504616058 10/27/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 EPAS ID: PAT4662773

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HASEEB SHAH	07/13/2017
SATHYAJITH MATHEW	07/13/2017
CHEE MING LIM	07/13/2017

RECEIVING PARTY DATA

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PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15570259

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ATTORNEY DOCKET NUMBER:	ID-AMO-0624
NAME OF SUBMITTER:	MING CHOW
SIGNATURE:	/MING CHOW/
DATE SIGNED:	10/27/2017

Total Attachments: 3

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> **PATENT REEL: 043975 FRAME: 0058** 504616058



PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Assignment") is made on the date of July 13, 2017 by and between Haseeb Shah (the "Assignor") whose correspondence address is Faculty of Science, Universiti Brunei Darussalam and UNIVERSITI BRUNEI DARUSSALAM (the "Assignee") whose correspondence address is Tungku Link, BE1410 Brunei Darussalam.

WHEREAS, Assignor has the right to assign the Patent and Assignee has expressed desire in acquiring the entire right, title and interest in the Patent entitled:

"Low Reynolds Number Airfoil for a Wind Turbine Blade and Method Thereof"

of whic	h the description of the Invention can be found in:	
(a)	Patent Application Number, filed on the date of	
(b)	Patent Number, issued on the date of	
(c)	The Attached Patent Application	
NOW T	HEREFORE,	
1.	Assignor shall transfer and assign all right, title and interest to the Assignee, its successors, representatives and assigns hereunder;	
2.	Assignor, upon request, shall provide Assignee all pertinent documents and thereof relating to the Invention;	

the execution date of the Assignment; 4. In condition that any revenue derived from the commercialisation of the Invention is distributed in accordance to the Intellectual Property Policy (the "Policy") of Universiti Brunei Darussalam, with the understanding of the possibility that the Policy may undergo

3. Assignee is solely responsible for subsequent financial costs associated with the Patent after

amendment.

Assignor's Signature: April 200 and the Secretary

Assignor's Name (Legal): Haseeb Shah

PhD Student Position in organisation:

Citizenship: Pakistan

Address: Faculty of Science, Universiti Brunei Darussalam, Jalan Tungku Link,

Gadong, BE 1410, Brunei Darussalam

Ref. No.: UBD/PDIU/A(P)/2



PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Assignment") is made on the date of <u>July 13, 2017</u> by and between Sathyajith Mathew (the "Assignor") whose correspondence address is <u>Faculty of Science</u>, <u>Universiti Brunei Darussalam</u> and <u>UNIVERSITI BRUNEI DARUSSALAM</u> (the "Assignee") whose correspondence address is <u>Tungku Link</u>, <u>8F1410 Brunei Darussalam</u>.

WHEREAS, Assignor has the right to assign the Patent and Assignee has expressed desire in acquiring the entire right, title and interest in the Patent entitled:

"Low Reynolds Number Airfoil for a Wind Turbine Blade and Method Thereof"

of which the description of the Invention can be found in:	nt whic
(a) Patent Application Number, filed on the date of (b) Patent Number, issued on the date of (c) The Attached Patent Application	(a) (b)
NOW THEREFORE,	NOWT
 Assignor shall transfer and assign all right, title and interest to the Assignee, its successors, representatives and assigns hereunder; Assignor, upon request, shall provide Assignee all pertinent documents and thereof relating to the Invention; Assignee is solely responsible for subsequent financial costs associated with the Patent afte the execution date of the Assignment; In condition that any revenue derived from the commercialisation of the Invention is distributed in accordance to the Intellectual Property Policy (the "Policy") of Universiti Brunei Darussalam, with the understanding of the possibility that the Policy may undergo amendment. 	2. 3,
Assignor's Signature: Assignor's Name (Legal): Sathyajith Mathew	
Position in organisation: Associate Professor, FOS	Positio
Citizenship: India	Citizen
Address: Faculty of Science, Universiti Brunei Darussalam, Jalan Tungku Link, Gadong, BE 1410, Brunei Darussalam	Addres

RECORDED: 10/27/2017



PATENT ASSIGNMENT AGREEMENT

This Patent Assignment Agreement (the "Assignment") is made on the date of <u>July 13, 2017</u> by and between <u>Chee Ming Lim</u> (the "Assignor") whose correspondence address is <u>Faculty of Science</u>, <u>Universiti Brunei Darussalam</u> and <u>UNIVERSITI BRUNEI DARUSSALAM</u> (the "Assignee") whose correspondence address is <u>Tungku Link</u>, <u>BE1410 Brunei Darussalam</u>.

WHEREAS, Assignor has the right to assign the Patent and Assignee has expressed desire in acquiring the entire right, title and interest in the Patent entitled:

"Low Reynolds Number Airfoil for a Wind Turbine Blade and Method Thereof"

of which	the description of the	Invention can be found in:
(b) P		nber, filed on the date of, issued on the date of pplication
NOW THE	EREFORE,	
2. A to 3. A th 4. In d	epresentatives and assistance, upon request to the Invention; assignee is solely respone execution date of the condition that any resistributed in accordance.	, shall provide Assignee all pertinent documents and thereof relating nsible for subsequent financial costs associated with the Patent after
Assignor's	s Signature: s Name (Legal): n organisation:	Chee Ming Lim Director, Centre for Advanced Material & Energy Sciences
Citizenshi	p:	Brunei
Address:	•	Faculty of Science, Universiti Brunei Darussalam, Jalan Tungku Link, Gadong, BE 1410, Brunei Darussalam

PATENT REEL: 043975 FRAME: 0061

Ref. No.: UBD/PDIU/A(P)/2