

Electronic Supplementary Material

A wear-resistant metastable CoCrNiCu high-entropy alloy with modulated surface and subsurface structures

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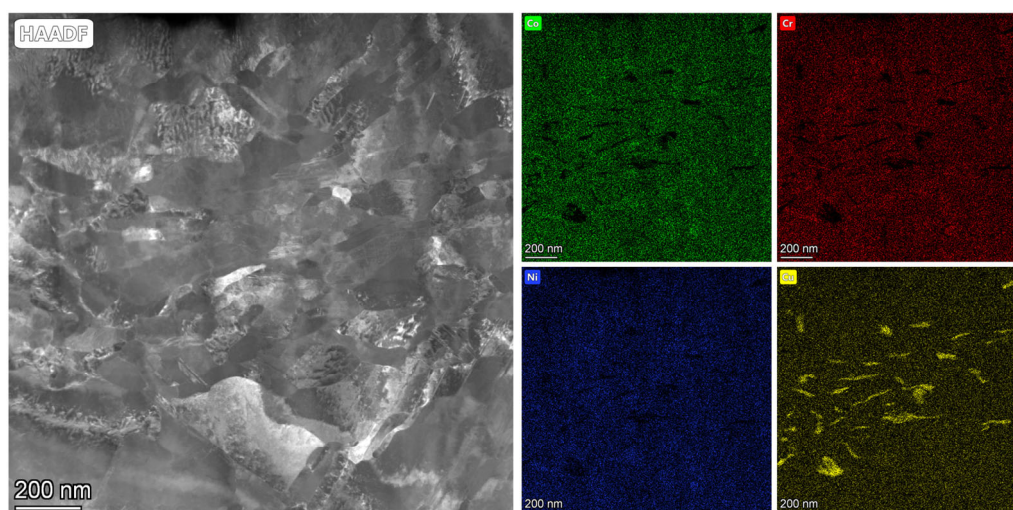


Fig. S1 High-angle annular dark-field scanning transmission electron microscopy (HAADF-STEM) and the corresponding energy dispersive spectroscopy (EDS) mappings of the A-45h sample.

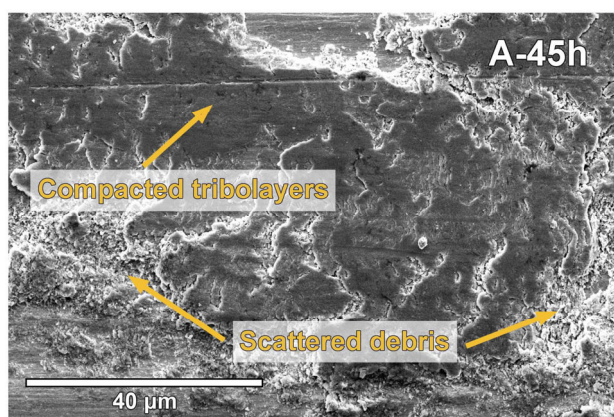


Fig. S2 Enlarged wear morphology under a normal force of 10 N of the A-45h samples.

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