504217164 02/07/2017

PATENT ASSIGNMENT COVER SHEET

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SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BENJAMIN DAVID LASKOWSKI	02/06/2017
WILLIAM FORRESTER SEELY	02/06/2017

RECEIVING PARTY DATA

Name:	General Electric Company	
Street Address:	River Road	
City:	Schenectady	
State/Country:	NEW YORK	
Postal Code:	12345	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15426649

CORRESPONDENCE DATA

Fax Number: (281)970-4503

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ATTORNEY DOCKET NUMBER:	314645-1_GETH:0802
NAME OF SUBMITTER:	RICARDO YEPEZ
SIGNATURE:	/Ricardo Yepez/
DATE SIGNED:	02/07/2017
	This document serves as an Oath/Declaration (37 CFR 1.63).

Total Attachments: 4

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PATENT 504217164 REEL: 041196 FRAME: 0533

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PATENT REEL: 041196 FRAME: 0534

COMBINED DECLARATION AND GLOBAL ASSIGNMENT FOR UTILITY OR DESIGN PATENT APPLICATION

As the below named inventor, I hereby declare that:

This declaration and assignment are directed to:

SYSTEMS AND METHODS FOR CONTROLLING MACHINERY STRESS VIA TEMPERATURE **TRAJECTORY**

	the specification of whi	ich is attached her	eto OR	
\boxtimes	United States applicati	on or PCT interna	tional application number	
	15/426,649	filed on	February 07, 2017	, as
	amended on [date] (if a	applicable).	•	
	(I hereby authorize and	I request the Comp	eany or its delegated attorneys of	r agents to
	insert above the applicat	ion number and filing	g date of the application when kno	wn.)

The above-identified application was made or authorized to be made by me.

I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.

I hereby acknowledge that any willful false statement made in this declaration is punishable under 18 USC § 1001 by fine or imprisonment of not more than five (5) years, or both.

I acknowledge the duty to disclose information which is material to the patentability of this application as defined in 37 CFR § 1.56, including, for continuation-in-part applications, material information which became available between the filing date of the prior application and the filing date of the continuation-in-part application.

In accordance with my obligation(s) under an Employee Innovation and Proprietary Information Agreement or (as applicable) arising out of other agreements (such as, but not limited to, the Services Agreement between General Electric Company, a New York corporation, and my employer), and/or for other good and valuable consideration of which I acknowledge receipt, I,

Inventor First Name	Inventor Middle Name	Inventor Last Name		Residence Town	Residence State	Residence Country
Benjamin	David	Laskowski	of	Greenville	SC	US
William	Forrester	Seely	of	Greenville	SC	US

1

PATENT REEL: 041196 FRAME: 0535

GE Docket No. 314645-1 SYSTEMS AND METHODS FOR CONTROLLING MACHINERY STRESS VIA TEMPERATURE TRAJECTORY

hereby sell and assign to:

Name of Company:	General Electric Company
Entity Type (optional):	New York corporation
Address:	1 River Road, Schenectady, New York 12345 USA

herein referred to as "Company", its successors and assigns my entire rights, titles and interests in and to the invention and improvements made and conceived by me described in the application(s) listed above and in the following table:

Country of Filing	Type of Filing	Application Number	Filing Date	Title

(I hereby authorize and request the Company or its delegated attorneys or agents to insert above the application number and filing date of the application(s) when known.)

and any and all applications for patent and patents therefrom in any and all countries, including all divisions, continuations, reexaminations and reissues thereof, and all rights of priority resulting from the filing of the application(s), and authorize and request any official whose duty it is to issue patents, to issue any patent on the inventions and improvements resulting therefrom to the Company, or its successors or assigns and agree that on request and without further consideration, I will communicate to the Company or its representatives or nominees any facts known to me respecting the inventions and improvements and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuation, reexamination and reissue applications, make all rightful oaths and generally do everything possible to aid the Company, its successors, assigns, and nominees to obtain and enforce proper patent protection for the invention and its improvements in all countries.

Remuneration claims of the inventor/assignor potentially arising from German Law on Employee Inventions, or any other respective country law, remain unaffected by this assignment.

INVENTOR 1	
Signature: Sun D Curful Benjamin David Laskowski	Date: <u> </u>
Witnessed by: Signature Christopher E- Long Printed Name of Witness	Date:2/6/17
Christipher E. Long Printed Name of Witness	
Witnessed by: Aufgrature	Date: 2/6/17
John J. Rollensperger Printed Name of Witness	
SECTION BELOW IS FOR USE ONLY IF SIGN	IING IN PRESENCE OF A NOTARY
Benjamin David Laskowski	ate:
STATE OF	
COUNTY OF	
This day of, 2017 Benjamin David Laskowski , to me personally foregoing assignment, who acknowledged to me free will for the purposes therein set forth.	/ known as the individual who executed the
Seal	(Notary Public)
	transmit comment

GE Docket No. 314645-1 SYSTEMS AND METHODS FOR CONTROLLING MACHINERY STRESS VIA TEMPERATURE TRAJECTORY

INVENTOR 2	
Signature: William Forrester See	Date: 2/6/17
Witnessed by: At E Signature	Date: 2/6/17
Christopher E. Long Printed Name of Witness	
Witnessed by:	Date: 2/6/17
John J. Raffrisperger Printed Name of Witness	·
SECTION BELOW IS FOR USE	ONLY IF SIGNING IN PRESENCE OF A NOTARY
	Date:
William Forrester Seely	
STATE OF	SS.
COUNTY OF	
William Forrester Seely, to me p	, 2017 before me personally came the above-named personally known as the individual who executed the foregoing me that he/she executed the same of his/her own free will for
Seal	(Notary Public)

4