

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT3650716

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
AVALON INNOVATION AB	10/07/2015
RECEIVING PARTY DATA	
Name:	TCTECH SWEDEN AB
Street Address:	PIRGATAN 13
City:	KARLSHAMN
State/Country:	SWEDEN
Postal Code:	374 35
PROPERTY NUMBERS Total: 2	
Property Type	Number
Patent Number:	7981350
Patent Number:	8235697
CORRESPONDENCE DATA	
Fax Number:	(703)205-8050
<i>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.</i>	
Phone:	(703) 205-8000
Email:	MAILROOM@BSKB.COM, LEEC@BSKB.COM
Correspondent Name:	BIRCH, STEWART, KOLASCH & BIRCH, LLP
Address Line 1:	P.O. BOX 747
Address Line 4:	FALLS CHURCH, VIRGINIA 22040-0747
ATTORNEY DOCKET NUMBER:	0104-0692PUS1 & 0752PUS1
NAME OF SUBMITTER:	CANDICE LEE
SIGNATURE:	/Candice Lee/
DATE SIGNED:	12/09/2015
Total Attachments: 4	
source=2015-12-09-AssignmentfromAvalonInnovationABtoTcTechSwedenAB#page1.tif	
source=2015-12-09-AssignmentfromAvalonInnovationABtoTcTechSwedenAB#page2.tif	
source=2015-12-09-AssignmentfromAvalonInnovationABtoTcTechSwedenAB#page3.tif	
source=2015-12-09-AssignmentfromAvalonInnovationABtoTcTechSwedenAB#page4.tif	

PATENT TRANSFER AGREEMENT

Jan Jäderberg, personal ID-No. 650412-8270, Storrötsvägen 154, 163 47 Spånga, Sweden

Lars Jäderberg, personal ID-No. 670512-8210, Mjölvägen 72, 168 64 Bromma, Sweden

Avalon Innovation AB, Swedish company registration No. 556448-8194, located at
Pirgatan 13, 374 35 Karlshamn, Sweden

– hereinafter jointly referred to as “the Assignors” –

and

TCTech Sweden AB, Swedish company registration No. 556852-1883, Pirgatan 13, 374 35
Karlshamn, Sweden – hereinafter referred to as “the Assignee” –

have agreed as follows.

The Assignors confirm that they on 25th April 2013 have, as applicable, assigned to the Assignee all their respective rights in and to the patents and/or patent applications listed in Appendix A. Additionally, Avalon Innovation AB confirms that it concurrently assigned to the Assignee all its rights in and to the patent and/or patent applications listed in Appendix B. The patents and patent applications listed in Appendix A and B are hereinafter jointly referred to as “the IP-Rights”.

The assignment also includes all assignable rights derived from the IP-Rights including, without limitation, the right to the claimed inventions, the right to claim priority, the right to file divisional patent application and take any similar action and any claim or demand against any third party for damages and/or compensation based on infringement of any of the IP-Rights. The Assignors agree to sign all further documents required to record the Assignee as owner of the IP-Rights.


PATENT 

REEL: 037251 FRAME: 0217

The Assignee shall be responsible and bear all costs for the recording of the assignment of the IP-Rights.


This agreement shall be governed by Swedish law.

Karlskamn, Sweden

7 October 2015

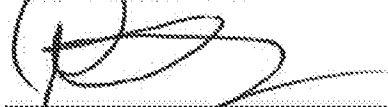


Jan Jäderberg

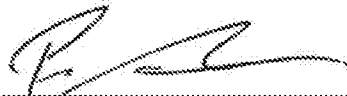


Lars Jäderberg

Axalon Innovation AB



Per-Anders Johansson
Member of the Board
TCTech Sweden AB



Peter Mattsson
Member of the Board
Encl.
Appendix A - B

Property Category Sub Type	Applicant/Owner	Patent Reference / Design Reference	Renewal Date	Duration	Apppl. Date	Reg. No.	Classes	File No. Country	Handled by	Status
Patent Ordinary PCT Application via EPC	TCTech Sweden AB	3D-EP-PC	2015-06-15		2015-06-15	21077240	PCT	21077241 MAL	MAL	Pending
Patent Normal via EPC	TCTech Sweden AB	3D-EP-IW	2015-06-26		2015-06-26		Taiwan	21067784 MAL	MAL	Pending
Patent Normal	TCTech Sweden AB	3D-EP-IW	2015-06-26		2015-06-26			21067784 MAL	MAL	Pending
Patent Normal via PCT National Phase	Thermal Cyclic Technologies TCTech i Stockholm AB	EP-EP	2016-06-30	2034-06-26	2014-06-26	14174159.5	EPC	21067784 MAL	MAL	Pending
Patent Normal via PCT National Phase	Ceramic stack-PCJUS		2016-02-07	2029-01-02	2007-11-19	12/469 341	USA	21042541 MAL	MAL	Registered
Patent Normal via PCT National Phase	TCTech Sweden AB, AVALON INNOVATION AB, Jäderberg, Jan		2012-06-08		2012-06-08	201280041799.8	China	21067540 MAL	MAL	Pending
Patent Normal via PCT National Phase	Dev. for heating a mould or tool-PC-CN		2016-06-30	2032-06-08	2012-06-08	12804888.1	EPC	21067541 MAL	MAL	Pending
Patent Normal via PCT National Phase	TCTech Sweden AB, AVALON INNOVATION AB, Jäderberg, Jan		2012-06-08		2012-06-08	336/CHE/2014	India	21067542 MAL	MAL	Pending
Patent Normal via PCT National Phase	Dev. for heating a mould or tool-PC-IN		2012-06-08		2012-06-08	2014-518488	Japan	21067543 MAL	MAL	Pending
Patent Normal via PCT National Phase	TCTech Sweden AB, AVALON INNOVATION AB, Jäderberg, Jan		2012-06-08		2012-06-08	2014-7001829	Republic of Korea	21067545 MAL	MAL	Pending
Patent Normal via PCT National Phase	Dev. for heating a mould or tool-PC-KR		2012-06-08		2012-06-08	MX/A/2013/015440	Mexico	21067544 MAL	MAL	Pending
Patent Normal via PCT National Phase	TCTech Sweden AB, AVALON INNOVATION AB, Jäderberg, Jan		2012-06-08		2012-06-08	1301007301	Thailand	21067546 MAL	MAL	Pending
Patent Normal via PCT National Phase	Dev. for heating a mould or tool-PC-TH		2012-06-08		2012-06-08	14/129 954	USA	21067547 MAL	MAL	Pending
Patent Normal via PCT National Phase	TCTech Sweden AB, AVALON INNOVATION AB, Jäderberg, Jan		2012-06-08		2012-06-08			21067547 MAL	MAL	Pending
Patent Normal via PCT National Phase	Dev. for heating a mould or tool-PC-US									

Property Category Sub Type	Applicant/Owner	Filing Date		Appl. No.	File No.	Country	Handled by	Status
		Reg. Date	Reg. Date					
Patent Normal via PCT National Phase	Thermal Cyclic Technologies TC Tech i Stockholm AB	2007-11-19	2007-11-19	12/469 341	21042541	United States of America	OCN	Pending
CP	Ceramic stack-FC-US							
Patent Normal	Thermal Cyclic Technologies TC Tech i Stockholm AB	2011-11-30	2008-11-21	06124467.9	21027743	European Patent Office	OCN	Pending
Patent Normal	Ceramic stack-P-EP							
Patent EP Validation	Thermal Cyclic Technologies TC Tech i Stockholm AB	2010-12-31	2008-12-20	06835885.4	21044836	Germany	MAH	Registered
Patent EP Validation	Material stack-EP-DE	2026-12-20	2010-01-27	00 2006 012 091				
Patent EP Validation	Thermal Cyclic Technologies TC Tech i Stockholm AB	2010-12-31	2008-12-20	06835885.4	21044835	France	MAH	Registered
Patent EP Validation	Material stack-EP-FR	2026-12-20	2010-01-27	1 965 964				
Patent EP Validation	Thermal Cyclic Technologies TC Tech i Stockholm AB	2011-12-31	2008-12-20	06835885.4	21044837	United Kingdom	MAH	Registered
Patent EP Validation	Material stack-EP-UK	2026-12-20	2010-01-27	1 965 964				
Patent Normal	Thermal Cyclic Technologies TC Tech i Stockholm AB			95148174	21029654	Taiwan	OCN	Pending
Patent Normal	Material stack-P-TW							
Patent Normal via PCT National Phase	Thermal Cyclic Technologies TC Tech i Stockholm AB	2006-12-20	2006-12-20	12/086 774	21037551	United States of America	OCN	Pending
Patent EP Validation	Material stack-P-US							
Patent EP Validation	Thermal Cyclic Technologies TC Tech i Stockholm AB	2010-12-31	2005-12-22	05112704.1	21041197	Germany	MAH	Registered
Patent EP Validation	Wet coil-EP-DE	2025-12-22	2009-01-21	00 2005 012 525				
Patent EP Validation	Thermal Cyclic Technologies TC Tech i Stockholm AB	2010-12-31	2005-12-22	05112704.1	21041196	France	MAH	Registered
Patent EP Validation	Wet coil-EP-FR	2025-12-22	2009-01-21	1 800 828				
Patent EP Validation	Thermal Cyclic Technologies TC Tech i Stockholm AB	2011-12-31	2005-12-22	05112704.1	21041198	United Kingdom	MAH	Registered
Patent EP Validation	Wet coil-EP-UK	2025-12-22	2009-01-21	1 800 828				
Patent Normal	Thermal Cyclic Technologies TC Tech i Stockholm AB			95148172	21029655	Taiwan	OCN	Pending
Patent Normal	Wet coil-P-TW							