PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			ASSIGNMENT		
CONVEYING PARTY	Y DATA				
Name			me	Execution Date	
Jonathan Mark Ralph Weaver				02/24/2011	
Phillip Stephen Dobson				02/24/2011	
David Paul Burt				02/24/2011	
Stephen Thoms				02/24/2011	
Kevin Edward Docherty				02/24/2011	
Yuan Zhang				02/24/2011	
Name:	The Universit	The University Court of the University of Glasgow			
		The University Court of the University of Clasgow			
Street Address:			, University Avenue		
City:	Glasgow				
State/Country:	UNITED KINGDOM				
Postal Code: G12 8QQ					
PROPERTY NUMBERS Total: 1 Property Type Application Number: 12060		4200000	Number		
Application Number: 13060		1306003	33		
CORRESPONDENC	E DATA				
Fax Number: <i>Correspondence will</i> Email:		Mail whe	en the fax attempt is unsuccessful.		
Email: mjameson@sbiplaw.com Correspondent Name: Swanson & Bratschun, L.L.C.					
Address Line 1: 8210 SouthPark Terrace					
Address Line 4:	Littleton	, COLOF	RADO 80120		
ATTORNEY DOCKET NUMBER:			0206.90		
NAME OF SUBMITTER:			James L. Brown		
501//58/3/		J(PATENT REFL: 025910 ERAME: 013	

PATENT REEL: 025910 FRAME: 0139

Attorney Docket: 0206.90

ASSIGNMENT

WHEREAS, the undersigned inventor(s) (referred to, collectively, if more than one, as "Assignor") have made an invention entitled <u>Uses of Electromagnetic Interference Patterns</u> for which an application for United States Letters Patent was filed on <u>February 21, 2011</u> as Application Serial No. <u>13/060,033</u>, and

WHEREAS, **The University Court of the University of Glasgow** ("Assignee") having a place of business at **Gilbert Scott Building**, **University Avenue**, **Glasgow**, **G12 8QQ**, **United Kingdom**, desires to acquire all right, title and interest in and to the above identified invention and application;

NOW, THEREFORE, Assignor, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, does hereby sell, assign, convey and transfer unto Assignee all right, title and interest in and to the above identified invention and application, together with all corresponding foreign applications and patents which may be filed thereon, including the right to claim priority from the above identified United States application; and Assignor hereby agrees that Assignor will sign all lawful papers, including, without limitation, all divisional, continuation, renewal, extension and reissue applications, and make all rightful oaths in execution thereof, and will generally do everything possible to aid Assignee, its successors, assigns and nominees to obtain and enforce proper protection for the invention in all countries, this obligation to be binding upon Assignor (each and severally, if more than one) and upon Assignor's personal representative or other legal successor.

IN TESTIMONY WHEREOF, the undersigned Assignor (and each of them, if more than one) has signed below.

Date: 24th Feb 2011

Address:

Jonathan Mark Ralph Weaver University of Glasgow Dept. of Electronic and Electrical Engineering, Rankine Building, Oakfield Avenue, Glasgow G12 8LT, UNITED KINGDOM

Date: 24th Feb 2011

Address:

P.S.L

Phillip Stephen Dobson University of Glasgow Dept. of Electronic and Electrical Engineering, Rankine Building, Oakfield Avenue, Glasgow G12 8LT, UNITED KINGDOM

1 of 2

Date: 24th Feb 2011

Address:

Date: 24 Feb 2011

Address:

Date: 24th February 2011

Address:

Date: 24 th Feb. 2011

Address:

One MO

David Paul Burt University of Glasgow Dept. of Electronic and Electrical Engineering, Rankine Building, Oakfield Avenue, Glasgow G12 8LT, UNITED KINGDOM

ene

Stephen Thoms University of Glasgow Dept. of Electronic and Electrical Engineering, Rankine Building, Oakfield Avenue, Glasgow G12 8LT, UNITED KINGDOM

Kein E Doch

Kevin Edward Docherty University of Glasgow Dept. of Electronic and Electrical Engineering, Rankine Building, Oakfield Avenue, Glasgow G12 8LT, UNITED KINGDOM

Yuen 2

Yuan Zhang University of Glasgow Dept. of Electronic and Electrical Engineering, Rankine Building, Oakfield Avenue, Glasgow G12 8LT, UNITED KINGDOM

S:\ClientFolders\0206 (Mewburn)\90\Assignment.doc

2 of 2

PATENT REEL: 025910 FRAME: 0141

RECORDED: 03/07/2011