503398366 07/20/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3444991

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Hsin-Ming Hou	12/06/2013
Ji-Fu Kung	12/02/2013

RECEIVING PARTY DATA

Name:	UNITED MICROELECTRONICS CORP.	
Street Address:	No.3, Li-Hsin Road 2, Science-Based Industrial Park	
City:	Hsin-Chu City	
State/Country:	TAIWAN	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14803137

CORRESPONDENCE DATA

Fax Number: (703)997-4517

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: 3027291562

Email: Patent.admin.uspto.cr@naipo.com

Correspondent Name: WINSTON HSU
Address Line 1: P.O.BOX 506

Address Line 4: MERRIFIELD, VIRGINIA 22116

ATTORNEY DOCKET NUMBER:	NAUP1358USA1
NAME OF SUBMITTER:	KATE YEH
SIGNATURE:	/KATE YEH/
DATE SIGNED:	07/20/2015

Total Attachments: 2 source=2306901#page1.tif source=2306901#page2.tif

PATENT 503398366 REEL: 036130 FRAME: 0544

ASSIGNMENT OF INVENTION

In consideration of the payment by ASSIGNEE to ASSIGNOR of the sum of One Dollar (\$1.00), the receipt of which is hereby acknowledged, and for other good and valuable consideration.

Name:	Hsin-Ming Hou	Nationality: TW
Name:	Ji-Fu Kung	Nationality: TW
Hereby sells, a	ssigns and transfers to	
ASSIGNEE(S);	
Name:	UNITED MICROELEG	CTRONICS CORP.
Address:	s: No.3, Li-Hsin Road 2, Science-Based Industrial Park, Hsin-Chu City 300, Taiwan, R.O.C.	
and the succes	sors and assignees of the	e ASSIGNEE the entire right, title, and interest in and to closed in the invention entitled:
	rchical Wafer Yield me Prediction Method	Prediction Method and Hierarchical
	me Prediction Method	
Li feti Which is four	me Prediction Method	1
Lifeti Which is four (a) +	me Prediction Method nd in : U.S. patent application e	" xecuted on even date
Lifeti Which is four (a) (b)	me Prediction Method ad in: U.S. patent application e U.S. patent application e	xecuted on even date xecuted on
Lifeti Which is four (a) (b) (c)	me Prediction Nethod ad in: U.S. patent application e U.S. patent application e U.S. application serial ne	" xecuted on even date

Assignment, Page

F#NPO-P0002E-US1 DSC0-102U012216

NPO#NAU-P1358-USA:4 CUST#UMCD-2011-0029-0P1

ASSIGNOR(S) (Inventors):

PATENT

and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuations, continuation-in-part, divisions, renewals, substitutes, or extensions thereof, and as to Letters Patent any reissue or re-examination thereof

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

ASSIGNOR further covenants that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the proposes thereof.

IN WITNESS WHEREOF, We have hereunto set hand and seal this DEC 06 2013 (Date of Signing). (國長明人務必簽署上的日期。)

(Type name of inventor)

Hsin-Ming Hou

Ji-Fu Kung

Signature of INVENTOR

Assignment, Page

DSC0-102U012216