



Fig. S1 Secondary electron scanning microscope images of the historical samples a) WN1: submicron grains in the range of 100-500 nm and few larger conglomerates of about 0.7-1 μm with hexagonal shape; b) LF1: few polyhedral shaped conglomerates of 0.5-1 μm and needle-like shapes of about 200-500 nm diffusively present around the large conglomerates; c) LF2: grains of variable dimensions in the range of 0.2 -1 μm with a morphology varying from large polycrystalline angular conglomerates to smaller prismatic or acicular crystallites; d) LF3: few polyhedral shaped conglomerates of 0.5- 1 μm.