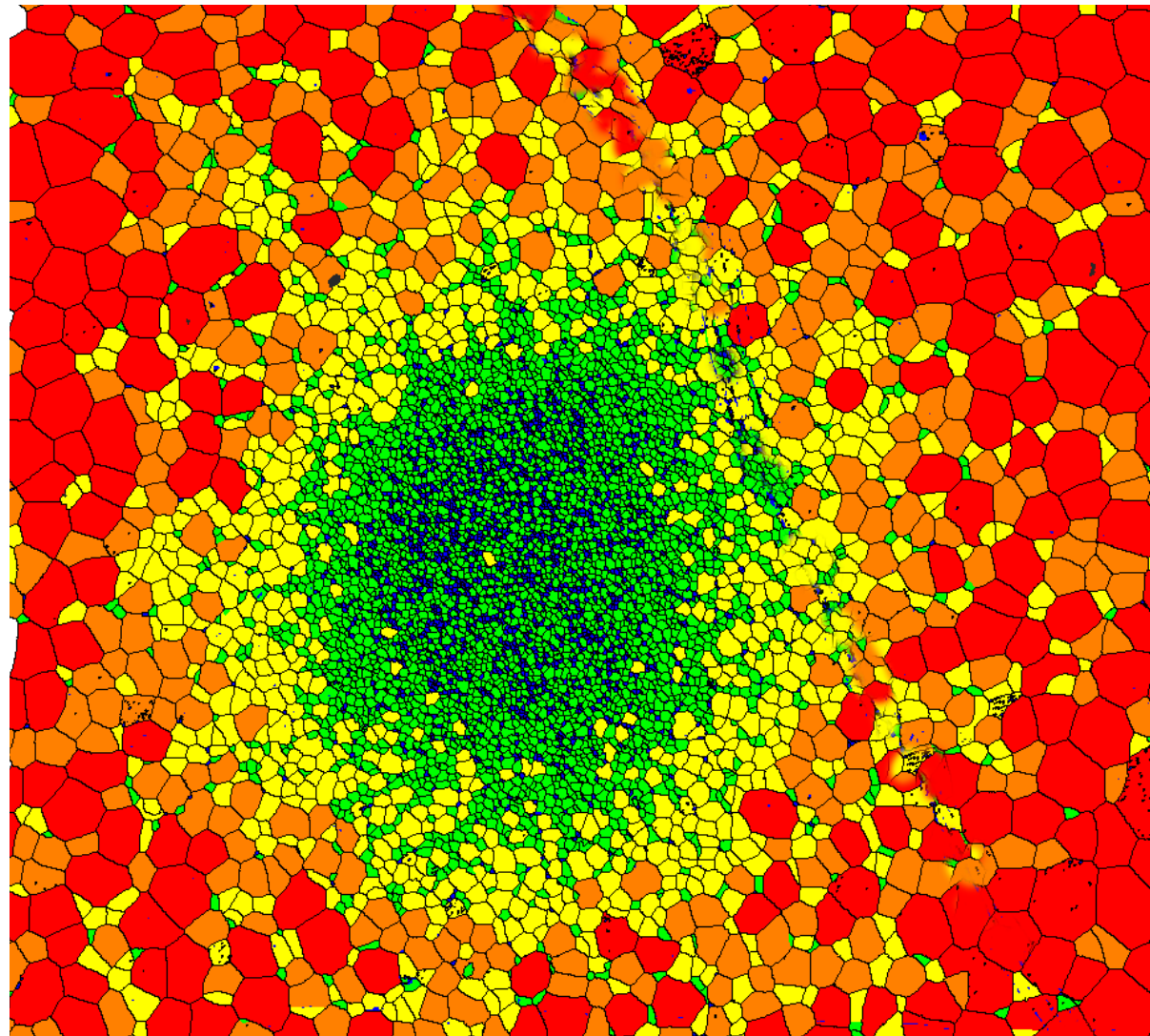







Cette cartographie EBSD représente le *matériau cible de Wolfram*. Hétérogénéité microstructurale obtenue après consolidation d'une poudre ultrafine de Tungstène (500 nm) par SPS (1400°C ; 30min ; 100MPa)



Color Coded Map Type: Grain Size

	Min	Max	Total Fraction	Partition Fraction
	0	2	0.064	0.064
	2	5	0.204	0.204
	5	10	0.233	0.234
	10	25	0.433	0.433
	25	50	0.065	0.065

**100 μm**

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D. Tingaud/G. Dirras 2017