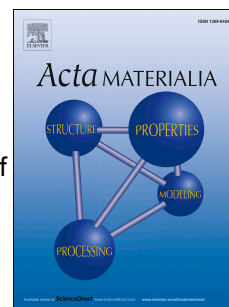


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Grain boundary engineering parameters for ultrafine grained microstructures: Proof of principles by a systematic composition variation in the Cu-Ni system

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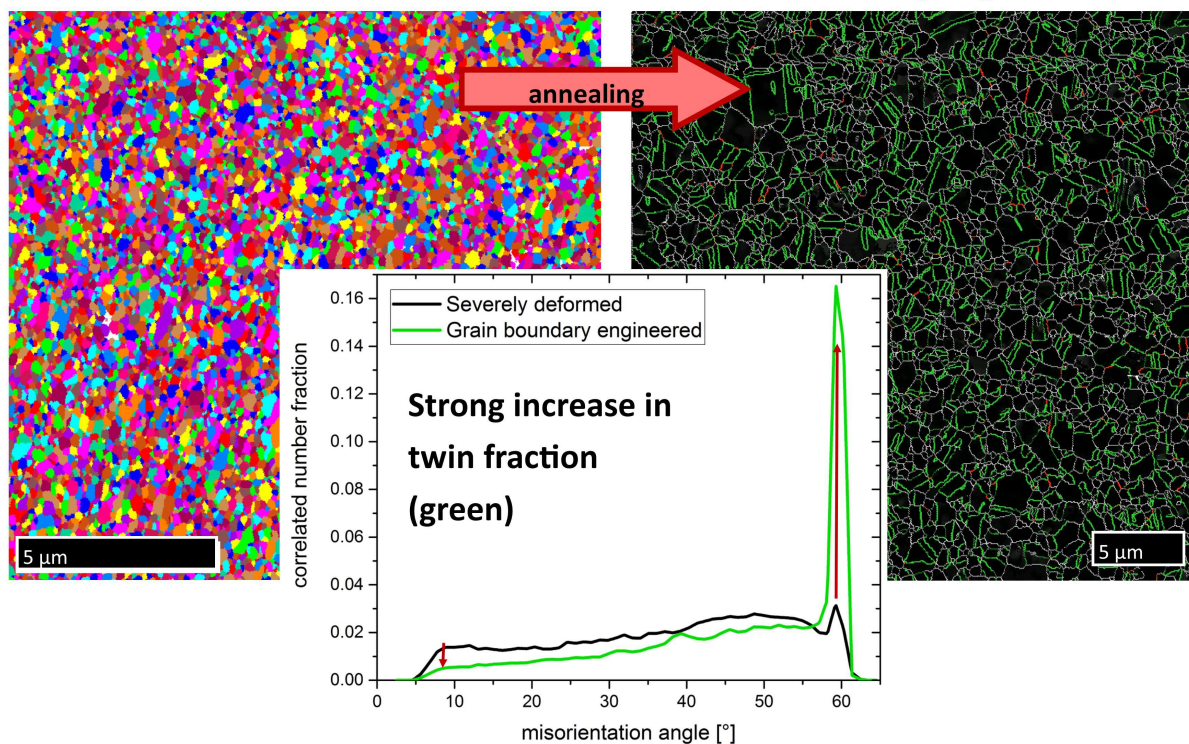
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$\text{Cu}_{65}\text{Ni}_{35}$

Severely deformed

Grain boundary engineered



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