504949054 06/07/2018

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4995801 Stylesheet Version v1.2

SUBMISSION TYPE:NEW ASSIGNMENTNATURE OF CONVEYANCE:ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HIROYUKI HIRATA	05/21/2018
KANA JOTOKU	05/21/2018
TOMOAKI HAMAGUCHI	05/21/2018
TOSHIHIDE ONO	05/21/2018
KATSUKI TANAKA	05/21/2018

RECEIVING PARTY DATA

Name:	NIPPON STEEL & SUMITOMO METAL CORPORATION
Street Address:	6-1, MARUNOUCHI 2-CHOME, CHIYODA-KU,
City:	TOKYO
State/Country:	JAPAN
Postal Code:	100-8071

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16060121

CORRESPONDENCE DATA

Fax Number: (703)504-9415

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 2028351111

Email: tlim@clarkbrody.com
Correspondent Name: CLARK & BRODY

Address Line 1: 1700 DIAGONAL ROAD, SUITE 510
Address Line 4: ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER: 12054-0320

NAME OF SUBMITTER: CHRISTOPHER W. BRODY

SIGNATURE: /Christopher W. Brody/

DATE SIGNED: 06/07/2018

Total Attachments: 3 source=ass1#page1.tif

PATENT 504949054 REEL: 046013 FRAME: 0609

source=ass1#page2.tif		
source=ass1#page3.tif		

PATENT REEL: 046013 FRAME: 0610

Docket	No.
--------	-----

ASSIGNMENT

This is an Assignmen	it of the following rights, tit	le and interest:		
United Sta	ates of America rights, title	and interest in the i	nvention	
	ghts, title and interest in th	e invention		
	nal Application No. PC	T/JP2016/087585		
	ling: December 16,			· · · · · · · · · · · · · · · · · · ·
	ites Patent Application Se			
Date of Fil	ling:			
Title of the Invention:	WELDING MATERIAL F JOINT FOR FERRITIC ! PRODUCING WELDED	HEAT-RESISTANT S	STEEL, AND METHOD	FOR
Inventors (assignors):		, Kana JOTOKU, To and Katsuki TANAK/	moaki HAMAGUCHI, A	
Assignee;		& SUMITOMO META 2-chome, Chiyoda-ki	AL CORPORATION J, Tokyo 100-8071 Japa	ın
Invention identified abov referred to as "Invention"	ne above-identified Inventors re and described in the above "); re desire to assign our above	e-identified patent app	ication(s) and/or patent(s)	(hereinafter
•	ure witnesseth, that for good	and valuable conside	ration, the receipt whereof	is hereby
applications(s) as identificand to any and all Letters in and to any and all reis.	gn, sell and transfer our above ied above, including any divis Patent of the United States sues and reexaminations the ing or to accrue to us with retes, unto said Assignee.	sions, continuations, a s, which may be grante ereof, and in and to an	nd continuations-in-part the d or have granted for said y and all priority rights, Coi	ereof, and in Invention, and ovention rights,
And we hereby a States Letters Patent whi interest thereto;	authorize and request the Co ich may issue for said Inven	ommissioner of Patents tion to said Assignee, a	and Trademarks to issue as assignee of the whole ri	any United ght, title and
for filing divisions, continuereissue or reissues of any	igree to sign and execute ali uations and continuations-in- y Letters Patent which may l ne to time require and prepa	-part of said application be granted for my afore	for patent, and/or, for obt	aining any
// /	11-1			
Signature: Hiroyuki	/tirata	May	21	<u>, 2018</u>
Signature: Hiroyuki	HIRATA	Date		
/dana Jos Signature: Kana JO	eoku	Мау	21	<u>, 2018</u>
Signature: Kana JO	TOKU	Date		

Signature: Tomoaki HAMAGUCHI

Date

May 21

2018

Signature: Toshihide ONO

Date

, 2018

Date

Assignment International Application No. PCT/JP2016/087585 Page two

Katsuki TANAKA

Signature:

PATENT REEL: 046013 FRAME: 0612 Assignment International Application No. PCT/JP2016/087585 Page two

Tomoaki Hamaguchi		May 21	, 2018
	Tomoaki HAMAGUCHI	Date	
			, 2018
Signature:	Toshihide ONO	Date	
Katsi	iki Fanaka	May 21	, 2018
Signature:	Katsuki TANAKA	Date	

PATENT REEL: 046013 FRAME: 0613

RECORDED: 06/07/2018