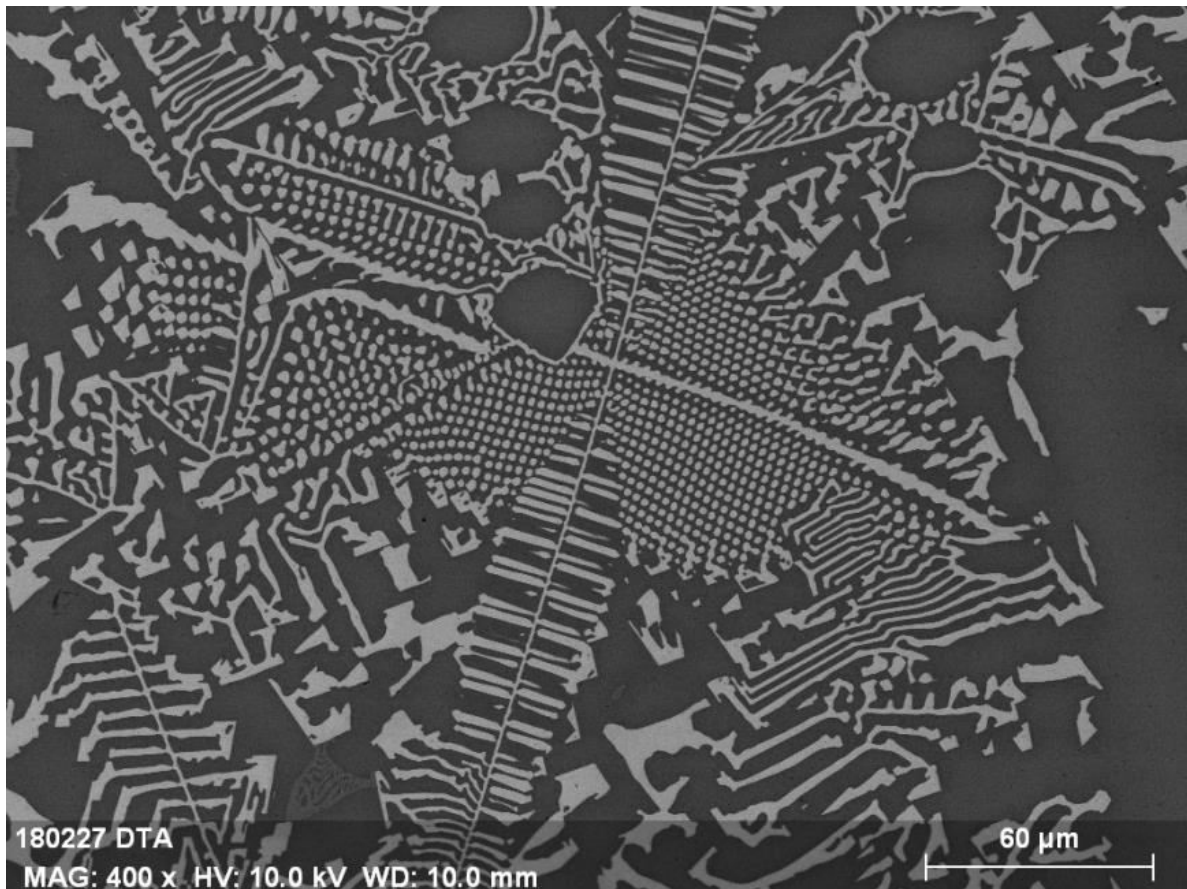


Tommaso MAURIZI ENRICI



« Nazca Carbide »

Descriptif technique :

Scanning electron micrograph at 400x of a giant M₆C carbide obtained in a stainless steel + WC composite after DTA test.

Technique de réalisation/apport scientifique :

The central part of the carbide is perfectly regular and it grows without obstacles. Its beautiful skeletal geometry remembers the Nazca Lines in southern Peru.

Provenance : Université de Liège