504094022 11/14/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4140691

SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVEYANCE:		ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY D	ΑΤΑ				
		Name		Execution Date	
UNIVERSITY OF SOUT	HERN D	ENMARK (SYDDANSK UNIVERSITET))	01/21/2009	
RECEIVING PARTY DA	TA				
Name:	SCIENCE VENTURES DENMARK A/S				
Street Address:	FORSKERPARKEN 10				
City:	ODENSE M.				
State/Country:	DENMARK				
Postal Code:	5230	5230			
Application Number:		13414071			
	e sent to provideo	o the e-mail address first; if that is un d; if that is unsuccessful, it will be set 617-248-5116 patentdocket@choate.com PAUL A. PYSHER CHOATE HALL & STEWART LLP 2 INTERNATIONAL PLACE, FLOOR 3	nt via US N		
Address Line 2:		BOSTON, MASSACHUSETTS 02110	1		
ATTORNEY DOCKET NUMBER:					
ATTORNEY DOCKET NU	JMBER:		PAUL PYSHER		
	JMBER:				
NAME OF SUBMITTER:	JMBER:				
ATTORNEY DOCKET NU NAME OF SUBMITTER: SIGNATURE: DATE SIGNED:	JMBEK:	PAUL PYSHER			

PATENT ASSIGNMENT

The undersigned

University of Southern Denmark (Syddansk Universitet) Campusvej 55 5230 Odense M, Denmark CVR no. 29 28 39 58

Hereby – by October 27th, 2007 - irrevocably assign the right to the invention entitled: **Programmable Robot and User Interface**

On which invention a patent application has been filed

As a	Danish Patent Application
On	March 3 rd , 2007
Under No.	PA 2006 00308

To

Science Ventures Denmark A/S Forskerparken 10 5230 Odense M, Denmark CVR no. 29 22 14 77

The above Science Ventures Denmark A/S or its successor(s) are entitled to exploit the invention in every way, to seek protection for it in any name in any country by patent or in other way as well as to claim priority from the filing date of the above application

We oblige ourselves, our heirs and possible other successor(s) without delay and without payment – if required befor a Notary Public or other Danish or foreign authority – but without expenses to us, our heirs or other successor(s) to sign all such documents which the above Science Ventures Denmark A/S or its successor(s) or their Patent Attorney might need concerning the invention and its protection, wheter by patent, utility model or design, in Denmark as well as in other countries.

Date: 21/1 - 2009

University of Southern Denmark

Per Overgaard Nielsen

University director

RECORDED: 03/11/2009 RECORDED: 11/14/2016

Date: 15/1 2009

Science Ventures Denmark A/S

Jens Kristian Damsgaard

ĊEÓ

> SCIENCEVENTURES Science Ventures Denmark A/S Forskerparken 10 - 5230 Odense M TIF, 69 15 71 39 PATE NT www.scienceventures.dk

REEL: 022381ERAME: 0871 REEL: 040308 FRAME: 0123