

Title (en)

Integrated platform, tip, and main body microcircuits for turbine blades

Title (de)

In Schaufelplattform, Schaufelpitze und Schaufelblatt integrierte Mikrokanäle für Turbinenschaufeln

Title (fr)

Microcircuits pour pales de turbine intégrés dans la plate-forme, la pointe, et l'aube

Publication

**EP 1882819 A1 20080130 (EN)**

Application

**EP 07252838 A 20070718**

Priority

- US 48915506 A 20060718
- US 49140506 A 20060721

Abstract (en)

A turbine engine component (90) has an airfoil portion (110) with a pressure side (116) and a suction side (118). The turbine engine component (90) further has a first cooling microcircuit (102) for cooling the suction side (118) of the airfoil portion (110). The first cooling microcircuit (102) is embedded within a first wall (106) forming the suction side (118). The first cooling microcircuit (102) has a circuit for allowing a cooling fluid in the first cooling microcircuit (102) to exit at a tip (134) of the airfoil portion (110). The turbine engine component also has a second cooling microcircuit (100) embedded within a second wall (104) forming the pressure side (116) of the airfoil portion (110).

IPC 8 full level

**F01D 5/18** (2006.01); **F01D 5/20** (2006.01)

CPC (source: EP)

**F01D 5/187** (2013.01); **F01D 5/225** (2013.01); **F05D 2240/81** (2013.01); **F05D 2260/202** (2013.01)

Citation (search report)

- [XY] US 5813835 A 19980929 - CORSMEIER ROBERT J [US], et al
- [Y] US 2004197190 A1 20041007 - STEC PHILIP FRANCIS [US], et al
- [Y] EP 1586738 A2 20051019 - GEN ELECTRIC [US]
- [A] EP 1561900 A2 20050810 - UNITED TECHNOLOGIES CORP [US]
- [A] US 2006056970 A1 20060316 - JACALA ARIEL C [US], et al

Cited by

US10689985B2; CN104704202A; FR3021697A1; US2017183969A1; EP2385216A3; FR3021699A1; CN106470782A; CN104520538A; EP3508697A1; US10648343B2; US9121290B2; WO2014055811A1; WO2015181497A1; US10662789B2; US10662780B2; US11180998B2; EP3508696A1; EP3670841A1; WO2015181488A1; EP3670841B1

Designated contracting state (EPC)

DE GB

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

**EP 1882819 A1 20080130; EP 1882819 B1 20100908;** DE 602007008996 D1 20101021

DOCDB simple family (application)

**EP 07252838 A 20070718;** DE 602007008996 T 20070718