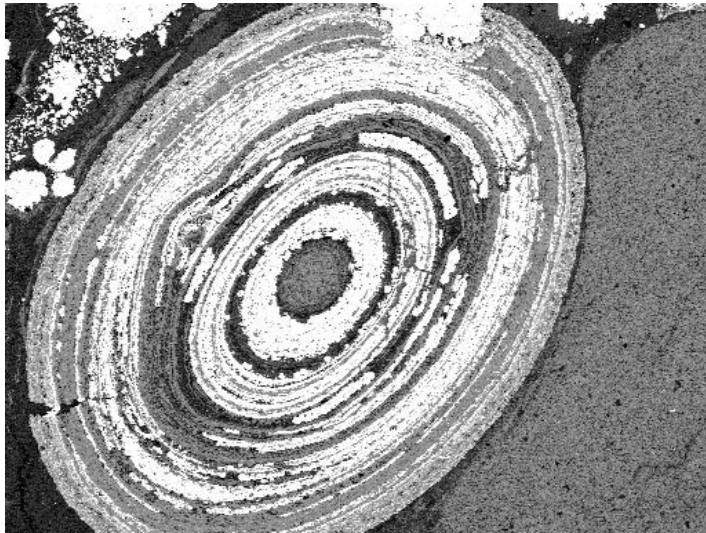


Pow.50x

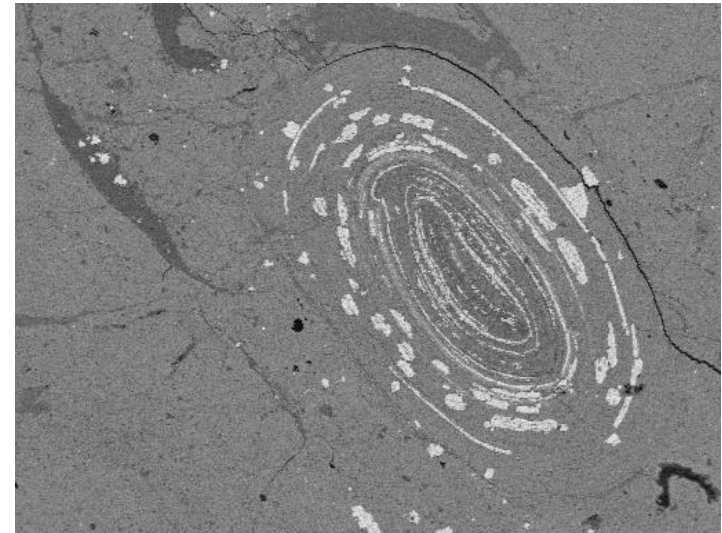


Pow.140x

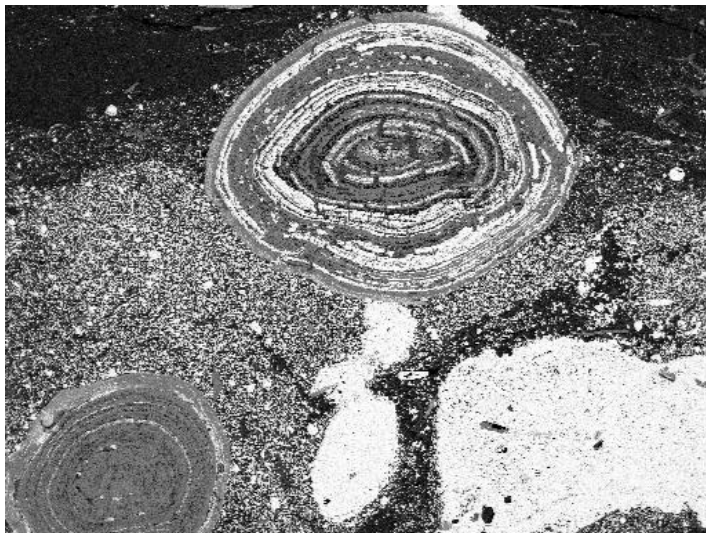
Ziarna nieszkieletowe



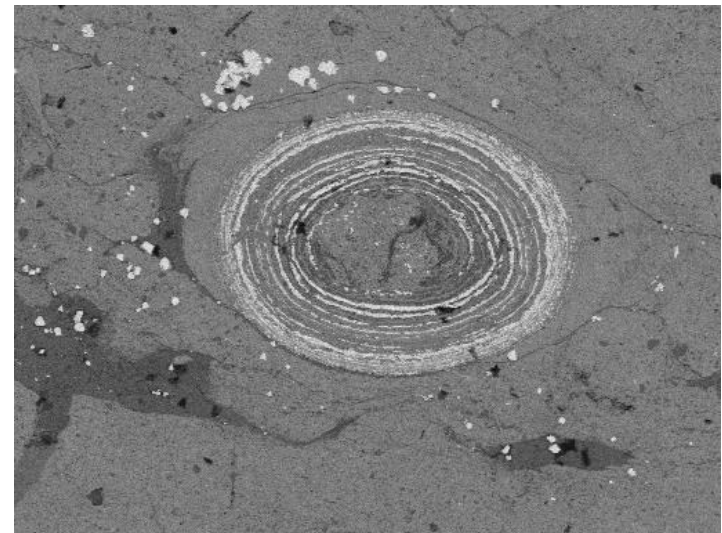
Pow.60x



Pow.40x

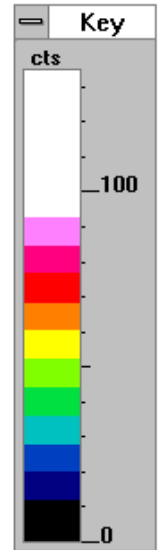
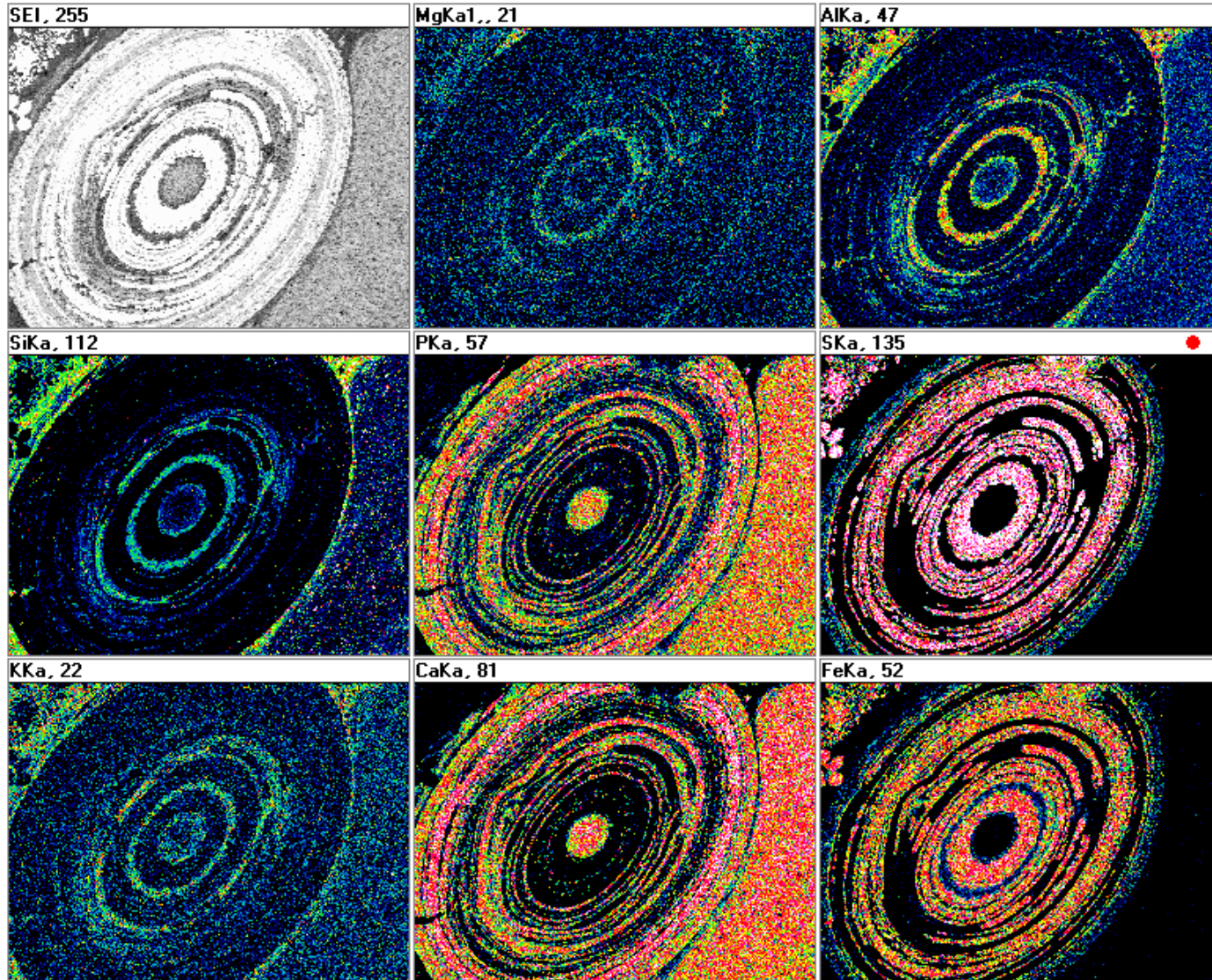


Pow.20x

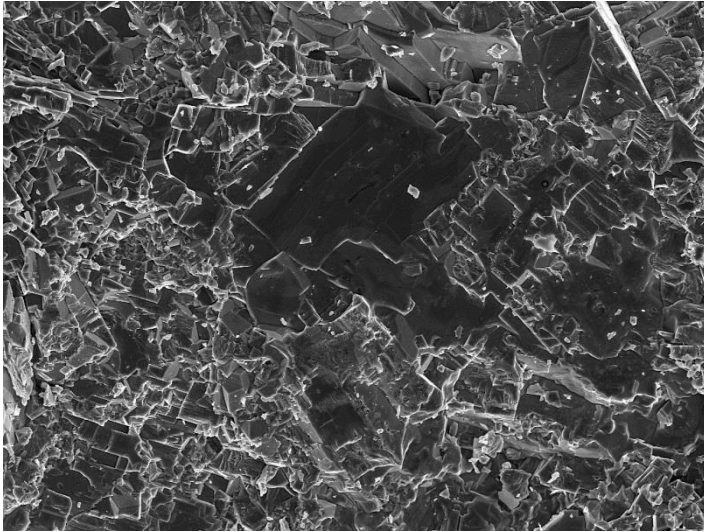


Pow.65x

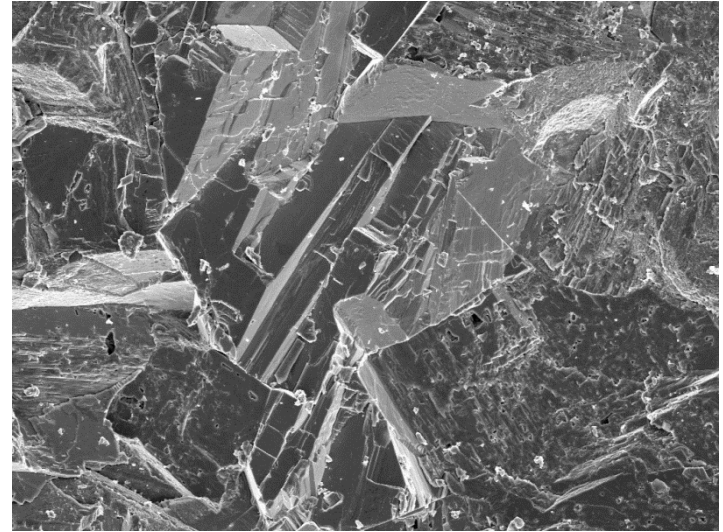
Mapping



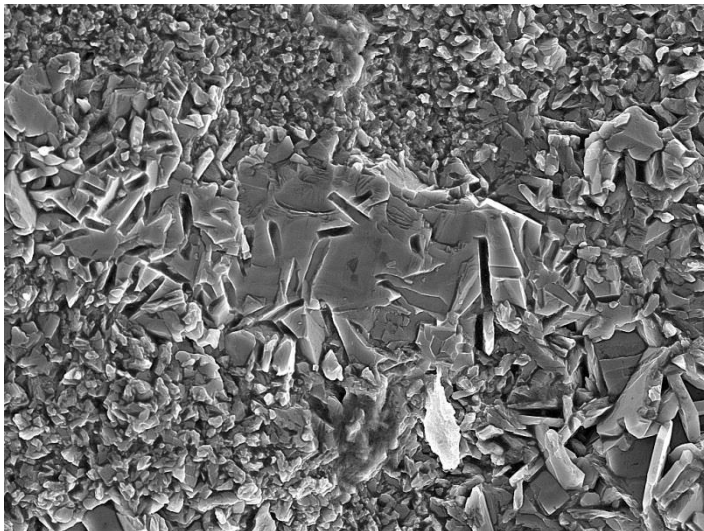
Anhydryt



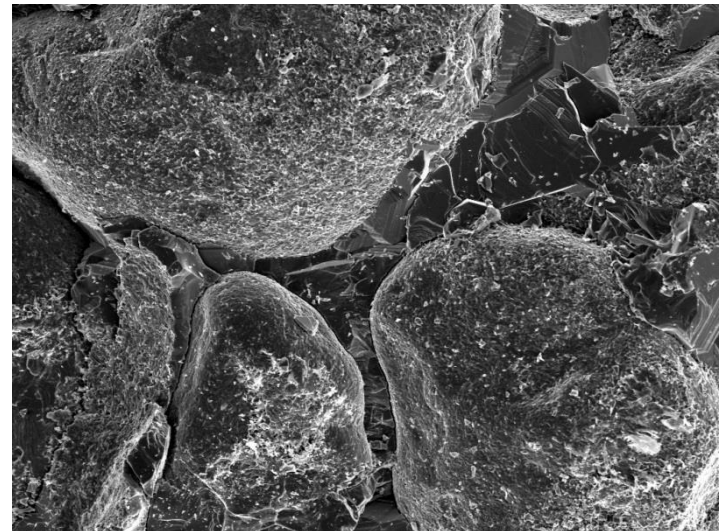
Pow.230x



Pow.140x

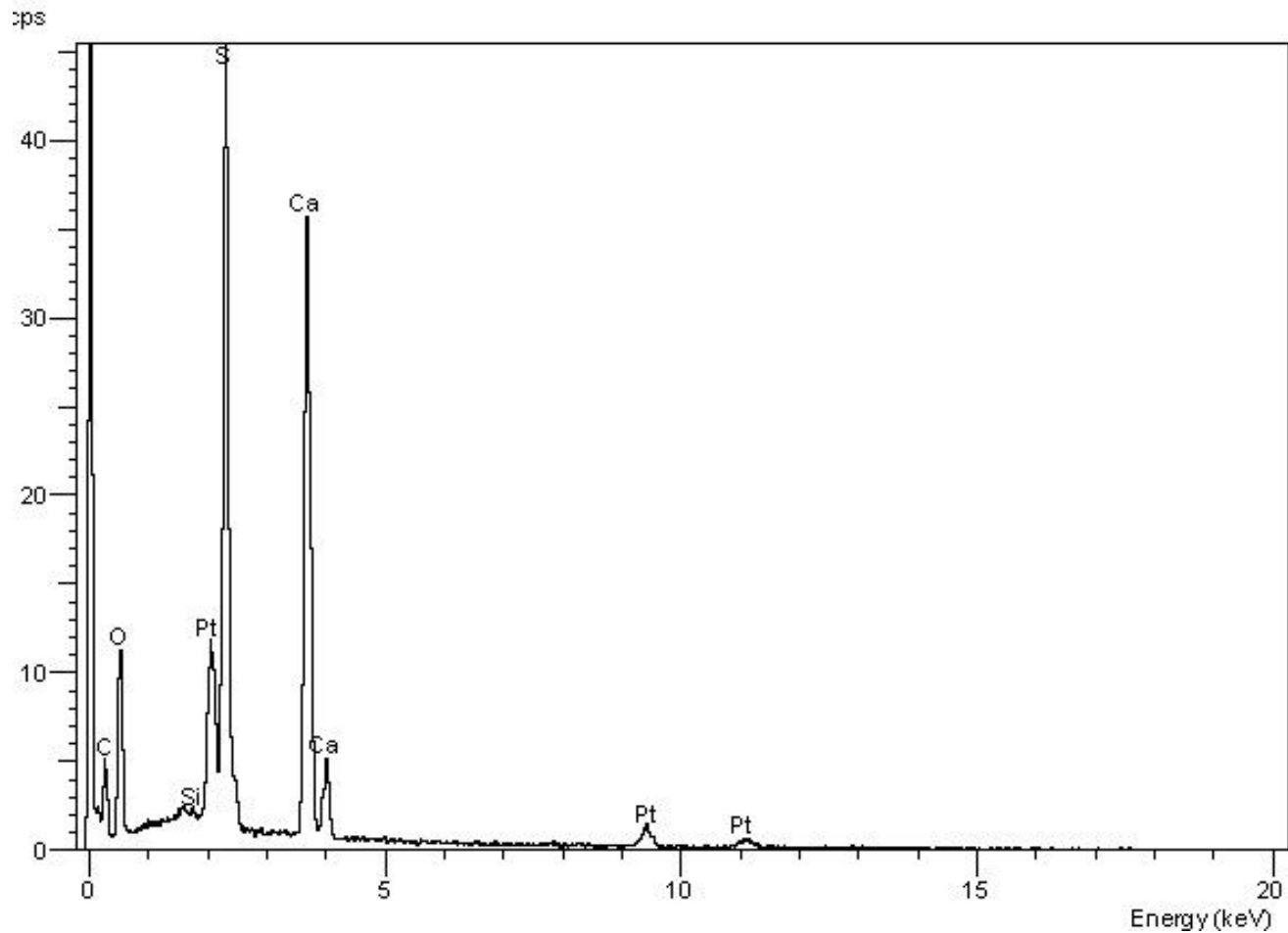


Pow.750x



Pow.90x

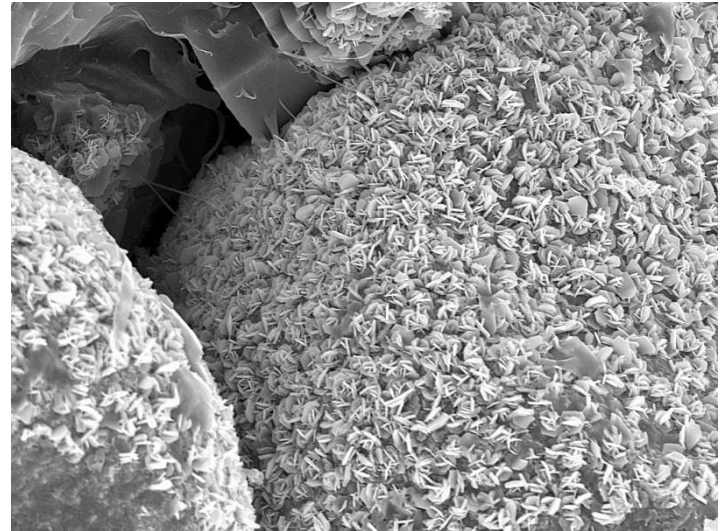
Analiza EDS anhydrytu



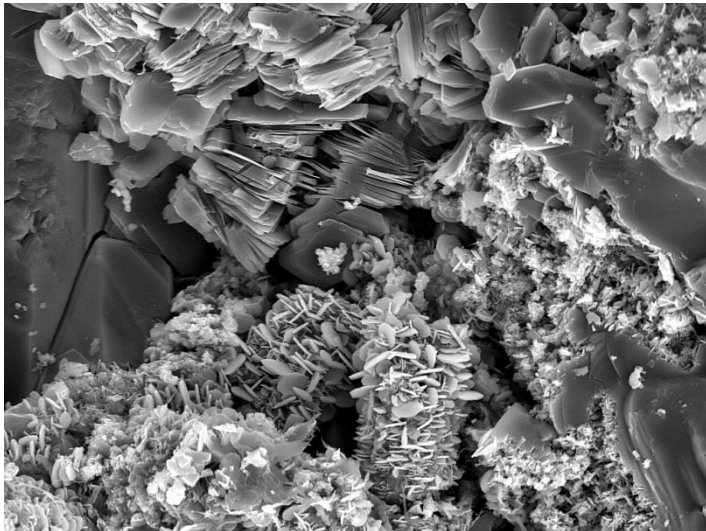
Hematyt



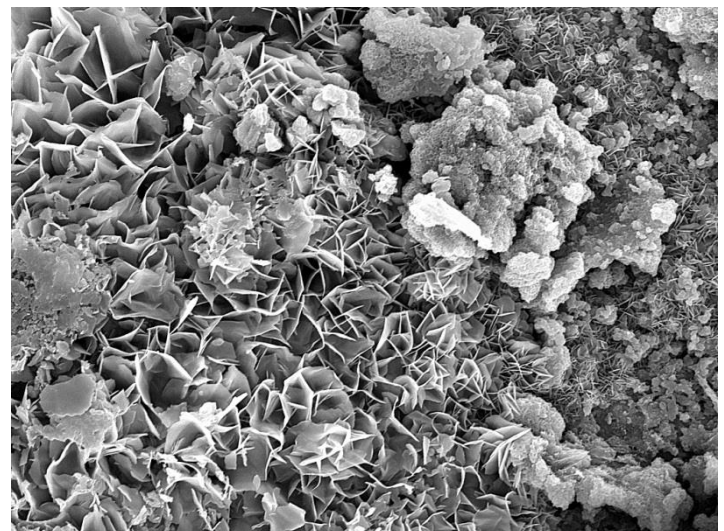
Pow.200x



Pow.1500x

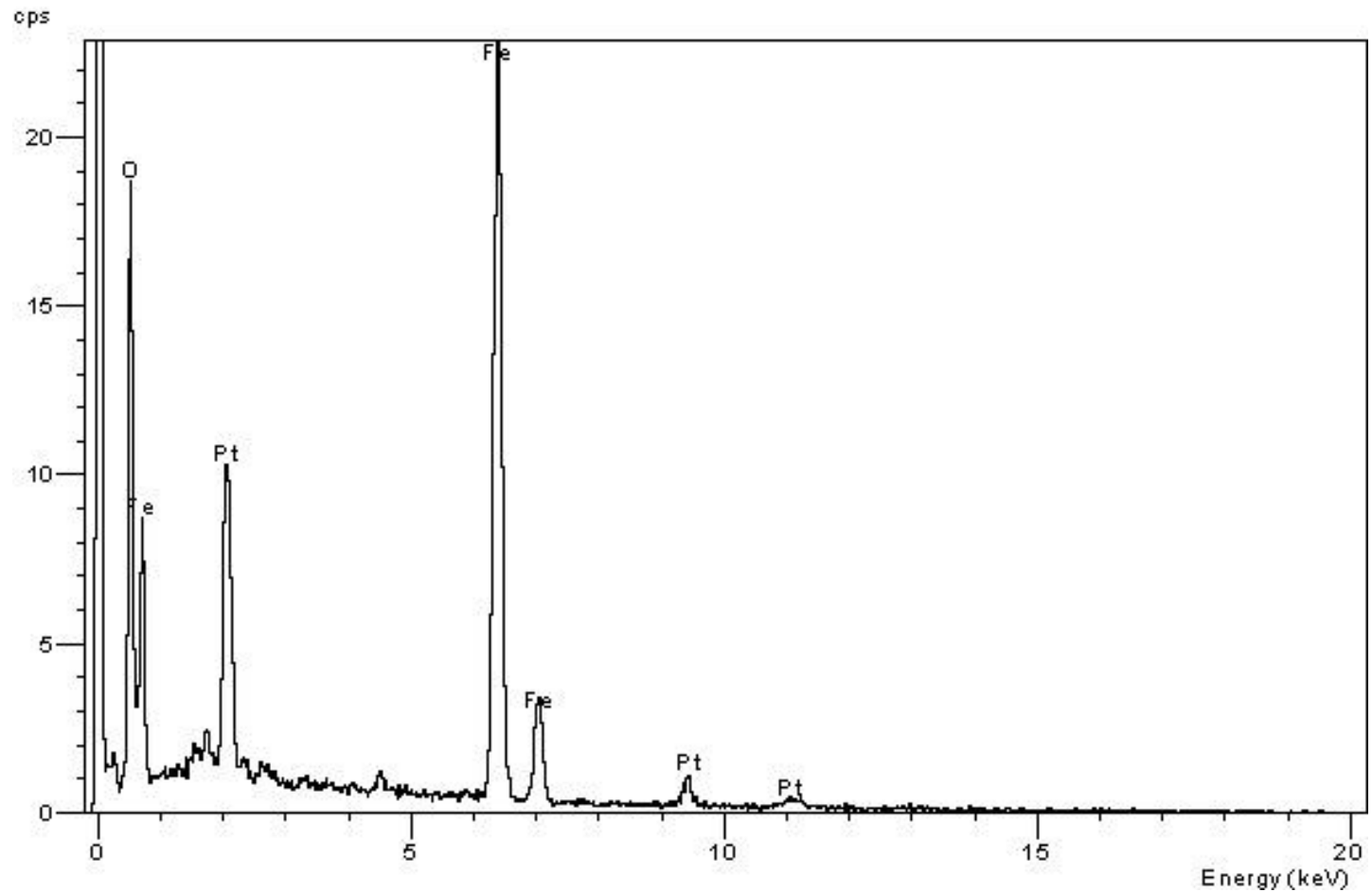


Pow.1100x

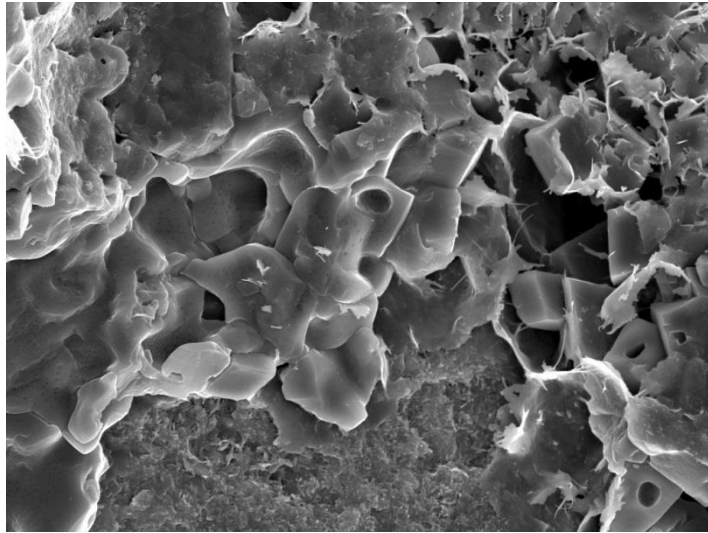


Pow.1600x

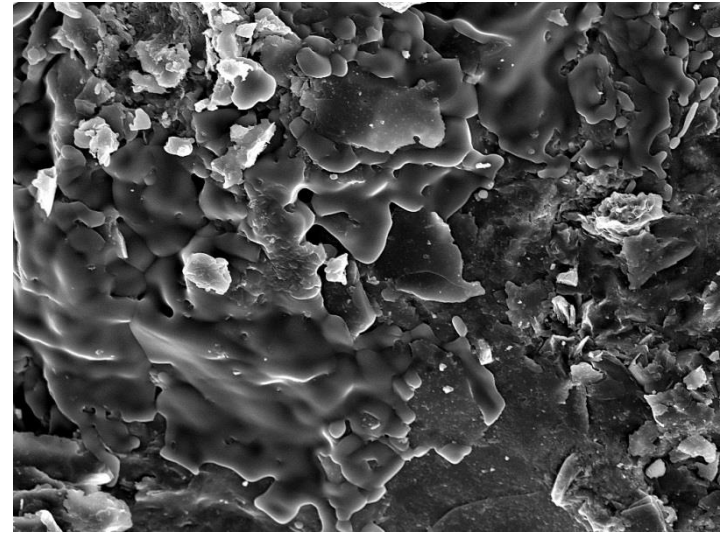
Analiza EDS hematytu



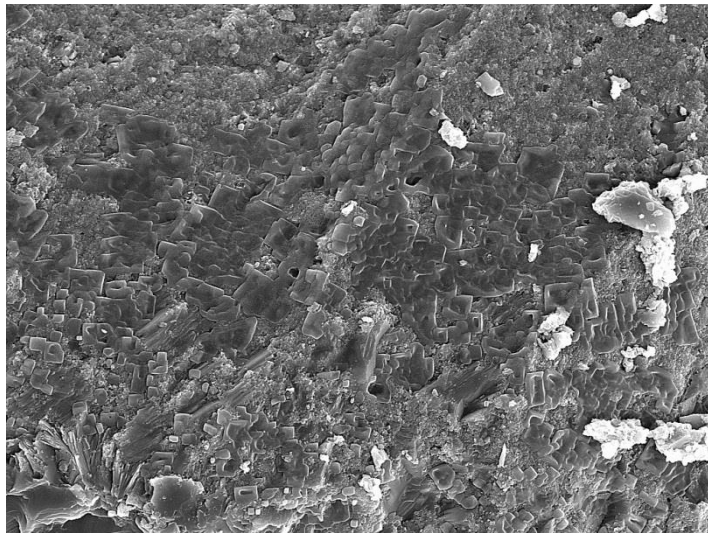
Halit



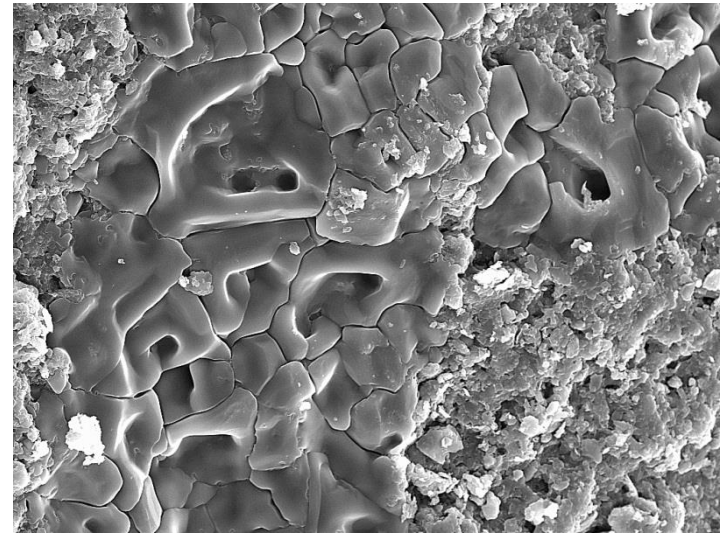
Pow.1200x



Pow.700x

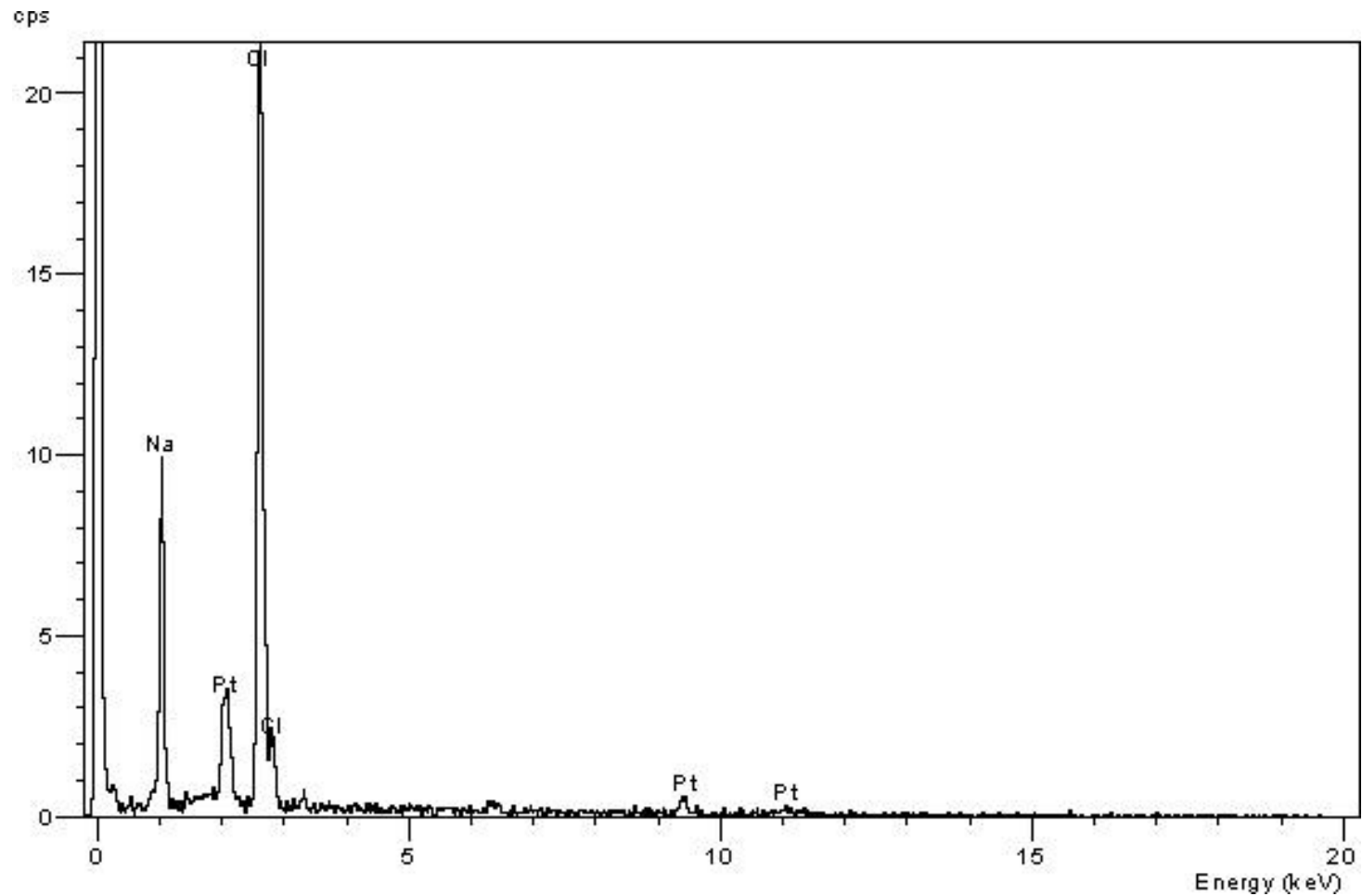


Pow.1200x



Pow.1000x

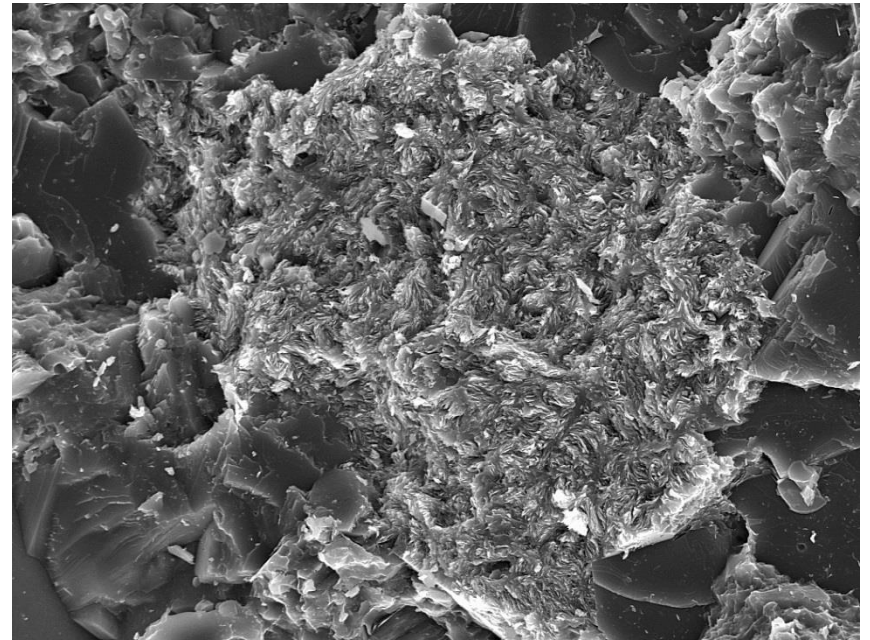
Analiza EDS halitu



Glaukonit

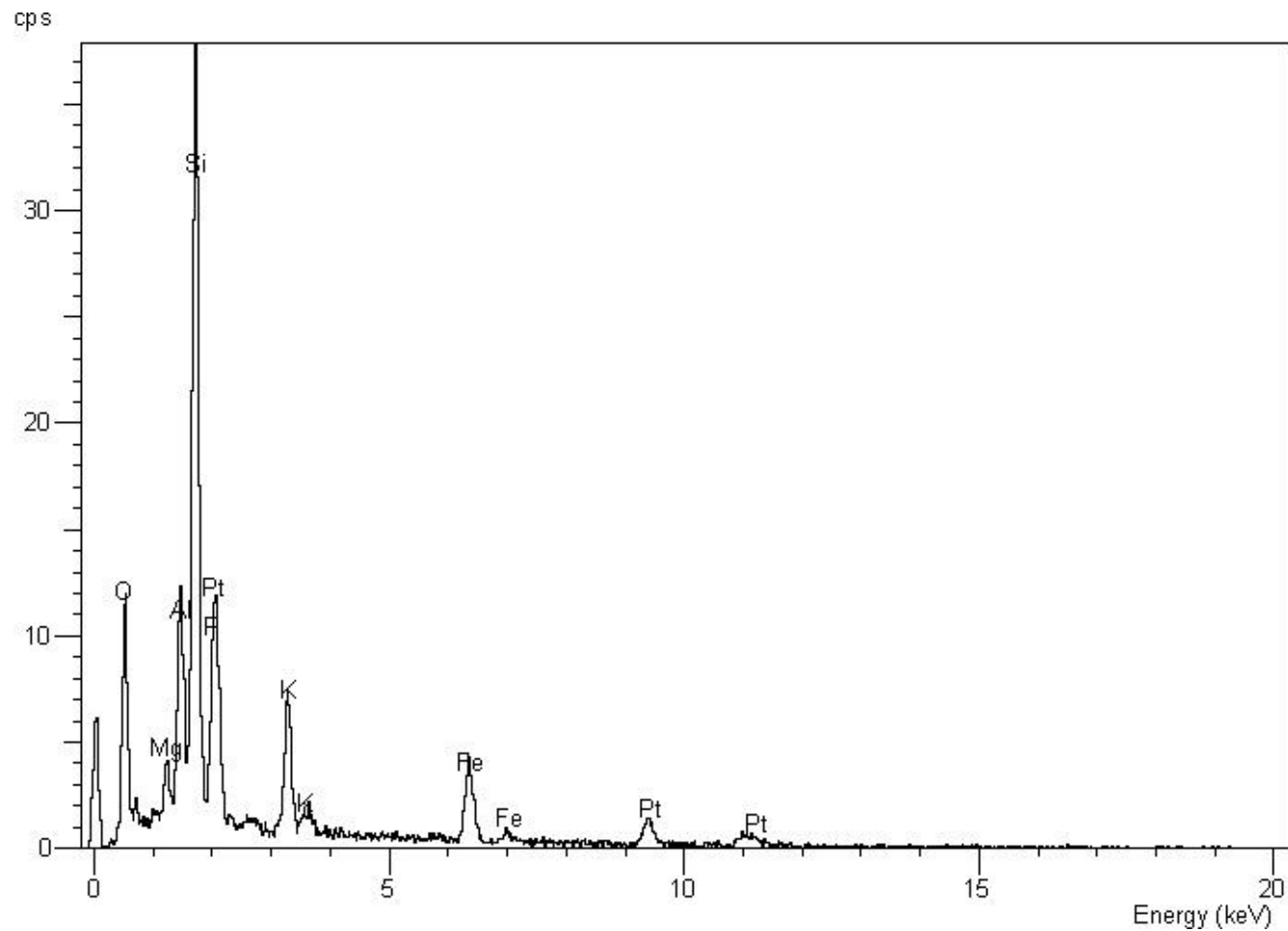


Pow.1500x

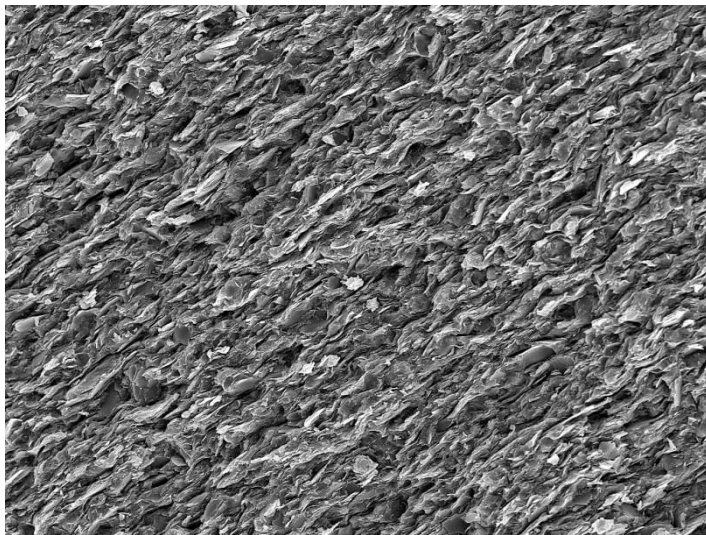


Pow.1300x

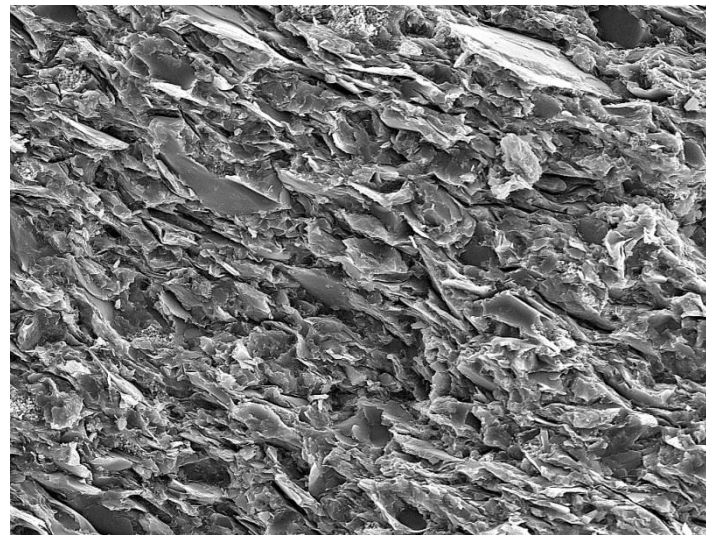
Analiza EDS glaukonitu



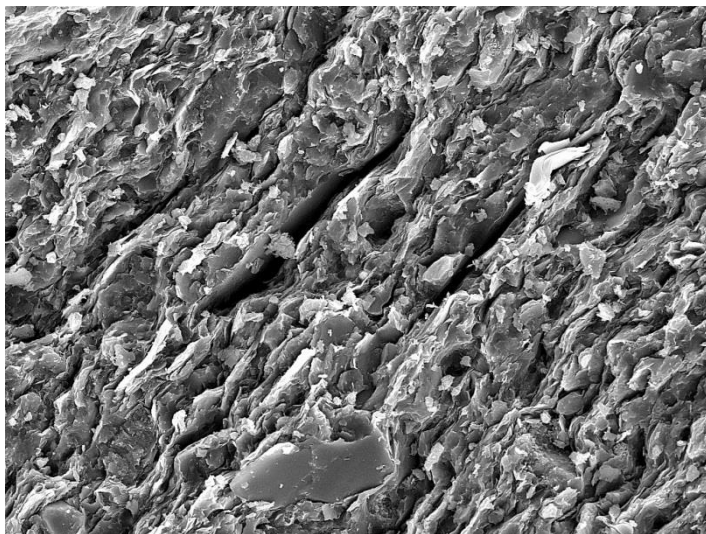
Łupki, iłowce



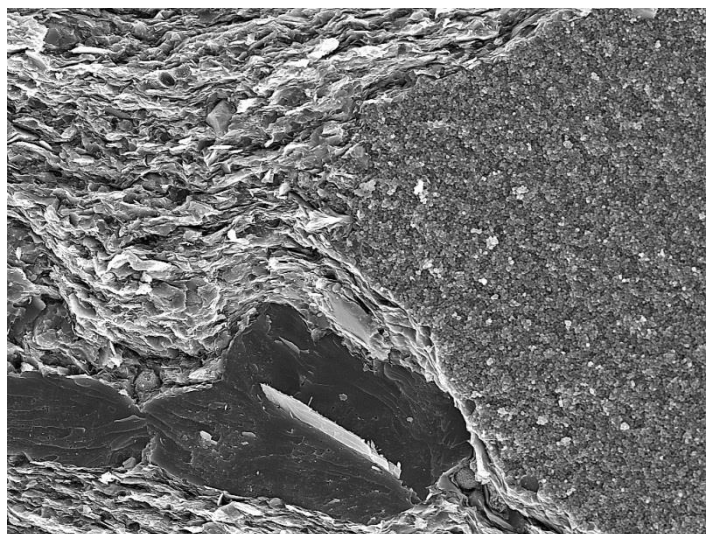
Pow.650x



Pow.750x

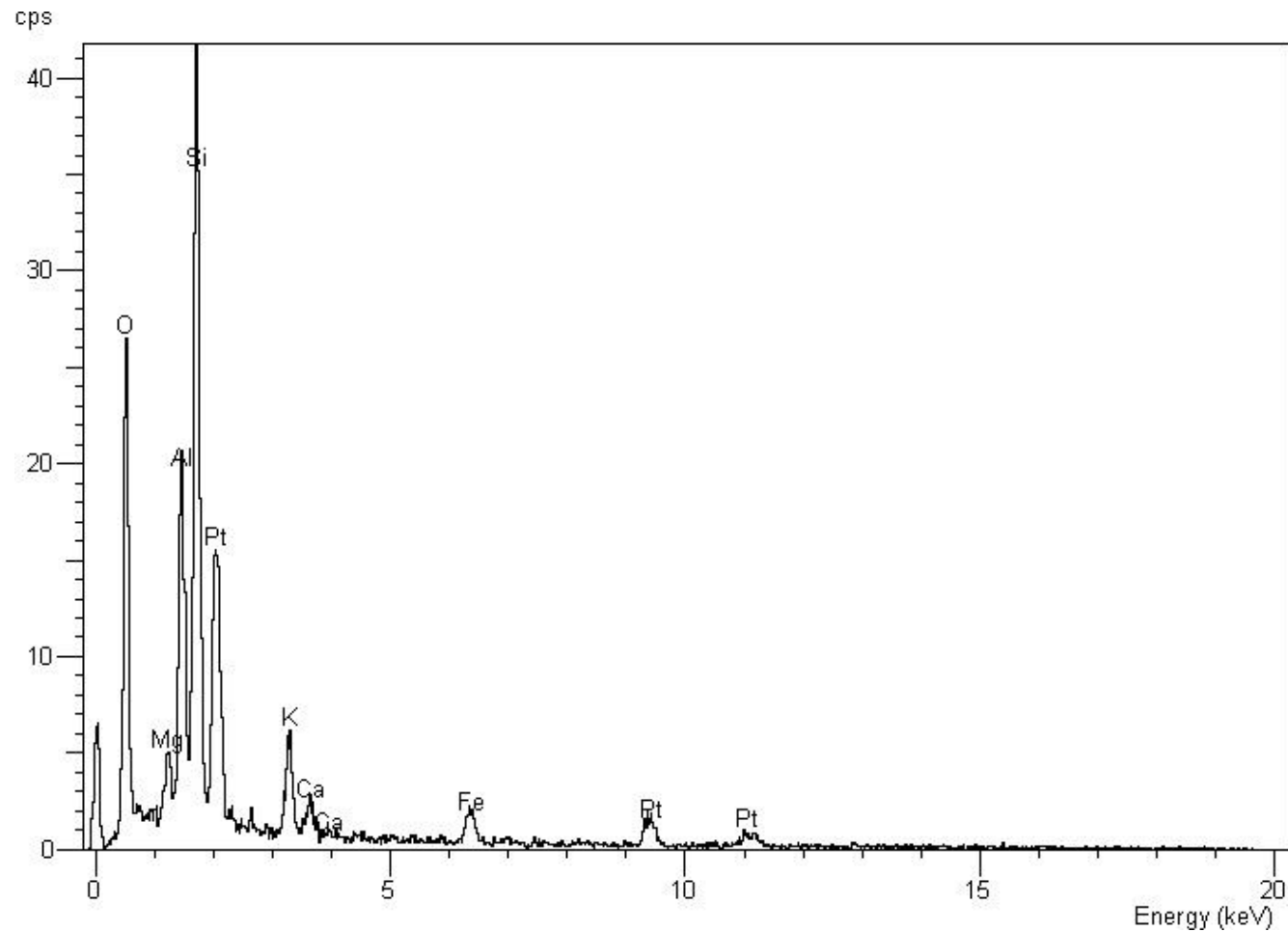


Pow.950x

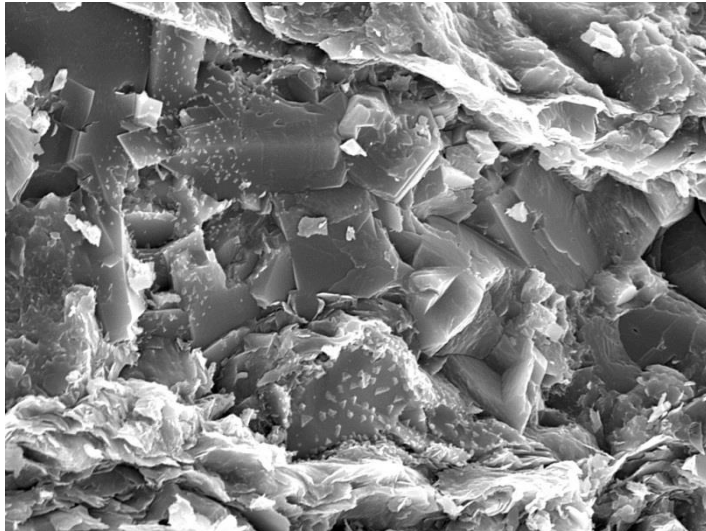


Pow.700x

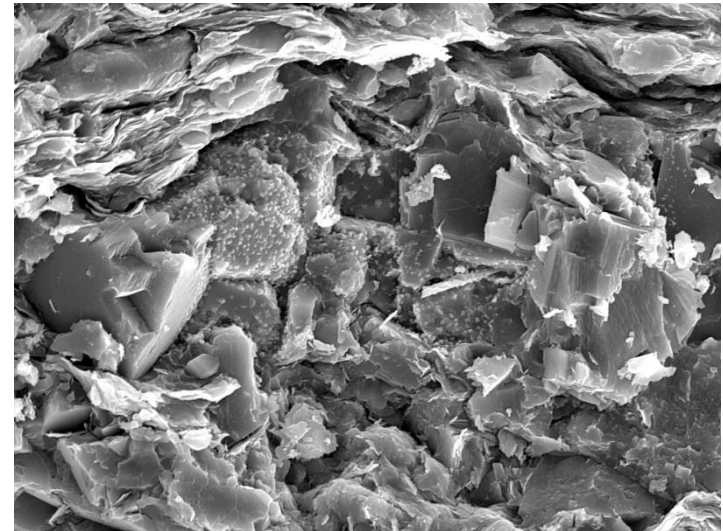
Analiza EDS łożyców



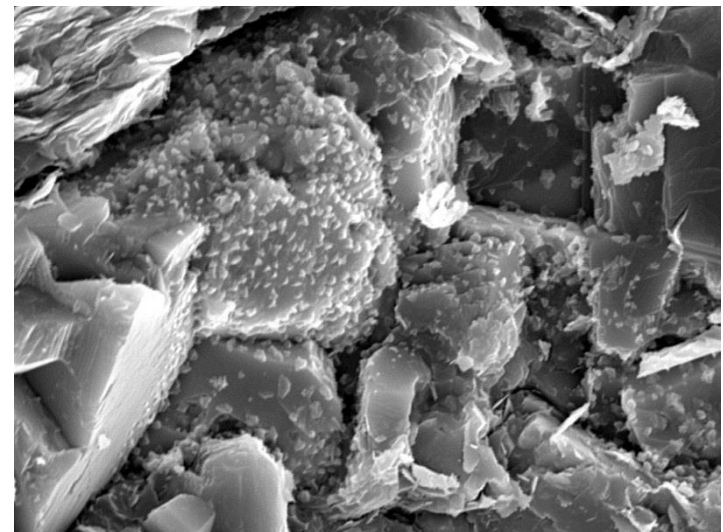
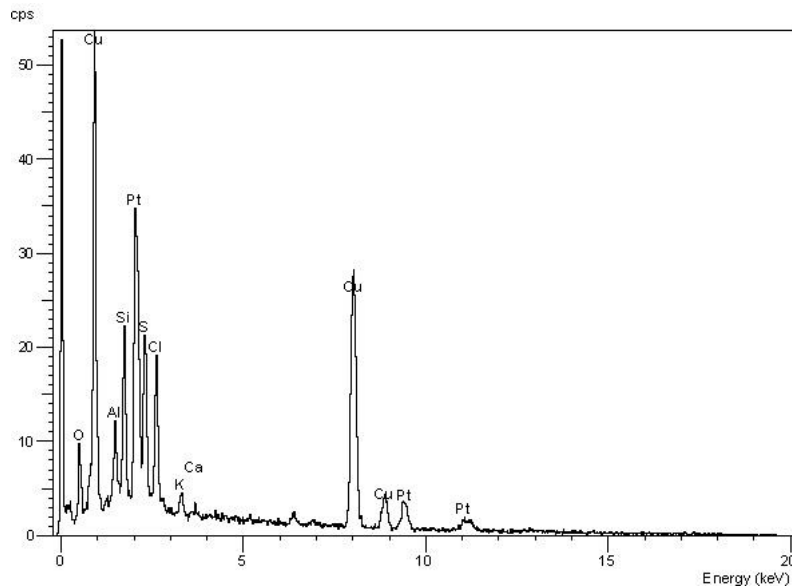
Łupek miedzionośny



Pow.2500x

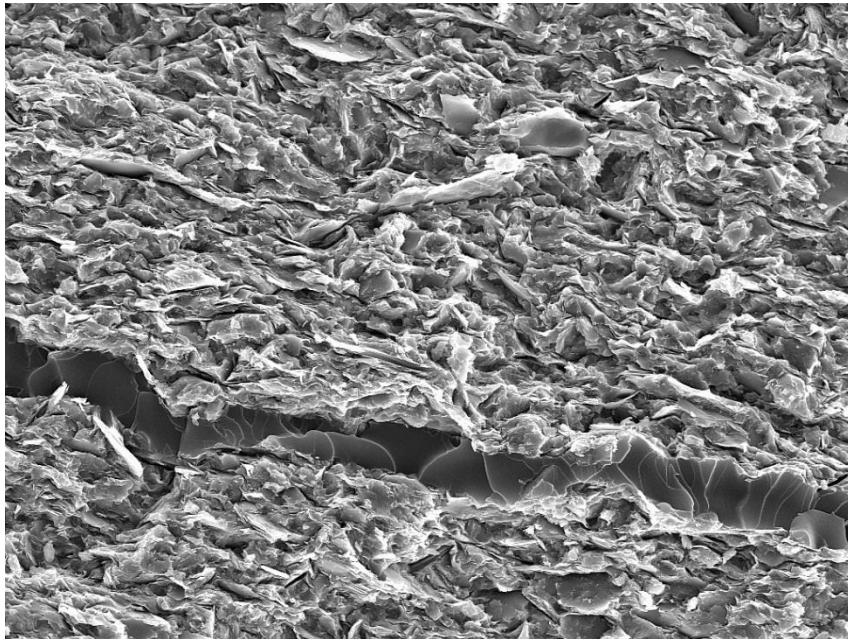


Pow.1900x

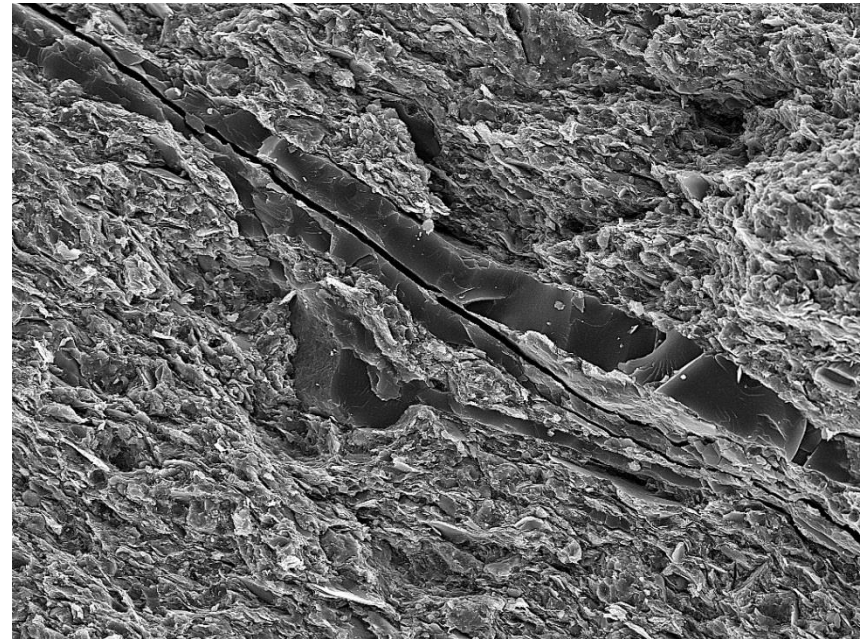


Pow.4000x

Substancja organiczna

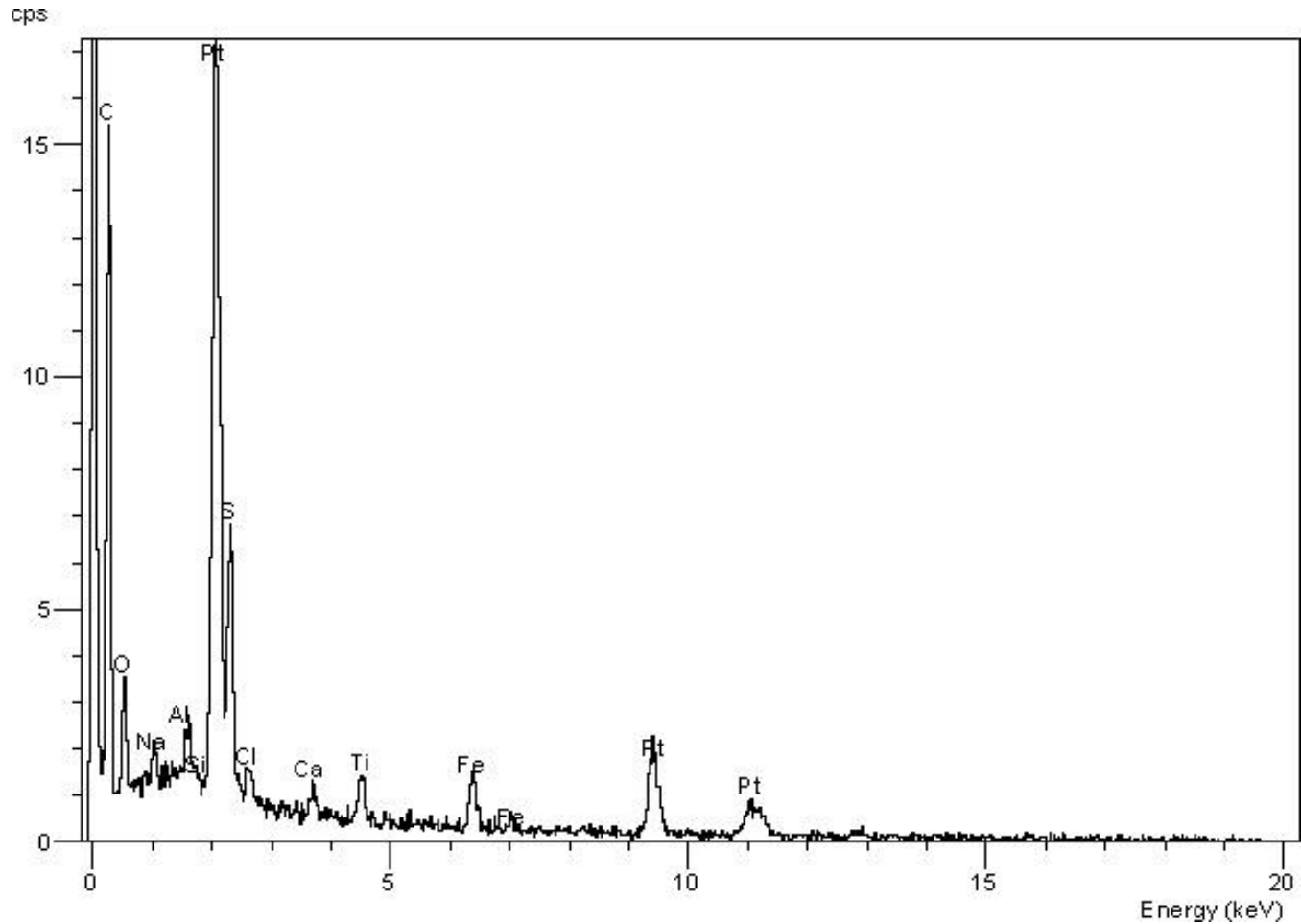


Pow.650x

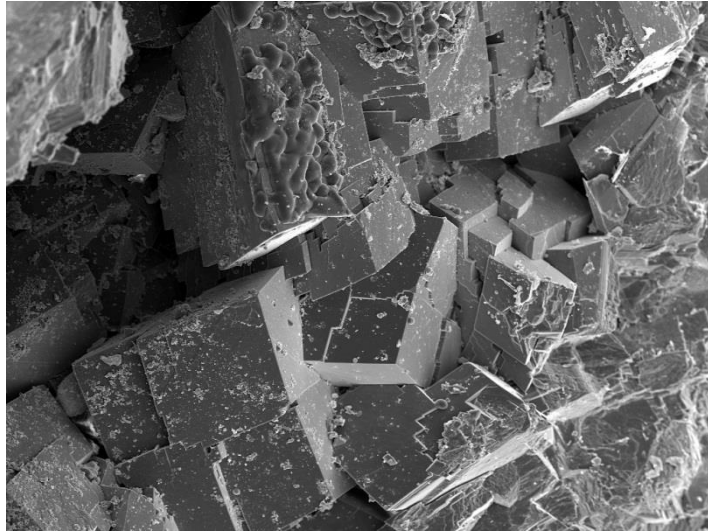


Pow.450x

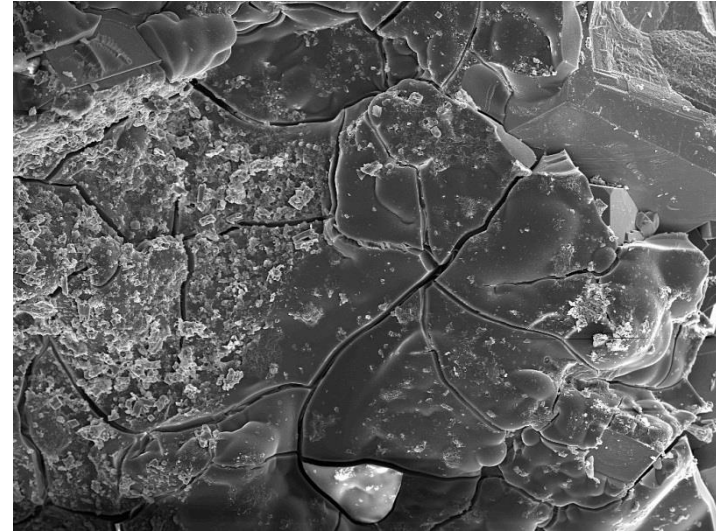
Analiza EDS organiki



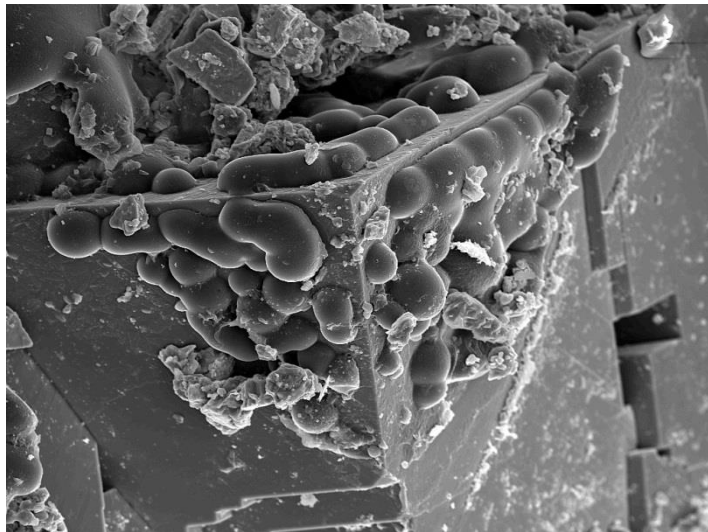
Bituminy stałe



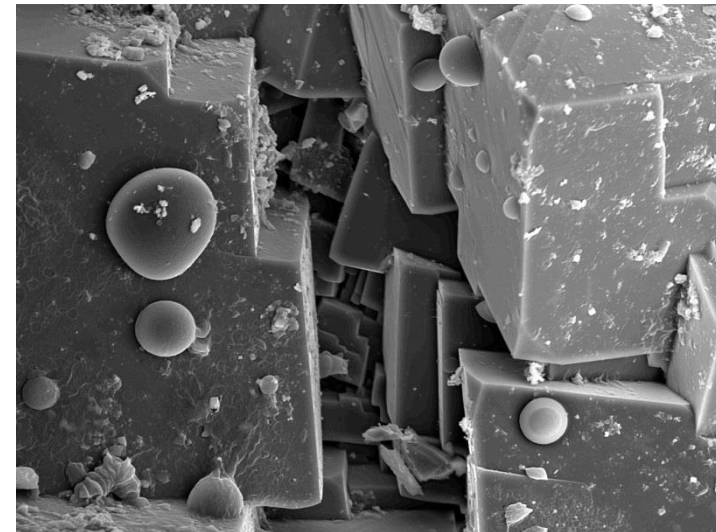
Pow.110x



Pow.120x

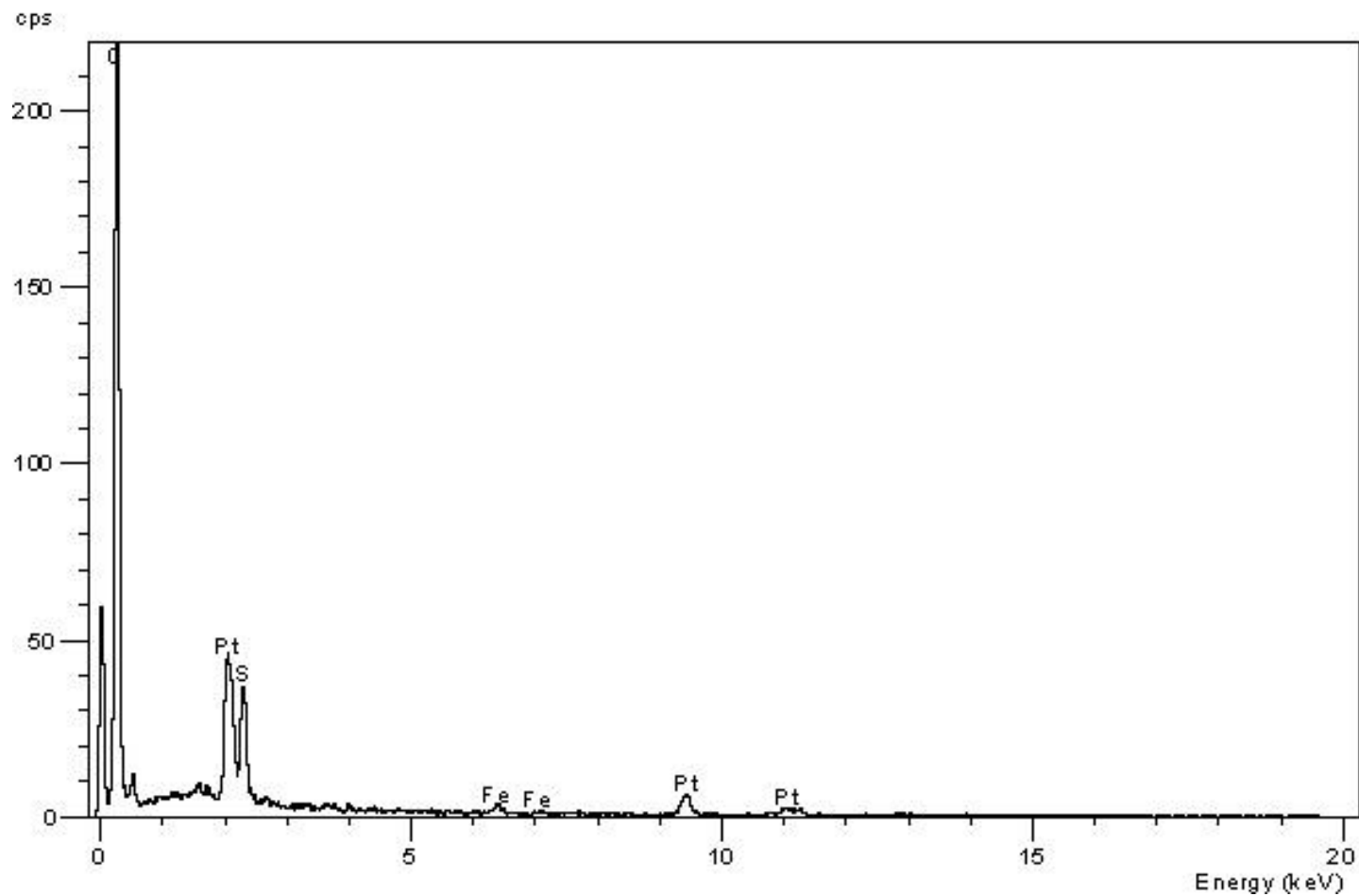


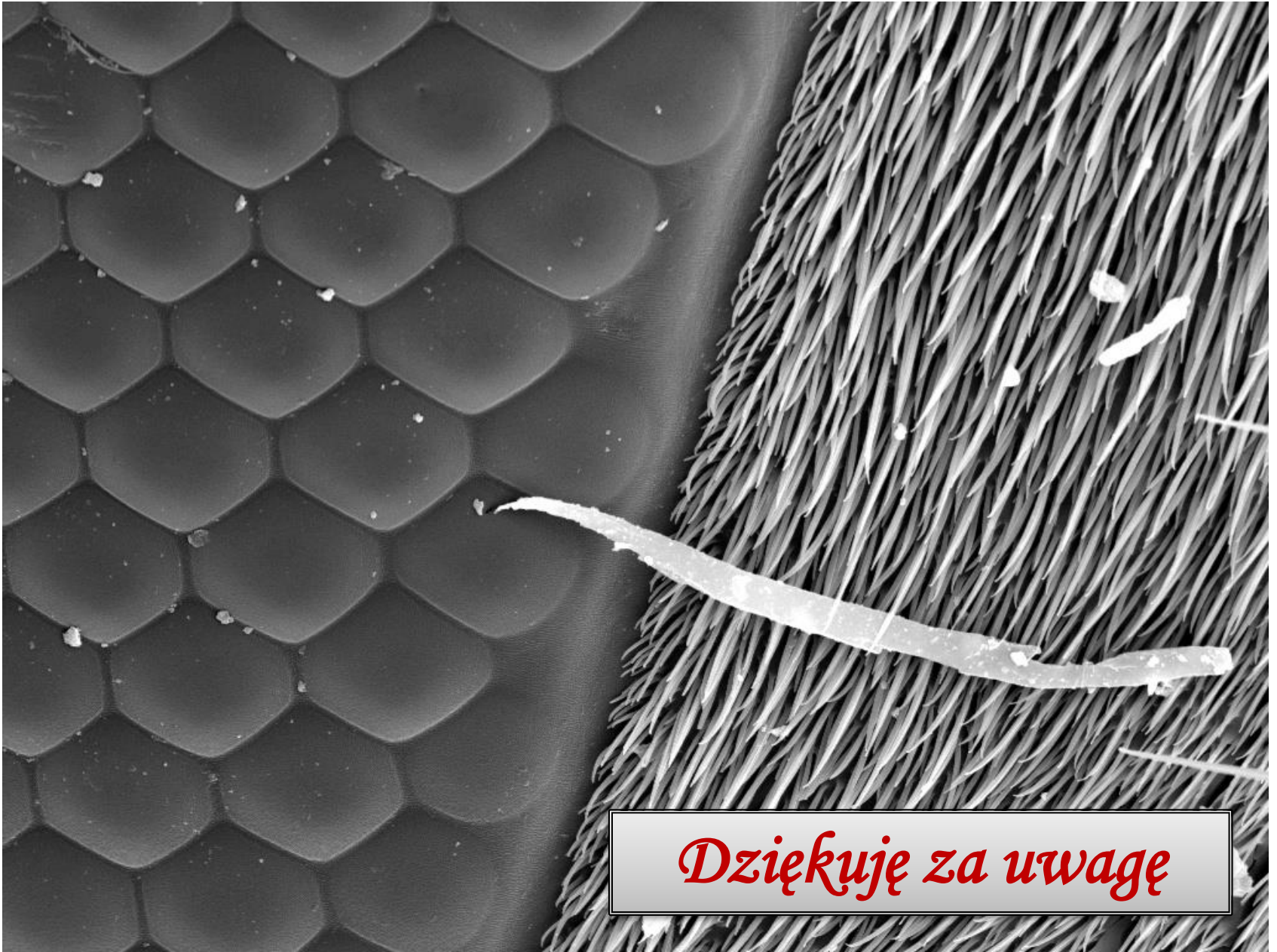
Pow.350x



Pow.1800x

Analiza EDS bituminów





Dziękuję za uwagę