502449477 08/07/2013

PATENT ASSIGNMENT

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SUBMISSION TYPE:		NEW ASSIGNMENT							
NATURE OF CONVEYANCE:			EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE						
CONVEYING PARTY DATA									
		N	lame	Execution Date					
University of Florida				04/24/2013					
RECEIVING PARTY DATA									
Name:	National Science Foundation								
Street Address: 4	4201 Wilson Blvd								
Internal Address:	Room 1265								
City:	Arlington								
State/Country:	VIRGINIA								
Postal Code: 2	22230								
PROPERTY NUMBERS Total: 1 Property Type Application Number: 13811		Number							
CORRESPONDENCE DATA									
Fax Number: 7032929041 Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Email: nsfpatents@nsf.gov Correspondent Name: National Science Foundation Address Line 1: 4201 Wilson Blvd Address Line 2: Room 1265 Address Line 4: Arlington, VIRGINIA 22230									
NAME OF SUBMITTER:			Dana Thibodeau						
Signature:			/DT/						
Date:			08/07/2013						
Total Attachments: 1									

502449477 REEL: 030984 FRAME: 0750

License to the United States Government

RECORDED: 08/07/2013

Sign and submit the o	executed document to	the appropri	ate funding ag	ency (e.g. ι	upload in iEd	lison).			
Invention Title: The	C-Loss Function	on for Ro	bust Clas	sificati	ion	-Wiles			
Inventor(s): Jose	C. Principe, Ab	hishek	Singh				70A-1		
U.S. Filing/Issue D	ate: 01/21/2013								
Patent or Application	on Serial No.: <u>13/8</u>	11,317			=				
Grant/Contract Nur	mber(s): <u>ECS060127</u>	1							
Foreign Applicatior	ns filed/intended in (c	ountries): _							
at 37 CFR 401.14	ified above is a Subj , FAR 52.227-11 or contract award from	FAR 52.22	2 7-12 (if app	icable) wł	hich are ind	cluded an	nong the te	erms of the a	
United States continuations 2. All other rights	sive, nontransferable the invention desc in part, and in any acquired by the Go at are applicable to t	ribed in an and all pa vernment b	ny patent ap Itents and re	olication a -issues g	and in any ranted the	and all d reon thro	ivisions, coughout the	ontinuations, world; and	and
The Government application.	is hereby granted a	n irrevocal	ble power to	inspect a	and make	copies of	the above	-identified p	atent
Signed this	24th	_ day of	April		, 20 <u>13</u>				
By David L.	Day			Ma	wid L	day			
	tional Business Offic	ial)			(Signature				
Title <u>Director</u>	of Technology Lic	ensing	ATTEM						
For UNIVERSITY	OF FLORIDA								
(Gra	ntee/Contractor Org	anization)			_			_	
	5 747 SW 2nd Av	enue Gai	nesville,	FL 3261	ll US				
(Bus	iness Address)								

PATENT REEL: 030984 FRAME: 0751