

Title (en)

HEAT TREATMENT OF ALLOYS HAVING ELEMENTS FOR IMPROVING GRAIN BOUNDARY STRENGTH

Title (de)

VERFAHREN ZUR WÄRMEBEHANDLUNG VON LEGIERUNGEN MIT ELEMENTEN ZUR ERHÖHUNG DER KORNGRENZFESTIGKEIT

Title (fr)

TRAITEMENT THERMIQUE D'ALLIAGES COMPRENANT DES ELEMENTS PERMETTANT D'AMELIORER LA RESISTANCE DES JOINTS DE GRAINS

Publication

EP 1438441 A1 20040721 (EN)

Application

EP 02772392 A 20021023

Priority

EP 0211856 W 20021023

Abstract (en)

[origin: WO2004038056A1] Heat treatment of alloys having elements for improving grain boundary strength. Components directly after castings often reveal a low or no transverse grain boundary strength, so that cracks do appear and decrease the yield rate. The inventive measures does not lead to low transverse grain boundary strength but maintains a efficient grain boundary strength, so that the yield rate of components without cracks is increased.

IPC 1-7

C22F 1/10; C22C 19/05

IPC 8 full level

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CPC (source: EP)

C22C 19/056 (2013.01); **C22C 19/057** (2013.01); **C22F 1/10** (2013.01)

Citation (search report)

See references of WO 2004038056A1

Cited by

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WO 2004038056 A1 20040506; AU 2002337170 A1 20040513; AU 2002337170 A8 20040513; CA 2503326 A1 20040506;
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EP 1438441 A1 20040721; EP 1438441 B1 20060927; ES 2276959 T3 20070701; JP 2006503980 A 20060202; JP 4812301 B2 20111109

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