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Strain hardening behaviour and the Taylo

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Original Articles

Strain hardening behaviour and the Taylor factor of pure magnesium

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Abstract

Full Article

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Taylor orientation factors for strain hardening in textured and random polycrystals of magnesium were derived from the ratio of the strain hardening rates of polycrystals to that of single crystals deforming by equivalent polyslip. For polycrystals with textures that inhibit basal and prismatic slip while favouring pyramidal polyslip, the Taylor factor is estimated to be between 2.1 and 2.5, increasing to about 4.5 for randomly textured polycrystals. The micromechanics of strain hardening in polycrystals are discussed.

Keywords:

magnesium dislocations forest hardening Taylor factor Hall-Petch law

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Notes

Notes

- 1. Kelley and Hosford <u>13</u> showed that the yield surface of textured polycrystals of pure Mg is highly non-equiaxed due to the stress asymmetry of twinning; however, it takes a nearly equiaxed shape after the first 6-8% strain, once twinning is over.
- 2. Preserving the yield surface's initial shape requires strain hardening proportional to the current flow stress, an assumption which is not easy to justify by dislocation theory <u>3</u>.
- 3. The scales in Figures 1 through 4 are related by the Taylor factors M $_{\sigma}$ = M $_{\epsilon}$ = 4.5. A higher or lower M value, respectively, decreases or increases the relative slope of the polycrystal curves.
- 4. It is noted that Graff et al.'s modelling <u>17</u> ignored possible contributions from twinning modes other than . More complex modes of twinning are known to become active at high stresses in Mg, and were indeed observed by Kelley and Hosford in their experiments <u>13</u>, so the picture presented by Figure 5 is likely to be over-simplistic at very large strains.
- 5. $\langle c + a \rangle$ slip is similar to an octahedral slip system, $\{111\}\langle 111 \rangle$ in a cubic crystal <u>47</u>, and contains five independent slip systems.

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