CUSTOMIZED Form PTO-1595 (Rev. 01/09)

RECORDATION FORM COVER SHEET		
PATENTS ONLY		
To the Director of the U.S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.	Docket No.: P096	- /ia Facsimile 70U\$00/DEJ
Name of conveying party(ies):		
1) Kasper STØY 2) Esben Hallundbæk ØSTERGAARD	3) Kristian KASSOV	V
2. Name and address of receiving parties:		
Name: University of Southern Denmark (Syddansk Universitet) Street Address: Campusvej 55 City + Address: DK-5230 Odense M., Denmark Name: Kristian Kassow		
Street Address: Kongensgade 36D		
City + Address: 5000 Odense C., Denmark		
3. Nature of conveyance	Execution Date(s):	
☐ Assignment ☐ Merger ☐ June 23, 2006		
☐ Change of Name ☐ Security Agreement		
☐ New Address		
_	<u></u>	
4. Application number(s) or patent number(s) A. Patent Application No.(s) B. Patent No.(s)		
12/281,528		
5. Name and address to whom correspondence should be directed:		
Name: Douglas E. Jackson Stites & Harbison PLLC • 1199 North Fairfax St. • Suite 900 • Alexandria, VA 22314-1437 Fax: 703-739-9577 • Phone: 703-739-4900 • CUSTOMER NO. 881 • Email: iplaw@stites.com		
6. Total number of applications and patents involved:		# 1
7. Total fee (37 CFR 1.21(h) & 3.41) Payment by attached CREDIT CARD PAYMENT FORM (PTO-2038) (8. Any insufficiency of fee herewith is authorized to be charged to Deposit Account 12-0555)		\$40
9. Signature: Douglas E. Jackson Dougles E feeling March 5, 2009		
Name of person signing Signlature Date		
Total number of pages including cover sheet, attachments and documents: 2		

Documents to be recorded (including cover sheet) should be faxed to 571-273-0140. For assistance call: 571-272-3350

90LT:20250:77699:1:ALEXANDRIA

GENERAL

The undersigned

Kasper Støy Sdr. Boulevard 212D

5000 Odense C.

Esben Hallundbæk Østergaard

Skt. Knudsgade 33, 1. 5000 Odense C.

Kristian Kassow Kongensgade 36D 5000 Odense C

hereby irrevocably assign the right to the invention entitled

PROGRAMMABLE ROBOT AND USER INTERFACE

made by us during our employment with

University of Southern Denmark (Syddansk Universitet) Campusvej 55 DK-5230 Odense M. Denmark

and on which invention a patent application has been filed

as a

Danish Patent Application

under No.

03 March 2006 DK PA 2006 00308

to

University of Southern Denmark

(Syddansk Universitet)

Campusvej 55 DK-5230 Odense M.

Denmark

and

Kristian Kassow Kongensgade 36D 5000 Odense C.

Denmark

The above Syddansk Universitet and Kristian Kassow or their 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, i.e. 03 March 2006.

We oblige ourselves, our heirs and possible other successor(s) without delay and without payment - if required before a Notary Public or other Danish or foreign authority - but without expense to us, our helrs or other successor(s) to sign all such documents which the above Syddansk Universitet and Kristlan Kassow or their successor(s) or their Patent Attorney might need concerning the invention and its protection, whether by patent, utility model or design, in Denmark as well as in

Place and date

21/2 2016

Kasper Støv

Esben Hallundbæk Østergaard

Kristian Kassow

No (egalization

RECORDED: 03/05/2009

PATENT

REEL: 022357 FRAME: 0137