Title (en)

COMPONENT HAVING VARYING STRUCTURES AND METHOD FOR PRODUCTION

Title (de

BAUTEIL MIT UNTERSCHIEDLICHEM GEFÜGE UND VERFAHREN ZUR HERSTELLUNG

Title (fr)

COMPOSANT À STRUCTURE DIFFÉRENCIÉE ET PROCÉDÉ DE FABRICATION

Publication

EP 2379252 A1 20111026 (DE)

Application

EP 10700830 A 20100108

Priority

- EP 2010050121 W 20100108
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Abstract (an

[origin: EP2210688A1] The component e.g. turbine blade (120) comprises a first region such as a blade region (406), and a second region such as a blade fastening region (400), which has a downwardly arranged structure opposite to the first region, where a blade platform (403) is used as first and/or second regions. A stalk-shaped structure and an undirected rigid structure represent the downwardly arranged structure opposite to a monocrystalline structure. The component e.g. turbine blade (120) comprises a first region such as a blade region (406), and a second region such as a blade fastening region (400), which has a downwardly arranged structure opposite to the first region, where a blade platform (403) is used as first and/or second regions. A stalk-shaped structure and an undirected rigid structure represent the downwardly arranged structure opposite to a monocrystalline structure (SX). The undirected rigid structure represents a secondary structure opposite to the stalk-shaped structure and the monocrystalline structure. The entire blade region or the first region has stalk-shaped structure or monocrystalline structure. The monocrystalline structure and the stalk-shaped structure extend up to a certain thickness but partially into the blade platform and/or extend through the entire blade region and/or same structure as the blade region. The second region contains additional alloy than in the first region. An independent claim is included for a method for producing a component.

IPC 8 full level

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CPC (source: EP US)

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Citation (search report)

See references of WO 2010084036A1

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