# 

### EP 4 234 130 A3 (11)

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 06.09.2023 Bulletin 2023/36

(43) Date of publication A2: 30.08.2023 Bulletin 2023/35

(21) Application number: 23173713.1

(22) Date of filing: 06.01.2021

(51) International Patent Classification (IPC): B22F 5/04 (2006.01) F01D 5/18 (2006.01)

(52) Cooperative Patent Classification (CPC): F01D 5/189; B22F 5/04; B33Y 80/00; F01D 11/001;

B22F 10/28; F01D 11/04; F05D 2230/22; F05D 2230/234; F05D 2230/31; F05D 2240/81;

F05D 2250/15; F05D 2250/184; F05D 2250/185;

F05D 2250/322; F05D 2250/71; (Cont.)

(84) Designated Contracting States:

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

(30) Priority: 22.01.2020 US 202016749158

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC:

21150442.8 / 3 854 992

(71) Applicant: General Electric Company Schenectady, NY 12345 (US)

(72) Inventor: SNIDER, Zachary John Greenville, 29615 (US)

(74) Representative: Openshaw & Co.

8 Castle Street

Farnham, Surrey GU9 7HR (GB)

#### **TURBINE ROTOR BLADE** (54)

(57)A turbine rotor blade (120) is additively manufactured and includes an airfoil body (122) with a radially extending chamber (134) for receiving a coolant (236) flow. A platform (150) (extends laterally outward relative to the airfoil body (122) and terminates at at least one slash face (230, 230PS, 230SS). A cooling circuit (234) is within the platform (150) and is in fluid communication with a source of the coolant (236) flow. Cooling passage(s) (172, 240) are in the platform (150) and in fluid communication with the cooling circuit (234). The cooling passage(s) (172, 240) extend in a non-linear configuration from the cooling circuit (234) to exit through the at least one slash face (230, 230PS, 230SS) of the platform (150), providing improved cooling compared to linear cooling passages (172, 240).

# EP 4 234 130 A3

(52) Cooperative Patent Classification (CPC): (Cont.) F05D 2250/711; F05D 2250/712; F05D 2260/201; F05D 2260/202; Y02P 10/25; Y02T 50/60 **DOCUMENTS CONSIDERED TO BE RELEVANT** 



# **EUROPEAN SEARCH REPORT**

**Application Number** 

EP 23 17 3713

10	
15	
20	
25	
30	
35	
40	
45	

5

1 EPO FORM 1503 03.82 (P04C01)

50

55

	DOCUMENTS CONSIDE	THED TO BE HELEVANT		
Category	Citation of document with income of relevant passa		Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	US 2016/177782 A1 (I [US] ET AL) 23 June * paragraph [0054] - figures 2,3 *		1-13	INV. F01D5/18 B22F5/04
A		PERRY II JACOB CHARLES nber 2018 (2018-12-13)	1-13	
A	US 2011/223004 A1 (1 ET AL) 15 September * figure 4 *	LACY BENJAMIN PAUL [US] 2011 (2011-09-15)	1-13	
				TECHNICAL FIELDS SEARCHED (IPC) F01D B33Y B23K C22C B22F
	The present search report has b	een drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
X : part Y : part docu A : tech O : non	Munich  ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anoth ument of the same category innoiogical backgroundwritten disclosure rmediate document	L : document cited for	e underlying the is cument, but publice n the application or other reasons	shed on, or

# EP 4 234 130 A3

## ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 23 17 3713

5

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

01-08-2023

10	
15	
20	
25	
30	
35	
40	
45	
50	

55

US 2016177782 A1 23-06-201 WO 2015053846 A2 16-04-201  US 2018355726 A1 13-12-2018 NONE		Patent document ted in search report		Publication date		Patent family member(s)		Publication date
WO 2015053846 A2 16-04-201 US 2018355726 A1 13-12-2018 NONE  US 2011223004 A1 15-09-2011 CN 102191951 A 21-09-201  EP 2365187 A2 14-09-201  JP 2011185271 A 22-09-201  US 2011223004 A1 15-09-201	US	2016177782	A1	23-06-2016	EP	3030751	A2	15-06-201
US 2018355726 A1 13-12-2018 NONE  US 2011223004 A1 15-09-2011 CN 102191951 A 21-09-201  EP 2365187 A2 14-09-201  JP 2011185271 A 22-09-201  US 2011223004 A1 15-09-201					US	2016177782	A1	23-06-201
US 2011223004 A1 15-09-2011 CN 102191951 A 21-09-201 EP 2365187 A2 14-09-201 JP 2011185271 A 22-09-201 US 2011223004 A1 15-09-201					WO	2015053846	A2	16-04-201
US 2011223004 A1 15-09-2011 CN 102191951 A 21-09-201 EP 2365187 A2 14-09-201 JP 2011185271 A 22-09-201 US 2011223004 A1 15-09-201	us 							
JP 2011185271 A 22-09-201 US 2011223004 A1 15-09-201	US				CN	102191951	A	21-09-201
US 2011223004 A1 15-09-201								
e details about this annex : see Official Journal of the European Patent Office, No. 12/82								