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冷轧变形对Inconel 718合金δ相γ"相析出行为的影响

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## EFFECT OF COLD ROLLING ON THE PRECIPITATION BEHAVIOR OF $oldsymbol{\delta}$ PHASE AND $oldsymbol{\gamma}''$ PHASE IN INCONEL 718

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摘要

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摘要 采用 X 射线衍射技术测定了冷轧 I n c o n e l 7 l 8 合金在 8 6 0 ℃加热温度下的δ相和 $\gamma$ " 相含量,研究了冷轧变形对δ相和 $\gamma$ " 相析出 行为的影响。结果表明,冷轧变形影响δ相的析出形貌,随冷轧变形量增加,δ相由针状向颗粒状转变。δ相析出的重量百分数与时间的关系符合 A v r a m i 方程,随冷轧变形量增加,n 值减小,α值增加。在 8 6 0 ℃加热温度下,等温 l 5 m i n 时已有 $\gamma$ " 相析出,随时间增加, $\gamma$ " 相含量增加,达到最大值后又降低。在试验中给定的时间条件下,随冷轧变形量增加, $\gamma$ " 相含量降低,而δ相含量增加。

关键词: Inconel718合金 冷轧 析出相

Abstract: The weight percentages of  $\delta$  phase and  $\gamma''$  phase in Inconel 718 cold rolled to different reductions and then treated at 860°C for different times were measured by the X ray diffraction method, and the effect of cold rolling on the precipitation behavior of  $\delta$  phase and  $\gamma''$  phase was investigated. The results show that cold rolling affects the morphology of  $\delta$  phase. As cold rolling amount increases, the shape of  $\delta$  phase changes gradually from needle to spheroid. The relationship between the weight percentage of  $\delta$  phase and annealing time follows the Avrami equation. As cold rolling amount increases, the value of n decreases, whereas the value of a increases. In the case of 860°C for 15 minutes, the  $\gamma''$  phase has been precipitated in austenite matrix. With the increasing time, the weight percentage of  $\gamma''$  phase increases to a maximum value, and then decreases. For a given time in this experiment, as cold rolling amount increases, the weight percentage of  $\gamma''$  phase decreases, whereas the weight percentage of  $\delta$  phase increases.

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