

Docket	Application	Filing Date	Publication	Publication Date	Patent	Issue Date	Title	Inventors
PT100054	IT TO2002A000602	July 10, 2002	IT TO20020602	January 11, 2004	IT 001337923	May 4, 2011	Optical microscope able to operate a rapid three dimensional modulation of the position of the observation point	Mario Giardini, Mario Corti, Stephen Charles Lauder Botcherby
	PCT/EP2003/007315	July 8, 2003	WO 2004/008218	April 29, 2004				Mario Giardini, Mario Corti, Stephen Charles Lauder Botcherby
	US 10/493972	January 10, 2005	US 2004/0252370	December 16, 2004				Mario Giardini, Mario Corti, Stephen Charles Lauder Botcherby
	EP 03763741.0					May 4, 2011		
	AT 508384					May 4, 2011		
	ES 2365848					May 4, 2011		
	DE 60337006					May 4, 2011		
	FR					May 4, 2011		
	NL					May 4, 2011		
	GB	January 10, 2005	EP 1520199	April 6, 2005	EP 1520199	May 4, 2011	Optical microscope able to operate a rapid three dimensional modulation of the position of the observation point	Mario Giardini, Mario Corti, Stephen Charles Lauder Botcherby
	CH					May 4, 2011		
	IT					May 4, 2011		
	LU 001520199					May 4, 2011		
	TR 2011 07310					May 4, 2011		
	BG					May 4, 2011		
PT 1520199					May 4, 2011			
JP 2005-532596	January 10, 2005	JP 2005-532596	October 27, 2005				Mario Giardini, Mario Corti, Stephen Charles Lauder Botcherby	
AU 2003250905	January 10, 2005	AU 2003250905	February 2, 2004				Mario Giardini, Mario Corti, Stephen Charles Lauder Botcherby	
PT060001	IT 102006901452520 (MI2006A001866)	September 29, 2006	IT MI20061866	March 30, 2008	IT 001375209	May 24, 2010	Dispositivo per la rivelazione del colore con fotodiodi a semiconduttore organico	Guglielmo Lanzani, Maria Rosa Antognazza, Paolo Monti
	PCT/IT2007/000657	September 21, 2007	WO 2008/038324	April 3, 2008			Color Sensing device using organic semiconductor-based photodiodes	Guglielmo Lanzani, Maria Rosa Antognazza, Paolo Monti
PT060002/AG	IT 102006901476243 (TO2006A000883)	December 14, 2006	IT TO20060883	June 15, 2008	IT 001376517	June 22, 2010	Procedimento e microdispositivo a trasduzione ottica per l'identificazione e/o quantificazione di un analita in un campione biologico	Pier Paolo Pompa, Stefania Sabella, Rosaria Rinaldi, Roberto Cingolani, Franco Calabi
	PCT/IB2007/055112	December 14, 2007	WO 2008/072209	June 19, 2008				Pier Paolo Pompa, Stefania Sabella, Rosaria Rinaldi, Roberto Cingolani, Franco Calabi
	US 12/518816	June 14, 2009	US 2009/305291	December 10, 2009				Pier Paolo Pompa, Stefania Sabella, Rosaria Rinaldi, Roberto Cingolani, Franco Calabi
	EP 07849492.9					May 2, 2012		
	DE					May 2, 2012	A method and a microdevice for the identification and/or quantification of an analyte in a biological sample	
	AT	June 14, 2009	EP 2122352	November 25, 2009	EP 2122352	May 2, 2012		Pier Paolo Pompa, Stefania Sabella, Rosaria Rinaldi, Roberto Cingolani, Franco Calabi
FR					May 2, 2012			
NL					May 2, 2012			
GB					May 2, 2012			
IT					May 2, 2012			
PT070003	IT 102007901522695 (TO2007A000341)	May 15, 2007	IT TO20070341	November 16, 2008	IT 001379661	August 30, 2010	Procedimento e dispositivo a trasduzione elettrica per la rivelazione di eventi di bio-riconoscimento in processi di interazione biomolecolare per analisi genomiche/ proteomiche	Giuseppe Maruccio, Elisabetta Primiceri, Pasquale Marzo, Valentina Arima, Roman Krahnke, Teresa Pellegrino, Antonio Della Torre, Franco Calabi, Roberto Cingolani, Rosaria Rinaldi
	PCT/IB2008/051900	May 14, 2008	WO 2008/139421	November 20, 2008			Electrical transduction method and device for the detection of biorecognition events in biomolecular interaction processes for genome/proteome analysis	Giuseppe Maruccio, Elisabetta Primiceri, Pasquale Marzo, Valentina Arima, Roman Krahnke, Teresa Pellegrino, Antonio Della Torre, Franco Calabi, Roberto Cingolani, Rosaria Rinaldi
PT070004	IT 102007901544460 (PI2007A000086)	July 25, 2007	IT PI20070086	January 26, 2009	IT 001385850	January 31, 2011	Bioreattore multi compartimentale a regime di flusso variabile per studi comparativi su co-colture cellulari	Gianni Ciofani, Antonio Migliore, Vittoria Raffa, Arianna Menciassi
PT070005	IT 102007901545007 (TO2007A000554)	July 26, 2007	IT TO20070554	January 27, 2009	IT 001379864	August 30, 2010	Dispositivo per il controllo del moto di fluidi in micro o nano canali tramite onde acustiche superficiali	Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
	PCT/IB2008/052925	July 21, 2008	WO 2009/013705	January 29, 2009				Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
	US 12/670821	January 26, 2010	US 2010/200092	August 12, 2010	US 8393356	March 12, 2013		Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
	EP 08789388.9					May 4, 2016		Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano

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11070009	IT	January 26, 2010	EP 2179279	April 28, 2010	EP 2179279	May 4, 2016	Device for controlling fluid motion into micro/nano channels by means of surface acoustic waves	Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
	DE					May 4, 2016		Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
	GB					May 4, 2016		Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
	FR					May 4, 2016		Fabio Beltram, Roberto Cingolani, Marco Cecchini, Salvatore Girardo, Dario Pisignano
UC 2007-532	US 60/979304	October 11, 2007		April 11, 2009				PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	PCT/US2008/079621	October 10, 2008	WO 2009/049238	April 16, 2009				PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	AU 2008310628	April 11, 2010	AU 2008310628	April 16, 2009	AU 2008310628	September 4, 2014		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	CA 2711957	April 11, 2010	CA 2711957	April 16, 2009				PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	EP 08838096.9	April 11, 2010	EP 2200564	June 30, 2010	EP 2200564	May 4, 2016	Compositions And Methods Of Inhibiting N-Acylethanolamine-Hydrolyzing Acid Amidase	PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	AT					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	DK					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	FR					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	DE					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	IR					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	IT					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	LT					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	MC					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	NL					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	NO					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	SP					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	SE					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	CH					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	TR					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	UK					May 4, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
IN2027/DELNP/2010	April 11, 2010		August 13, 2010				PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea	
CN 200880111269.X	April 11, 2010	CN 101820848	September 1, 2010	CN 101820848	June 10, 2015		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea	

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	US 12/678060	April 11, 2010	US 2010/311711	December 9, 2010				PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	US 13/898225	April 11, 2010	US 2014/0094508	April 3, 2014	US 9321743	April 26, 2016		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	JP 2011-500602	April 11, 2010	JP 2011-500602	January 6, 2011	JP 5526362	June 18, 2014		PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
	NZ 583970	April 11, 2010	NZ 583970	April 29, 2011				PIOMELLI Daniele, TARZIA Giorgio, MOR Marco, DURANTI Andrea, TONTINI Andrea
PT070006	IT 102007901570683 (TO2007A000779)	November 5, 2007	IT TO20070779	May 6, 2009	IT 001380079	August 30, 2010	Disposizione di sensori tattili e sistema sensoriale corrispondente	Giulio Sandini, Marco Maggiali, Giorgio Cannata, Giorgio Metta
	PCT/IB2008/054553	November 3, 2008	WO 2009/060366	May 14, 2009				Giulio Sandini, Marco Maggiali, Giorgio Cannata, Giorgio Metta
	US 12/741577	May 5, 2010	US 2010/234997	September 16, 2010	US 9233473	January 12, 2016		Giulio Sandini, Marco Maggiali, Giorgio Cannata, Giorgio Metta
	EP 08846411.0	May 5, 2010	EP 2219828	August 25, 2010			Tactile sensor arrangement and corresponding sensory system	Giulio Sandini, Marco Maggiali, Giorgio Cannata, Giorgio Metta
	JP 2010-531630	May 5, 2010	JP 2011-502800	September 16, 2010	JP 5414682	January 1, 2014		Giulio Sandini, Marco Maggiali, Giorgio Cannata, Giorgio Metta
	KR 2010-7011954	May 5, 2010	KR 2010-0105558	September 29, 2010	KR 15146920000	April 17, 2015		Giulio Sandini, Marco Maggiali, Giorgio Cannata, Giorgio Metta
PT070007	IT 102008901604494 (TO2008A000152)	February 29, 2008	IT TO20080152	August 30, 2009	IT 001386232	February 21, 2011	Matrice di microelettrodi a base di materiali conduttori polimerici otticamente trasparenti e procedimento per la sua fabbricazione	Axel Blau, Fabio Benfenati
	PCT/IB2009/050751	February 25, 2009	WO 2009/107069	September 3, 2009				Axel Blau, Fabio Benfenati
	US 12/919751	August 29, 2010	US 2011/001466	January 6, 2011				Axel Blau, Fabio Benfenati
	EP 09714556.9					June 24, 2015	Microelectrode array based on optically transparent conductive polymer materials and a method of fabrication thereof	
	IT	August 29, 2010	EP 2245454	November 3, 2010	EP 2245454	June 24, 2015		Axel Blau, Fabio Benfenati
	GB					June 24, 2015		
FR					June 24, 2015			
DE					June 24, 2015			
PT080008	IT 102008901607178 (TO2008A000180)	March 10, 2008	IT TO20080180	September 11, 2009	IT 001386387	March 7, 2011	Procedimento ed Apparecchiature per la Fabbricazione di Attuatori Polimerici Multistrato adatti alla realizzazione di un muscolo artificiale	Marco Randazzo, Renato Buzio, Giulio Sandini, Ugo Valbusa
	PCT/IB2009/050937	March 6, 2009	WO 2009/112988	September 17, 2009				Marco Randazzo, Renato Buzio, Giulio Sandini, Ugo Valbusa
	US 12/921393	September 10, 2010	US 2011/016705	January 27, 2011	US 8397373	March 19, 2013		Marco Randazzo, Renato Buzio, Giulio Sandini, Ugo Valbusa
	EP 09720957.1					October 29, 2014	A method and apparatus for the fabrication of multilayer polymer actuators adapted to implement an artificial muscle	
	IT	September 10, 2010	EP 2263270	December 22, 2010	EP 2263270	October 29, 2014		Marco Randazzo, Renato Buzio, Giulio Sandini, Ugo Valbusa
GB					October 29, 2014			
FR					October 29, 2014			
DE					October 29, 2014			
PT080009	IT 102008901614022 (TO2008A000252)	April 1, 2008		October 2, 2009	IT 001386412	March 7, 2011	Procedimento per la produzione di tessuti funzionali a base di fibre di carbonio	Giovanni Paladini, Roberto Cingolani, Dario Pisignano
	PCT/IB2009/051339	March 31, 2009	WO 2009/122354	October 8, 2009			A method to produce functional carbon fibres fabrics	Giovanni Paladini, Roberto Cingolani, Dario Pisignano
PT080010	IT 102008901623331 (TO2008A000330)	May 2, 2008	IT TO20080330	November 3, 2009	IT 001386464	March 7, 2011	Magnete autoschermato e relativo metodo di progettazione	Franco Bertora, Elisa Molinari, Andrea Viale, Giulio Sandini
PT080011	IT 102008901653408 (TO2008A000632)	August 12, 2008	IT TO20080632	February 13, 2010			Procedimento per la configurazione a scala micrometrica e nanometrica di strati metallici su un substrato	Shiv Shankar Sangaru, Rosaria Rinaldi, Roberto Cingolani, Pier Paolo Pompa

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PT080012	IT 102008901664160 (TO2008A000722)	October 1, 2008	IT TO20080722	April 2, 2010			Procedimento per l'assemblaggio controllato di nano-strutture in aggregati bidimensionali o tridimensionali	Liberato Manna, Albert Figuerola, Isabella Raffaella Franchini, Angela Fiore, Rosanna Mastria, Andrea Falqui, Giovanni Bertoni, Stefan Kudera, Roberto Cingolani
PT080013	IT 102008901671242 (BG2008A000052)	October 24, 2008	IT BG20080052	April 25, 2010	IT 001392618	March 16, 2012	Neurostimolatore elettrico	Alessandro Sottocornola Spinelli, Andrea Lacaita, Andrea Bonfanti, Riccardo Gusmeroli, Tommaso Borghi, Luciano Fadiga
PT080014	IT 102008901673783 (TO2008A000810)	October 31, 2008	IT TO20080810	May 2, 2010	IT 001391690	January 17, 2012	Microdispositivo integrato per reazioni di amplificazione di acidi nucleici	Stefania Sabella, Pier Paolo Pompa, Giuseppe Maruccio, Giuseppe Vecchio, Roberto Cingolani, Rossaria Rinaldi
PT080015	DE 102008058400	November 21, 2008	DE 102008058400	May 21, 2010			Nanodrähte auf Substratoberflächen, Verfahren zu deren Herstellung sowie deren Verwendung	Liberato Manna; Joachim Spatz, Stefan Kudera, Eva Bock
	PCT/EP2009/008277	November 20, 2009	WO 2010/057652	May 27, 2010				Liberato Manna; Joachim Spatz, Stefan Kudera, Eva Bock
	US 13/130234	May 21, 2011	US 2011/284820	November 24, 2011				Liberato Manna; Joachim Spatz, Stefan Kudera, Eva Bock
	EP 09763848.0	May 21, 2011	EP 2351087	August 3, 2011			Nanowires On Substrate Surfaces, Method For Producing Same And Use Thereof	Liberato Manna; Joachim Spatz, Stefan Kudera, Eva Bock
	CN 200980146632.6	May 21, 2011	CN 102301479	December 28, 2011				Liberato Manna; Joachim Spatz, Stefan Kudera, Eva Bock
	KR 2011-0099005	May 21, 2011	KR 2011-0099005	September 5, 2011				Liberato Manna; Joachim Spatz, Stefan Kudera, Eva Bock
PT090016	IT 102009901691952 (RM2009A000002)	January 5, 2009	IT RM20090002	July 6, 2010	IT 001394880	July 20, 2012	Dispositivo indossabile e relativo sistema per la rilevazione e la guida dei movimenti di un utilizzatore	Jean Guy Fontaine, Ryad Chellali, Lorenzo Rossi
PT090017/LDM	IT 102009901697009 (TO2009A000042)	January 23, 2009	IT TO20090042	July 24, 2010	IT 001394621	July 5, 2012	Attuatore lineare e dispositivo di riabilitazione incorporante tale attuatore	Jody Saglia, Nikolaos Tsagarakis, Jian Dai, Darwin Caldwell
	PCT/IB2010/050310	January 25, 2010	WO 2010/092497	August 19, 2010				Jody Saglia, Nikolaos Tsagarakis, Jian Dai, Darwin Caldwell
	US 13/145517	July 23, 2011	US 2011/0306473	December 15, 2011	US 8986232	March 24, 2015		Jody Saglia, Nikolaos Tsagarakis, Jian Dai, Darwin Caldwell
	EP 10708380.0					August 22, 2012	Linear actuator and rehabilitation device incorporating such actuator	
	FR	July 23, 2011	EP 2381910	November 2, 2011	EP 2381910	August 22, 2012		Jody Saglia, Nikolaos Tsagarakis, Jian Dai, Darwin Caldwell
	DE					August 22, 2012		
	IT					August 22, 2012		
GB	August 22, 2012							
CN 201080013428.X	July 23, 2011	CN 102387769	March 21, 2012	ZL201080013428.X	June 25, 2014		Jody Saglia, Nikolaos Tsagarakis, Jian Dai, Darwin Caldwell	
UC 2008-522	US 61/368500	July 28, 2010		January 28, 2012				PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio
	PCT/US2011/045114	July 22, 2011	WO 2012/015704	February 2, 2012				PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio
	US 13/812777	January 28, 2013	US 2013/0217764	August 22, 2013	US 9187413	November 17, 2015		PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio
	CA 2843265	January 28, 2013	CA 2843265	February 2, 2012				PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio
	EP 11812991.5	January 28, 2013	EP 2598477	June 5, 2013	EP 2598477	March 2, 2016	Peripherally Restricted FAAH Inhibitors	PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio
	FR					March 2, 2016		
	DE					March 2, 2016		
	IT					March 2, 2016		
GB	March 2, 2016							
CH	March 2, 2016							
CN 201180046110.6	January 28, 2013	CN 103153946	June 12, 2013	CN 103153946	November 25, 2015		PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio	
JP 2013-521861	January 28, 2013	JP 2013-533284	August 22, 2013				PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio	

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	RU 2013-108944	January 28, 2013	RU 2013-108944	September 10, 2014	RU 2583435	May 10, 2016		PIOMELLI Daniele, CLAPPER Jason, MORENO-SANZ Guillermo, DURANTI Andrea, TONTINI Andrea, MOR Marco, TARZIA Giorgio
PT090019	EP 09425051.1	February 13, 2009	EP 2218404	August 18, 2010			A surgical lift device to assist in surgical access through skin, tissue and organs	Darwin Caldwell, Brian Davies
	US 12/704490	February 11, 2010	US 2010/210915	August 19, 2010			A surgical lift device to assist in surgical access through skin, tissue and organs	Darwin Caldwell, Brian Davies
PT090021	IT 102009901710712 (TO2009A000169)	March 6, 2009	IT TO20090169	September 7, 2010	IT 001395771	October 19, 2012	Nanocapsule colloidal magnetiche fluorescenti: procedimento per la loro preparazione e loro impiego in saggi di selezione cellulare	Teresa Pellegrino, Riccardo Di Corato, Philomena Piacenza, Mariarosaria Musaro, Liberato Manna, Roberto Cingolani
	EP 10155606.6					October 21, 2015		
	IT	March 5, 2010	EP 2226634	September 8, 2010	EP 2226634	October 21, 2015	Fluorescent colloidal nanocapsules, a process for their production and use in cells selection assays	Teresa Pellegrino, Riccardo Di Corato, Philomena Piacenza, Mariarosaria Musaro, Liberato Manna, Roberto Cingolani
	GB					October 21, 2015		
	DE					October 21, 2015		
FR	October 21, 2015							
CH	October 21, 2015							
PT090024	IT 102009901712170 (TO2009A000182)	March 11, 2009		September 12, 2010			Procedimento per la generazione di relazioni di ridondanza analitica per la diagnosi di sistemi	Amir Fijany, Farrokh Vatan
	US 12/717798	March 4, 2010	US 2010/235143	September 16, 2010	US 8775124	July 8, 2014	Method for the generation of Analytical Redundancy Relations for system diagnostics	Amir Fijany, Farrokh Vatan
PT090027	IT 102009901720350 (TO2009A000257)	April 3, 2009	IT TO20090257	October 4, 2010	IT 001393776	May 8, 2012	Attuatore rotante elastico, particolarmente per applicazioni robotiche, e metodo per il suo controllo	Nikolaos Tsagarakis, Darwin Caldwell, Matteo Laffranchi, Bram Vanderborght
	US 12/753772	April 3, 2010	US 2010/0253273	October 7, 2010	US 8569988	October 29, 2013		Nikolaos Tsagarakis, Darwin Caldwell, Matteo Laffranchi, Bram Vanderborght
	EP 10158648.5					August 24, 2016	Elastic rotary actuator, particularly for robotic applications, and method for controlling the same	Nikolaos Tsagarakis, Darwin Caldwell, Matteo Laffranchi, Bram Vanderborght
	IT	March 31, 2010	EP 2239479	October 13, 2010	EP 2239479	August 24, 2016		
	GB					August 24, 2016		
FR	August 24, 2016							
DE	August 24, 2016							
PT090028	IT 102009901721261 (TO2009A000269)	April 7, 2009	IT TO20090269	October 8, 2010	IT 001393585	April 27, 2012	Perfezionamenti nei dispositivi sensori tattili basati sull'integrazione tra un film piezoelettrico trasduttore e un transistor FET di condizionamento locale	Ravinder Dahiya, Giorgio Metta, Giulio Sandini, Maurizio Valle, Leandro Lorenzelli, Andrea Adami, Cristian Collini
PT090029/LDM	IT 102009901721668 (TO2009A000271)	April 8, 2009	IT TO20090271	October 9, 2010	IT 001394249	June 1, 2012	Servovalvola rotativa, particolarmente di tipo idraulico	Yang Yousheng, Emanuele Guglielmino, Gianluca Pane, Claudio Semini, Darwin Caldwell
PT090030	IT 102009901722749 (FI2009A000076)	April 14, 2009	IT FI20090076	October 15, 2010	IT 001394977	August 7, 2012	Stimolazione elettrica cellulare mediata da nanotubi piezoelettrici	Gianni Ciofani, Vittoria Raffa, Serena Danti, Arianna Menciassi, Paolo Dario, Mario Petrini, Alfred Cuschieri
	PCT/IB2010/051602	April 14, 2010	WO 2010/119403	October 21, 2010				Gianni Ciofani, Vittoria Raffa, Serena Danti, Arianna Menciassi, Paolo Dario, Mario Petrini, Alfred Cuschieri
	US 13/264158	October 14, 2011	US 2012/121712	May 17, 2012				Gianni Ciofani, Vittoria Raffa, Serena Danti, Arianna Menciassi, Paolo Dario, Mario Petrini, Alfred Cuschieri
	EP 10723314.0	October 14, 2011	EP 2419170	February 22, 2012			Cellular Electric Stimulation Mediated By Piezoelectric Nanotransducers Stimulated By Ultrasonic Waves	Gianni Ciofani, Vittoria Raffa, Serena Danti, Arianna Menciassi, Paolo Dario, Mario Petrini, Alfred Cuschieri
	JP 2012-505280	October 14, 2011	JP 2012-523452	April 10, 2012				Gianni Ciofani, Vittoria Raffa, Serena Danti, Arianna Menciassi, Paolo Dario, Mario Petrini, Alfred Cuschieri
PT090031	IT 102009901753148 (TO2009A000562)	July 23, 2009	IT TO20090562	January 24, 2011	IT 001395258	September 5, 2012	Procedimento per la generazione di un insieme di conflitti per la diagnosi di sistemi basata su modello, e procedimento di diagnosi corrispondente	Amir Fijany, Anthony Barrett, Farrokh Vatan
	US 12/841691	July 22, 2010	US 2011/0022891	January 27, 2011	US 8311783	November 13, 2012	Method for the generation of a set of conflicts for model-based system diagnostics, and corresponding diagnostic method	Amir Fijany, Anthony Barrett, Farrokh Vatan
PT090018	IT 102009901756494 (RM2009A000417)	August 3, 2009	IT RM20090417	February 4, 2011	IT 001395545	September 28, 2012	Sistema robotico di laboratorio	Daniele Piomelli, Jean-Guy Fontaine, Ryad Chellali, Lorenzo Rossi
	IT TO2009A000789	October 19, 2009	IT TO20090789	April 20, 2011	IT 001396080	November 9, 2012	Complesso magnetico aperto, particolarmente per la formazione di immagini per risonanza magnetica	Franco Bertora, Elisa Molinari, Andrea Viale, Giulio Sandini

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PT090034/LDM	PCT/IB2010/054705	October 18, 2010	WO 2011/048537	April 28, 2011				Franco Bertora, Elisa Molinari, Andrea Viale, Giulio Sandini
	EP 10773152.3	April 18, 2012	EP 2491416	August 28, 2012			Open-Structure Magnetic Assembly For Magnetic Resonance Imaging	Franco Bertora, Elisa Molinari, Andrea Viale, Giulio Sandini
	US 13/501680	April 18, 2012	US 2012/0202696	August 9, 2012	US 8849363	September 30, 2014		Franco Bertora, Elisa Molinari, Andrea Viale, Giulio Sandini
PT090036	IT TO2010A000049	January 27, 2010	IT TO20100049	July 28, 2011	IT 001398398	February 22, 2013	Procedimento di elaborazione di disparità fra segnali di immagine	Humberto Calderon, Jesus Ortiz, Jean-Guy Fontaine, Ryad Chellali
PT090037	IT TO2010A000050	January 27, 2010	IT TO20100050	July 28, 2011	IT 001401599	July 26, 2013	Procedimento di elaborazione di disparità fra segnali di immagine	Humberto Calderon, Jesus Ortiz, Jean-Guy Fontaine, Ryad Chellali
PT090038	IT TO2010A000051	January 27, 2010	IT TO20100051	July 28, 2011	IT 001398399	February 22, 2013	Apparato di elaborazione per la rilevazione di disparità fra segnali di immagine	Humberto Calderon, Jesus Ortiz, Jean-Guy Fontaine, Ryad Chellali
PT100040	IT TO2010A000164	March 5, 2010	IT TO20100164	September 6, 2011	IT 001398573	March 1, 2013	Procedimento per la derivazione di un insieme minimo di relazioni di ridondanza analitica per la diagnosi di sistemi	Amir Fijany, Farrokh Vatan
	US 13/041644	March 7, 2011	US 2011/218784	September 8, 2011	US 8521487	August 27, 2013	A method for generating a minimum set of analytical redundancy relations for the diagnosis of systems	Amir Fijany, Farrokh Vatan
PT100041	IT TO2010A000210	March 19, 2010	IT TO20100210	September 20, 2011	IT 001399265	April 11, 2013	Pesce robot e metodo di controllo per detto robot	Teodor Akinfiev, Jean-Guy Fontaine
	RU 2011-110395	March 18, 2011	RU 2011-110395	September 27, 2012				Teodor Akinfiev, Jean-Guy Fontaine
PT100039	IT TO2010A000240	March 29, 2010		September 30, 2011	IT 001399684	April 26, 2013	Tecnica di stabilizzazione di soluzioni di nanoparticelle di diossido di titanio in polimeri acrilati tramite irradiazione UV con laser ad impulsi brevi	Riccardo Carzino, Francesca Pignatelli, Marco Scotto, Bruno Torre, Gianvito Caputo, Pantaleo Cozzoli, Athanasia Athanasiou, Roberto Cingolani
	PCT/IB2011/051301	March 28, 2011	WO 2011/121519	October 6, 2011				Riccardo Carzino, Francesca Pignatelli, Marco Scotto, Bruno Torre, Gianvito Caputo, Pantaleo Cozzoli, Athanasia Athanasiou, Roberto Cingolani
	EP 11731085.4					March 19, 2014		
	IT	August 10, 2012	EP 2553002	October 28, 2013	EP 2553002	March 19, 2014	A Technique For Stabilizing Solutions Of Titanium Dioxide Nanoparticles In Acrylate Polymers By Means Of Short-Pulsed UV Laser Irradiation	Riccardo Carzino, Francesca Pignatelli, Marco Scotto, Bruno Torre, Gianvito Caputo, Pantaleo Cozzoli, Athanasia Athanasiou, Roberto Cingolani
	FR					March 19, 2014		
	DE					March 19, 2014		
	GB					March 19, 2014		
US 13/636990	September 24, 2012	US 2013/0012650	January 10, 2013	US 8877858	November 4, 2014		Riccardo Carzino, Francesca Pignatelli, Marco Scotto, Bruno Torre, Gianvito Caputo, Pantaleo Cozzoli, Athanasia Athanasiou, Roberto Cingolani	
CN 201180017053.9	October 25, 2012	CN 102884113	January 16, 2013	CN 102884113	March 12, 2014		Riccardo Carzino, Francesca Pignatelli, Marco Scotto, Bruno Torre, Gianvito Caputo, Pantaleo Cozzoli, Athanasia Athanasiou, Roberto Cingolani	
KR 2012-7028295	October 29, 2012	KR 2013-0077819	July 9, 2013				Riccardo Carzino, Francesca Pignatelli, Marco Scotto, Bruno Torre, Gianvito Caputo, Pantaleo Cozzoli, Athanasia Athanasiou, Roberto Cingolani	
PT090035	IT FI2010A000053	March 29, 2010	IT FI20100053	September 30, 2011	IT 001399338	April 16, 2013	Metodo E Dispositivo Per La Misura Del Grado Di Umidità Della Pelle Umana	Virgilio Mattoli, Francesco Greco, Lucia Beccai, Paolo Dario
	PCT/IB2011/051299	March 28, 2011	WO 2011/121518	October 6, 2011				Virgilio Mattoli, Francesco Greco, Lucia Beccai, Paolo Dario
	US 13/637347	September 29, 2012	US 2013/0066170	March 14, 2013	US 8652042	February 18, 2014		Virgilio Mattoli, Francesco Greco, Lucia Beccai, Paolo Dario
	EP 11716067.1	September 29, 2012	EP 2552311	February 6, 2013	EP 2552311	July 15, 2015	Sensing Moisture Level Of Human Skin	Virgilio Mattoli, Francesco Greco, Lucia Beccai, Paolo Dario
	IT					July 15, 2015		
DE	July 15, 2015							
GB	July 15, 2015							
FR	July 15, 2015							

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PT100050/LR	IT TO2010A000311	April 16, 2010		October 17, 2011	IT 001399565	April 19, 2013	Procedimento di codifica/decodifica di segnali video/immagine con descrizione multipla e relativo apparato di codifica/decodifica	Lorenzo Rossi, Laura Toni
PT100043/LDM	IT TO2010A000360	April 28, 2010		October 29, 2011			Attuatore rotante elastico, particolarmente per applicazioni robotiche, con dispositivo di smorzamento semiattivo	Matteo Laffranchi, Nikolaos Tsagarakis, Darwin Caldwell
	PCT/IB2011/051877	April 28, 2011	WO 2011/135537	November 3, 2011				Matteo Laffranchi, Nikolaos Tsagarakis, Darwin Caldwell
	EP 11725514.1					September 17, 2014		
	IT	June 29, 2012	EP 2564085	March 6, 2013	EP 2564085	September 17, 2014	Elastic Rotary Actuator, Particularly For Robotic Applications, Provided With A Damping Device	Matteo Laffranchi, Nikolaos Tsagarakis, Darwin Caldwell
	FR					September 17, 2014		
	GB					September 17, 2014		
	US 13/642566	June 29, 2012	US 2013/0306430	November 21, 2013	US 8727894	September 17, 2014		Matteo Laffranchi, Nikolaos Tsagarakis, Darwin Caldwell
PT100042	IT 102010901852006 (TO2010A000548)	June 25, 2010	IT TO20100548	December 26, 2011	IT 001400870	July 2, 2013	Attuatore polimerico lineare e flessionale, a tre elettrodi	Maurizio Bisio, Alberto Ansaldo, Davide Ricci, Giulio Sandini
	PCT/IB2011/052780	June 24, 2011	WO 2011/161651	December 29, 2011				Maurizio Bisio, Alberto Ansaldo, Davide Ricci, Giulio Sandini
	EP 11743149.4	January 16, 2013	EP 2585717	May 1, 2013			A Three-Electrode Linear And Bending Polymeric Actuator	Maurizio Bisio, Alberto Ansaldo, Davide Ricci, Giulio Sandini
	US 13/805243	December 25, 2012	US 2013/0093287	April 18, 2013	US 9130154	September 8, 2015		Maurizio Bisio, Alberto Ansaldo, Davide Ricci, Giulio Sandini
PT090025/LDM	IT TO2010A000578	July 6, 2010	IT TO20100578	January 7, 2012	IT 001400875	July 2, 2013	Dispositivo per la generazione di energia elettrica da una sorgente di aria compressa	Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	PCT/IB2011/052965	July 5, 2011	WO 2012/004738	January 12, 2012				Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	CN 201180033520.7	January 6, 2013	CN 103004061	March 27, 2013	CN 103004061	June 29, 2016		Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	JP 2013-517658	January 6, 2013	JP 2013-531964	August 8, 2013				Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	KR 2013-7002316	January 6, 2013	KR 2013-0127419	November 22, 2013				Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	US 13/808235	January 6, 2013	US 2013/099501	April 25, 2013	US 8957540	February 17, 2015	Device For Generating Electric Power From A Source Of Air Or Other Gas Or Fluid Under Pressure	Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	EP 11754486.6					August 19, 2016		
	IT	January 10, 2013	EP 2591541	May 15, 2013	EP 2591541	August 19, 2016		Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	DE					August 19, 2016		
	FR					August 19, 2016		
GB					August 19, 2016			
	BR 1120130004495	January 6, 2013						Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
	RU 2013104542	January 6, 2013	RU 2013104542	August 20, 2014	RU 2567376	November 10, 2015		Michele Focchi, Emanuele Guglielmino, Gianluca Pane, Stefano Cordasco, Carlo Tacchino, Darwin Caldwell
PT100049/LR	IT TO2010A000748	September 13, 2010	IT TO20100748	March 14, 2012	IT 001402181	August 28, 2013	Dispositivo microelettromeccanico elettro-attivo e relativo procedimento di rivelazione	Antonio QUALTIERI, Francesco RIZZI, Massimo DE VITTORIO, Adriana PASSASEO, Maria Teresa TODARO, Gianmichele EPIFANI
	PCT/IB2011/053997	September 13, 2011	WO 2012/035491	March 22, 2012				Antonio QUALTIERI, Francesco RIZZI, Massimo DE VITTORIO, Adriana PASSASEO, Maria Teresa TODARO, Gianmichele EPIFANI
	US 13/822208	March 13, 2013	US 2013/0283922	October 31, 2013			Electro-Active Microelectromechanical Device And Corresponding Detection Process	Antonio QUALTIERI, Francesco RIZZI, Massimo DE VITTORIO, Adriana PASSASEO, Maria Teresa TODARO, Gianmichele EPIFANI
	EP 11773859.1	March 13, 2013	EP 2617074	July 24, 2013				Antonio QUALTIERI, Francesco RIZZI, Massimo DE VITTORIO, Adriana PASSASEO, Maria Teresa TODARO, Gianmichele EPIFANI

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PT100055/LDM	IT TO2010A000779	September 23, 2010		March 24, 2012	IT 001402194	August 28, 2013	Giunto rotante a rigidità regolabile	Amir Jafari, Nikolaos Tsagarakis, Darwin Caldwell
	PCT/IB2011/054193	September 23, 2011	WO 2012/038931	March 29, 2012				Pane Gianluca, Amir Jafari, Nikolaos Tsagarakis, Darwin Caldwell
	US 13/825483	March 23, 2013	US 2013/0178297	July 11, 2015	US 9157485	October 13, 2015		Pane Gianluca, Amir Jafari, Nikolaos Tsagarakis, Darwin Caldwell
	EP 11781605.8					October 29, 2014	Stiffness Adjustable Rotary Joint	
	IT	April 15, 2013	EP 2619469	July 31, 2013	EP 2619469	October 29, 2014		Pane Gianluca, Amir Jafari, Nikolaos Tsagarakis, Darwin Caldwell
	FR					October 29, 2014		
	GB					October 29, 2014		
DE	October 29, 2014							
PT100058/AG	IT FI2010A000230	November 24, 2010		May 25, 2012			Processo per preparare nanofilm biocompatibili auto-supportanti di polimeri conduttori mediante strato sacrificale	Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
	US 61/499026	June 20, 2011					Process For Preparation Of Biocompatible, Free-Standing Nanofilms Of Conductive Polymers By Way Of A Sacrificial Layer	Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
PT100058/AG	IT FI2010A000231	November 24, 2010	IT FI20100231	May 25, 2012	IT 001403076	October 4, 2013	Processo per preparare nanofilm biocompatibili auto-supportanti di polimeri conduttori mediante strato di supporto	Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
	PCT/IB2011/055288	November 24, 2011	WO 2012/070016	May 31, 2012				Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
	EP 11804805.7	May 24, 2013	EP 2643395	October 2, 2013			Process For The Preparation Of Biocompatible, Free-Standing Nanofilms Of Conductive Polymers	Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
	JP 2013-540476	May 24, 2013	JP 2013-543925	December 9, 2013				Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
	US 61/499031	June 20, 2011		December 20, 2012			Process For Preparation Of Biocompatible, Free-Standing Nanofilms Of Conductive Polymers By Way Of A Supporting Layer	Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
	US 13/528798	June 20, 2012	US 2012/0306114	December 6, 2012				Francesco Greco, Virgilio Mattoli, Paolo Dario, Arianna Menciasci, Alessandra Zucca
PT100057/AG	IT TO2010A000968	December 6, 2010	IT TO20100968	June 7, 2012	IT 001403160	October 4, 2013	Procedimento di sintesi di nanoparticelle d'oro stellate aventi dimensioni e ramificazioni controllate e nanoparticelle d'oro stellate così ottenute	Gabriele Maiorano, Loris Rizzello, Shiv Shankar Sangaru, Roberto Cingolani, Pier Paolo Pompa
	PCT/IB2011/055479	December 6, 2011	WO 2012/077043	June 14, 2012				Gabriele Maiorano, Loris Rizzello, Shiv Shankar Sangaru, Roberto Cingolani, Pier Paolo Pompa
	EP 11807756.9					May 18, 2016		Gabriele Maiorano, Loris Rizzello, Shiv Shankar Sangaru, Roberto Cingolani, Pier Paolo Pompa
	IT	June 12, 2013	EP 2648866	October 16, 2013	EP 2648866	May 18, 2016	A Method Of Synthesizing Branched Gold Nanoparticles Having Controlled Size And Branching And The Branched Gold Nanoparticles Thereby Obtained	Gabriele Maiorano, Loris Rizzello, Shiv Shankar Sangaru, Roberto Cingolani, Pier Paolo Pompa
	DE					May 18, 2016		
	GB					May 18, 2016		
	FR					May 18, 2016		
	US 13/992007	June 6, 2013	US 2013/260033	October 3, 2013	US 8741384	June 3, 2014		Gabriele Maiorano, Loris Rizzello, Shiv Shankar Sangaru, Roberto Cingolani, Pier Paolo Pompa
	IT 102010901901491 (TO2010A001040)	December 22, 2010	IT TO20101040	June 23, 2012	IT 0001403783	October 31, 2013	Procedimento di trattamento di materiali fibrosi per ottenere proprietà idrorepellenti, materiali fibrosi idrofobici ed articoli che li comprendono così ottenuti	Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	PCT/IB2011/055904	December 22, 2011	WO 2012/085879	June 28, 2012				Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	EP 11813425.3					September 21, 2016		
	IT	July 2, 2013	EP 2655778	October 30, 2013	EP 2655778	September 21, 2016		Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer

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PT100064/AG	DE	July 2, 2013	EP 2655720	October 30, 2013	EP 2655720	September 21, 2016	A Process For Providing Hydrorepellent Properties To A Fibrous Material And Thereby Obtained Hydrophobic Materials	Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	FR					September 21, 2016		
	GB					September 21, 2016		
	US 13/995204	June 22, 2013	US 2013/273368	October 17, 2013				Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	CA 2822781	June 22, 2013	CA 2822781	June 28, 2012				Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	JP 2013-545617	June 22, 2013	JP 2014-506963	March 20, 2014				Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	CN 201180062593.9	June 22, 2013	CN 103282575	September 4, 2013	CN 103282575	September 9, 2015		Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	KR 2013-7019241	June 22, 2013	KR 2014-0005927	January 15, 2014				Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	RU 2013134001	June 22, 2013	RU 2013134001	January 27, 2015	RU 2587092	June 10, 2016		Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	BR 1120130159219	June 22, 2013						Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer
	IN N/A	June 22, 2013					Roberto Cingolani, Athanasia Athanasiou, Ilker Bayer	
PT100062/LDM	IT TO2011A000066	January 26, 2011	IT TO20110066	July 27, 2012	IT 0001404259	November 15, 2013	Procedimento di realizzazione di nano-strutture cave	Francesco De Angelis, Enzo Di Fabrizio
	PCT/IB2012/050366	January 1, 2012	WO 2012/101595	August 2, 2012				Francesco De Angelis, Enzo Di Fabrizio
	US 13/978407	July 26, 2013	US 2013/284696	October 31, 2013	US 9067242	June 30, 2015	Method For Obtaining Hollow Nano-Structures	Francesco De Angelis, Enzo Di Fabrizio
	EP 12706682.7	July 26, 2013	EP 2668132	April 12, 2013				Francesco De Angelis, Enzo Di Fabrizio
PT100063	US 13/021221	February 4, 2011	US 2012/0201265	August 4, 2012	US 8259772	September 4, 2012	Fabrication of lasing microcavities consisting of highly luminescent colloidal nanocrystals	Roman KRAHNE, Liberato MANNA, Margherita ZAVELANI-ROSSI, Guglielmo LANZANI, Salvatore GIRARDO, Dario PISIGNANO, Maria Grazia LUPO
PT110077/LDM	IT TO2011A000100	February 8, 2011		August 9, 2012	IT 0001404523	November 22, 2013	Giunto rotante a rigidità regolabile	Darwin Caldwell, Gianluca Pane, Amir Jafari, Nikolaos Tsagarakis
PT100060/LR	IT TO2011A000174	February 28, 2011		August 29, 2012	IT 0001404274	November 15, 2013	Disposizione circuitale multiprocessore per l'esecuzione di un algoritmo di visione stereoscopica e sistema di visione stereoscopica ed elusione di ostacoli per robot mobili	Francesco Diotalevi, Amir Fijany, Jean-Guy Fontaine, Michael Montvelishsky
PT100070/AG	IT TO2011A000169	February 28, 2011	IT TO20110169	August 29, 2012	IT 0001404270	November 15, 2013	Modulatori allosterici positivi di mGluR5 per l'impiego come medicamento della sindrome di Phelan-McDermid	Alexander Dityatev, Elena Dvoretzkova, Carlo Sala, Chiara Verpelli
	PCT/IB2012/050894	February 27, 2012	WO 2012/117334	September 7, 2012			Mglur5 Positive Allosteric Modulators For Use In The Treatment Of Phelan-Mcdermid...	Alexander Dityatev, Elena Dvoretzkova, Carlo Sala, Chiara Verpelli
PT100066/AG	IT TO2011A000290	March 31, 2011	IT TO20110290	October 2, 2012	IT 0001404953	December 9, 2013	Complesso Magnetico Aperto A Tre Facce Attive, Particolarmente Per La Formazione Di Immagini Per Risonanza Magnetica	Franco Bertora, Pasquale Fabbriatore, Andrea Viale, Alice Borceto, Giulio Sandini
	PCT/IB2012/051557	March 30, 2012	WO 2012/131635	October 4, 2012			A Three-Sided Open Magnetic Assembly, Particularly For Magnetic Resonance Imaging	Franco Bertora, Pasquale Fabbriatore, Andrea Viale, Alice Borceto, Giulio Sandini
PT100075/LR	IT TO2011A000347	April 20, 2011	IT TO20110347	October 21, 2012	IT 0001405611	January 17, 2014	Attuatore magnetico con membrana nanocomposita	Athanasia Athanasiou, Massimo De Vittorio, Despina Fragouli, Simona Petroni, Gabriele Nanni, Massimiliano Amato, Daniela Lorenzo, Roberto Cingolani
	PCT/IB2012/051976	April 19, 2012	WO 2012/143887	October 26, 2012				Athanasia Athanasiou, Massimo De Vittorio, Despina Fragouli, Simona Petroni, Gabriele Nanni, Massimiliano Amato, Daniela Lorenzo, Roberto Cingolani
	EP 12724716.1	October 20, 2013	EP 2699801	February 26, 2014			A magnetic actuator having a nanocomposite membrane	Athanasia Athanasiou, Massimo De Vittorio, Despina Fragouli, Simona Petroni, Gabriele Nanni, Massimiliano Amato, Daniela Lorenzo, Roberto Cingolani

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	US 14/111769	October 20, 2013	US 2014/035708	February 6, 2014				Athanasia Athanasiou, Massimo De Vittorio, Despina Fragouli, Simona Petroni, Gabriele Nanni, Massimiliano Amato, Daniela Lorenzo, Roberto Cingolani
PT110078/AG	IT TO2011A000411	May 11, 2011	IT TO20110411	November 12, 2012	IT 0001405331	January 3, 2014	Dispositivo Per Elettroporazione	Laura Cancedda, Gian Michele Ratto
	PCT/IB2012/052327	May 10, 2012	WO 2012/153291	November 15, 2012				Laura Cancedda, Gian Michele Ratto
	EP 12729208.4	November 11, 2013	EP 2707088	March 19, 2014			Electroporation Device	Laura Cancedda, Gian Michele Ratto
	US 14/116136	November 11, 2013	US 2014/066836	March 6, 2014				Laura Cancedda, Gian Michele Ratto
	JP 2014-509877	November 11, 2013	JP 2014-519373	August 14, 2014				Laura Cancedda, Gian Michele Ratto
PT100071/LR	IT TO2011A000464	May 27, 2011	IT TO20110464	November 28, 2012	IT 0001405931	January 30, 2014	Procedimento di auto-calibrazione di un insieme di sensori, in particolare microfoni, e relativo sistema	Marco Crocco, Alessio Del Bue, Vittorio Murino
	PCT/IB2012/052600	May 24, 2012	WO 2012/164448	December 6, 2012				Marco Crocco, Alessio Del Bue, Vittorio Murino
	EP 12731702.2					April 6, 2016		
	IT GB DE FR	November 27, 2013	EP 2716074	April 9, 2014	EP 2716074	April 6, 2016 April 6, 2016 April 6, 2016 April 6, 2016	Method For Auto-Calibrating A Set Of Acoustic Signals Sensors, In particular Microphones, And Corresponding System	Marco Crocco, Alessio Del Bue, Vittorio Murino
	US 14/122418	November 27, 2013	US 2014/192991	July 10, 2014				Marco Crocco, Alessio Del Bue, Vittorio Murino
UC 2011-570	US 61/492293	June 1, 2011		December 1, 2012				Piomelli Daniele, Fu Jin, Bottegoni Giovanni, Cavalli Andrea, Bandiera Tiziano
	PCT/US2012/40531	June 1, 2012	WO 2012/167133	December 6, 2012			Inhibitors of Anandamide Transport and Their Therapeutic Uses	Piomelli Daniele, Fu Jin, Bottegoni Giovanni, Cavalli Andrea, Bandiera Tiziano
	US 14/089387	December 1, 2013	US 2014/163034	June 12, 2014				Piomelli Daniele, Fu Jin, Bottegoni Giovanni, Cavalli Andrea, Bandiera Tiziano
PT100067/LDM	IT TO2011A000482	June 3, 2011	IT TO20110482	December 4, 2012	IT 0001406081	February 6, 2014	Apparecchiatura per la misura della rigidità di un campione di materiale in più direzioni giacenti in un piano	Lorenzo Masia, Giulio Sandini
	PCT/IB2012/052776	June 3, 2012	WO 2012/164538	December 6, 2012			Apparatus for measuring the stiffness of a sample of material in a plurality of directions laying in a same plane	Lorenzo Masia, Giulio Sandini
PT100051/LR	IT TO2011A000516	June 10, 2011	IT TO20110516	December 11, 2012	IT 0001407410	June 10, 2014	Dispositivo Di Rilevazione Intracorticale E Relativo Metodo Di Controllo	Gian Nicola Angotzi, Luciano Fadiga, Giulio Sandini
	PCT/IB2012/052948	June 10, 2012	WO 2012/168928	December 13, 2012				Gian Nicola Angotzi, Luciano Fadiga, Giulio Sandini
	US 14/125068	December 10, 2013	US 2014/336489	November 13, 2014			Intra-Cortical Detection Device and Control Method Thereof	Gian Nicola Angotzi, Luciano Fadiga, Giulio Sandini
	EP 12745527.7	December 10, 2013	EP 2717764	April 16, 2014				Gian Nicola Angotzi, Luciano Fadiga, Giulio Sandini
PT100073/LR	IT TO2011A000530	June 16, 2011	IT TO20110530	December 17, 2012	IT 0001406417	February 21, 2014	Sistema di interfaccia per interazione uomo-macchina	Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	PCT/IB2012/052972	June 13, 2012	WO 2012/172487	December 20, 2012				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	US 14/125848	December 16, 2013	US 2014/114445	April 24, 2014				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	CN 201280039911.4	December 16, 2013	CN 103748532	April 23, 2014				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	JP 2014-515324	December 16, 2013	JP 2014-519669	August 14, 2014				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	BR 1120130321890	December 16, 2013					An Interface System For Man-Machine Interaction	Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell

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	KR 2014-7001018	December 16, 2013	KR 2014-0053954	May 8, 2014				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	RU 2014101148	December 16, 2013	RU 2014101148	July 27, 2015				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	IN 232/DELNP/2014	December 16, 2013	IN 232/DEN/2014	May 6, 2015				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
	EP 12738201.8	December 16, 2013	EP 2721464	April 23, 2014				Marco Gaudina, Andrea Brogni, Alessio Margan, Stefano Cordasco, Gianluca Pane, Darwin Caldwell
PT110082/AG	IT TO2011A000561	June 27, 2011		December 28, 2012	IT 0001406270	February 14, 2014	Vettore per il rilascio di un agente attivo, fotoscindibile per irraggiamento nel visibile	Valerio Voliani, Luin Stefano, Riccardo Nifosi, Fernanda Ricci, Giovanni Signore, Fabio Beltram
	PCT/IB2012/053220	June 26, 2012	WO 2013/001451	January 3, 2013			Vector for the release of an active agent which is photocleavable by irradiation in the visible	Valerio Voliani, Luin Stefano, Riccardo Nifosi, Fernanda Ricci, Giovanni Signore, Fabio Beltram
PT100068/AG	US 13/196123	August 2, 2011	US 2013/032767	February 7, 2013			Octapod shaped nanocrystals and use thereof	Liberato Manna, Karol Miszta, Dirk Dorfs, Giovanni Bertoni, Rosaria Brescia, Sergio Marras, Roberto Cingolani, Roman Krahné, Yang Zhang, Fen Qiao
	PCT/EP2011/063304	August 2, 2011	WO 2013/017166	February 7, 2013				Liberato Manna, Karol Miszta, Dirk Dorfs, Giovanni Bertoni, Rosaria Brescia, Sergio Marras, Roberto Cingolani, Roman Krahné, Yang Zhang, Fen Qiao
PT100068/AG	EP 11751563.5	February 2, 2014	EP 2739772	June 11, 2014			Ordered Superstructures of Octapod Shaped Nanocrystals and Use Thereof	Liberato Manna, Karol Miszta, Dirk Dorfs, Giovanni Bertoni, Rosaria Brescia, Sergio Marras, Roberto Cingolani, Roman Krahné, Yang Zhang, Fen Qiao
	US 14/236182	February 2, 2014	US 2014/170383	June 19, 2014				Liberato Manna, Karol Miszta, Dirk Dorfs, Giovanni Bertoni, Rosaria Brescia, Sergio Marras, Roberto Cingolani, Roman Krahné, Yang Zhang, Fen Qiao
	CN 201180073954.X	April 2, 2014	CN 103842562	June 4, 2014				Liberato Manna, Karol Miszta, Dirk Dorfs, Giovanni Bertoni, Rosaria Brescia, Sergio Marras, Roberto Cingolani, Roman Krahné, Yang Zhang, Fen Qiao
	US 61/525636	August 19, 2011		February 19, 2013				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	PCT/US2012/051478	August 17, 2012	WO 2013/028570	February 28, 2013				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	BR 1120140038864	February 19, 2014						Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	CA 2844812	February 19, 2014	CA 2844812	February 28, 2013				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	CN 201280051448.5	February 19, 2014	CN 104203906	December 10, 2014				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	MX MX/a/2014/001966	February 19, 2014	MX 2014001966	April 8, 2015				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	JP 2014-526261	February 19, 2014	JP 2014-527532	October 16, 2014				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
UC 2012-075	US 14/183073	February 19, 2014	US 2014/0288170	September 25, 2014			Meta-substituted Biphenyl Peripherally Restricted FAAH Inhibitors	Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	IN 2038/DELNP/2014	February 19, 2014						Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	NZ 622480	February 19, 2014	NZ 622480	May 27, 2016	NZ 622480	August 30, 2016		Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	KR 10-2014-7007303	February 19, 2014	KR 2015-0100485	September 2, 2015				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	ZA 2014/01875	February 19, 2014						Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	EP 12826376.1	February 19, 2014	EP 2744778	June 25, 2014				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio

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	AU 2012299060	February 19, 2014	AU 2012299060	April 3, 2014				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
	HK 14112102.4	March 12, 2014	HK 1198644	May 22, 2015				Piomelli Daniele, Moreno-Sanz Guglielmo, Bandiera Tiziano, Mor Marco, Tarzia Giorgio
PT110083/LR	IT FI2011A000162	August 3, 2011						
	IT FI2011A000185	August 23, 2011	IT FI20110185	February 24, 2013	IT 0001407446	April 9, 2014	Capsula per terapia localizzata tramite cerotto endoluminale nel sistema gastrointestinale	Edoardo Sinibaldi, Virginia Pensabene, Arianna Menciasci, Paolo Dario, Claudio Quaglia, Pietro Valdastri
	PCT/IB2012/054239	August 22, 2012	WO 2013/027182	February 28, 2013			Capsule For Local Therapy By Means Of An Endoluminal Plaster In The Gastrointestinal System	Edoardo Sinibaldi, Virginia Pensabene, Arianna Menciasci, Paolo Dario, Claudio Quaglia, Pietro Valdastri
PT110087/LR	IT TO2011A000848	September 23, 2011	IT TO20110848	March 24, 2013	IT 0001407702	April 30, 2014	Attuatore rotante elastico	Ivar Thorson, Gianluca Pane
	US 13/623174	September 20, 2012	US 2013/0074635	March 28, 2013	US 8821338	September 2, 2014	Elastic Rotary Actuator	Ivar Thorson, Gianluca Pane
PT110088/LR	IT TO2011A000900	October 10, 2011	IT TO20110900	April 11, 2013	IT 0001408849	July 11, 2014	Controllo automatico passivo del posizionamento di liquidi in chip microfluidici	Vincenzo Piazza, Giorgio De Simoni, Marco Cecchini, Marco Travagliati, Fabio Beltram
	PCT/IB2012/055472	October 10, 2012	WO 2013/054265	April 18, 2013			Automatic Passive Control Of Liquid Positioning In Microfluidic Chips	Vincenzo Piazza, Giorgio De Simoni, Marco Cecchini, Marco Travagliati, Fabio Beltram
PT110097/LR	IT FI2011A000246	November 10, 2011	IT FI20110246	May 11, 2013	IT 0001408781	July 11, 2014	Dispositivo Per La Variazione Passiva E Ciclica Dell'assetto Di Galleggiamento	Fornai Francesco, Ferri Gabriele, Saviozzi Giacomo, Mazzolai Barbara, Laschi Cecilia, Dario Paolo
	PCT/IB2012/056228	November 7, 2012	WO 2013/068941	May 16, 2013				Fornai Francesco, Ferri Gabriele, Saviozzi Giacomo, Mazzolai Barbara, Laschi Cecilia, Dario Paolo
	EP 12790681.6					June 8, 2016	Autonomous Variable Buoyancy Device	Fornai Francesco, Ferri Gabriele, Saviozzi Giacomo, Mazzolai Barbara, Laschi Cecilia, Dario Paolo
	IT	May 10, 2014	EP 2776310	September 17, 2014	EP2776310	June 8, 2016		
	DE					June 8, 2016		
FR	June 8, 2016							
GB	June 8, 2016							
	June 8, 2016							
UC 2011-057	US 61/562862	November 22, 2011		May 22, 2013				Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
	US 13/684017	November 21, 2012	US 2013/281490	October 24, 2013	US 9353075	May 31, 2016		Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
	US 15/138130	April 25, 2016						Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
	PCT/US2012/066421	November 21, 2012	WO 2013/078430	May 30, 2013			Disubstituted Beta-Lactones as Inhibitors of N-Acylethanolamine-Hydrolyzing Acid Amidase (NAAA)	Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
	CA 2856522	May 22, 2014	CA 2856522	May 30, 2014				Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
	AU 2012340519	May 22, 2014	AU 2012340519	May 6, 2014				Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
	JP 2014-543589	May 22, 2014	JP 2014-533730	December 15, 2014				Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano
EP 12851203.5	May 22, 2014	EP 2782567	September 17, 2014				Piomelli Daniele, Bandiera Tiziano, Mor Marco, Tarzia Giorgio, Bertozzi Fabio, Ponzano Stefano	
PT110079/AG	IT TO2011A001094	November 28, 2011	IT TO20111094	May 29, 2013	IT 0001408999	July 16, 2014	Proteina Fluorurata e Suoi Impieghi	Roberto Milani, Pireangelo Metrangolo, Markus Linder, Giuseppe Resnati
	PCT/IB2012/056785	November 28, 2012	WO 2013/080133	June 6, 2013			Fluorinate Protein and Its Use	Roberto Milani, Pireangelo Metrangolo, Markus Linder, Giuseppe Resnati
PT110084/AG	IT TO2011A001178	December 20, 2011	IT TO20111178	June 21, 2013	IT 0001411392	October 20, 2014	Punta per un dispositivo di rilevamento ottico per il rilevamento ottico di un oggetto tridimensionale, particolarmente per uso in campo medico, e dispositivo di rilevamento ottico comprendente una tale punta	Alessandro Massaro, Fabrizio Spano, Paolo Cazzato, Roberto Cingolani, Athanasia Athanasios

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PT100048/LR	IT MI2011A002295	December 21, 2011	IT MI20112295	June 22, 2013	IT 0001411130	October 10, 2014	Sistema integrato di microscopia a forza ottica e a forza atomica, per misure di spettroscopia multisonda, con intervallo di sensitività di forza esteso, applicate su un'ampia regione spaziale	Francesco Difato, Bruno Torre, Alberto Diaspro, Fabio Benfenati, Roberto Cingolani
	PCT/IB2012/057280	December 13, 2012	WO 2013/093732	June 27, 2013				Francesco Difato, Bruno Torre, Alberto Diaspro, Fabio Benfenati, Roberto Cingolani
	US 14/367816	June 21, 2014	US 2015/106979	April 16, 2015			Optical And Atomic Force Microscopy Integrated System For Multi-Probe Spectroscopy Measurements Applied In A Wide Spatial Region With An Extended Range Of Force Sensitivity	Francesco Difato, Bruno Torre, Alberto Diaspro, Fabio Benfenati, Roberto Cingolani
	EP 12820910.3	June 21, 2014	EP 2795346	October 29, 2014				Francesco Difato, Bruno Torre, Alberto Diaspro, Fabio Benfenati, Roberto Cingolani
PT110096/LR	US 13/351046	January 16, 2012	US 2013/0184783	July 16, 2013			Hybrid bioorganic interface for neuronal photoactivation, and retinal prosthetic devices	Maria Rosa Antognazza, Diego Ghezzi, Marco Dal Maschio, Erica Lanzarini, Guglielmo Lanzani, Fabio Benfenati
PT110098/LR	IT 102012902022156 (TO2012A000121)	February 13, 2012	IT TO20110121	August 14, 2013	IT 0001409848	August 21, 2014	Dispositivo ElectroWetting-On-Dielectric superidrofobico provvisto di una configurazione di elettrodi multipli	Angelo Accardo, Federico Mecarini, Marco Leoncini, Fernando Brandi, Christian Riekel, Enzo Di Fabrizio
PT120108/LR	IT 102012902028171 (GE2012A000025)	March 2, 2012	IT GE20120025	September 3, 2013	IT 0001418000	September 11, 2015	Metodo per stimare un modello su architetture MIMD multi-core e many-core	Francesco Diotalevi, Amir Fijany, Giulio Sandini
	PCT/IB2013/051382	February 20, 2013	WO 2013/128343	September 3, 2013			Method for estimating a model on multi-core and many-core MIMD architectures	Francesco Diotalevi, Amir Fijany, Giulio Sandini
PT110101/AG	IT 102012902029676 (TO2012A000197)	March 7, 2012	IT TO20120197	September 8, 2013	IT 0001410333	September 5, 2014	Biosaggio e dispositivo per rivelare e/o quantificare la capacità di cellule neuronali di formare estensioni neuritiche e/o connettere altri neuroni	Luca Berdondini, Silvia Dante, Emanuele Marconi, Marco Salerno
	PCT/IB2013/051804	March 7, 2013	WO 2013/132455	September 12, 2013				Luca Berdondini, Silvia Dante, Emanuele Marconi, Marco Salerno, Davide De Pietri Tonelli
	US 14/383501	September 7, 2014	US 2015/051109	February 19, 2015			Process And Device For The Determination Of Alterations In Brain Connectivity And/Or Morphology	Luca Berdondini, Silvia Dante, Emanuele Marconi, Marco Salerno, Davide De Pietri Tonelli
	EP 13720562.1	September 7, 2014	EP 2823302	January 14, 2015				Luca Berdondini, Silvia Dante, Emanuele Marconi, Marco Salerno, Davide De Pietri Tonelli
	JP 2014-560506	September 7, 2014	JP 2015-513404	May 14, 2015				Luca Berdondini, Silvia Dante, Emanuele Marconi, Marco Salerno, Davide De Pietri Tonelli
PT120104/AG	IT 102012902034173 (TO2012A000258)	March 21, 2012	IT TO20120258	September 22, 2013	IT 0001412579	December 3, 2014	Materiali compositi polimerici con proprietà antimicrobiche e biodegradabili e loro usi	Athanasia Athanasiou, Ilker Bayer, Ioannis Liakos, Loris Rizzello, Roberto Cingolani, Stefania Sabella, Pier Paolo Pompa
	PCT/IB2013/052245	March 21, 2013	WO 2013/140362	September 22, 2013				Athanasia Athanasiou, Ilker Bayer, Ioannis Liakos, Loris Rizzello, Roberto Cingolani, Stefania Sabella, Pier Paolo Pompa
	EP 13721090.2	September 21, 2014	EP 2827912	January 28, 2015				Athanasia Athanasiou, Ilker Bayer, Ioannis Liakos, Loris Rizzello, Roberto Cingolani, Stefania Sabella, Pier Paolo Pompa
	US 14/384591	September 21, 2014	US 2015/050234	February 19, 2015			Polymeric Composite Materials With Antimicrobial And Biodegradable Properties And Uses Thereof	Athanasia Athanasiou, Ilker Bayer, Ioannis Liakos, Loris Rizzello, Roberto Cingolani, Stefania Sabella, Pier Paolo Pompa
	CA 2866782	September 21, 2014	CA 2866782	September 26, 2013				Athanasia Athanasiou, Ilker Bayer, Ioannis Liakos, Loris Rizzello, Roberto Cingolani, Stefania Sabella, Pier Paolo Pompa
	JP 2015-501043	September 21, 2014	JP 2015-516189	June 11, 2015				Athanasia Athanasiou, Ilker Bayer, Ioannis Liakos, Loris Rizzello, Roberto Cingolani, Stefania Sabella, Pier Paolo Pompa
UC 2011-779	US 61/618361	March 30, 2012		September 30, 2013				Daniele Piomelli, Giuseppe Astarita, Agnesa Avanesian, Andrea Cavalli
	US 61/806335	March 28, 2013		September 30, 2013			Methods of Treatment, Diagnosis and Monitoring for Methamphetamine Toxicity which Target Ceramide Metabolic Pathways and Apoptosis	Daniele Piomelli, Giuseppe Astarita, Agnesa Avanesian, Andrea Cavalli
	PCT/US2013/034834	April 1, 2013	WO 2013/149250	October 3, 2013				Daniele Piomelli, Giuseppe Astarita, Agnesa Avanesian, Andrea Cavalli
	US 14/502990	September 30, 2014	US 2015/148387	May 28, 2015				Daniele Piomelli, Giuseppe Astarita, Agnesa Avanesian, Andrea Cavalli
UC 2012-576	US 61/618426	March 30, 2012		September 30, 2013			Use Of Inhibitors Of Fatty Acid Amide Hydrolase (FAAH) To Improve Wound Healing	Daniele Piomelli, Angelo Reggiani, Rosalia Bertorelli, Oscar Sasso
	IT 102012902039926 (TO2012A000306)	April 6, 2012	IT TO20120306	October 7, 2013	IT 0001411072	October 3, 2014	Nanocristalli di ferrite e loro usi	Pablo Guardia Giros, Andreas Riedinger, Simone Nitti, Teresa Pellegrino, Liberato Manna, Roberto Cingolani

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PT120116/AG	PCT/IB2013/052736	April 5, 2013	WO 2013/150496	October 10, 2013				Pablo Guardia Giros, Andreas Riedinger, Simone Nitti, Teresa Pellegrino, Liberato Manna, Roberto Cingolani
	US 14/389770	October 6, 2014	US 2015/064103	March 5, 2015	US 9376328	June 28, 2016	A process for preparing ferrite nanocrystals	Pablo Guardia Giros, Andreas Riedinger, Simone Nitti, Teresa Pellegrino, Liberato Manna, Roberto Cingolani
	EP 13724403.4	October 6, 2014	EP 2834195	February 11, 2015				Pablo Guardia Giros, Andreas Riedinger, Simone Nitti, Teresa Pellegrino, Liberato Manna, Roberto Cingolani
PT110089/LDM	IT 102012902042508 (TO2012A000331)	April 17, 2012	IT TO20120331	October 18, 2013	IT 0001411214	October 10, 2014	Dispositivo per l'ottenimento di colture cellulari in tre dimensioni, procedimento per la sua realizzazione e impiego di tale dispositivo	Enzo Di Fabrizio, Tania Limongi, Francesco Gentile, Roberto Marotta, Fabio Benfenati, Fabrizia Cesca
	PCT/IB2013/053041	April 17, 2013	WO 2013/156941	October 24, 2013			Device For Obtaining Three-Dimensional Cell Cultures, Method For Its Manufacturing And Use Of Such Device	Enzo Di Fabrizio, Tania Limongi, Francesco Gentile, Roberto Marotta, Fabio Benfenati, Fabrizia Cesca
PT110090/LR	PCT/IB2012/052084	April 26, 2012	WO 2013/160728	October 31, 2013			Dual Target Compounds For The Treatment Of Alzheimer's Disease	Andrea Cavalli, Michela Rosini, Elena Simoni, Angelo Reggiani, Carlo Melchiorre
PT110081	EP 12305522.0	May 10, 2012	EP 2662685	November 13, 2013			Detection Device For Surface Enhanced Raman Scattering And Surface Enhanced Infrared Absorption	Lamy De La Chapelle Marc, Pucci Annemarie, Aizpurua Javie, Gucciardi Pietro, Di Fabrizio Enzo
PT110099/LR	IT 102012902049538 (MI2012A000813)	May 11, 2012	IT MI20120813	November 12, 2013	IT 0001411579	October 30, 2014	Dispositivo e processo di rilevazione tattile	Alessandro Levi, Lucia Beccai, Matteo Piovanelli, Silvano Furlan, Barbara Mazzolai
	PCT/IB2013/053786	May 10, 2013	WO 2013/168127	November 14, 2013				Alessandro Levi, Lucia Beccai, Matteo Piovanelli, Silvano Furlan, Barbara Mazzolai
	EP 13730348.3	November 11, 2014	EP 2847655	March 18, 2015				Alessandro Levi, Lucia Beccai, Matteo Piovanelli, Silvano Furlan, Barbara Mazzolai
	US 14/400094	November 11, 2014	US 2015/0116274	April 30, 2015			Touch-Sensitive Device And Detection Method	Alessandro Levi, Lucia Beccai, Matteo Piovanelli, Silvano Furlan, Barbara Mazzolai
	CA 2872164	November 11, 2014	CA 2872164	November 14, 2013				Alessandro Levi, Lucia Beccai, Matteo Piovanelli, Silvano Furlan, Barbara Mazzolai
	KR 2014-7034903	November 11, 2014	KR 2015-0020302	February 25, 2015				Alessandro Levi, Lucia Beccai, Matteo Piovanelli, Silvano Furlan, Barbara Mazzolai
PT120128/LR UC 2011-765	IT 102012902054482 (MI2012A000921)	May 28, 2012	IT MI20120921	November 29, 2013	IT 0001411588	October 30, 2014	Inibitori della Ceramidasi Acida e loro usi come medicamenti	Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
	PCT/EP2013/060380	May 21, 2013		November 28, 2013			Acid Ceramidase Inhibitors and Their Use As Medicaments	Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
	PCT/EP2013/060846	May 27, 2013	WO 2013/178576	December 5, 2013				Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
	EP 13739362.5	November 28, 2014	EP 2875006	May 27, 2015			Acid Ceramidase Inhibitors and Their Use As Medicaments	Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
	US 14/404226	November 28, 2014	US 2015/111892	April 23, 2015	US 9428465	August 30, 2016		Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
	JP 2015-514447	November 28, 2014	JP 2015-518019	June 25, 2015	JP 5826972	October 23, 2015		Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
PT120127/LR UC 2013-225	IT 102012902054484 (MI2012A000923)	May 28, 2012	IT MI20120923	November 29, 2013	IT 0001411590	October 30, 2014	Inibitori della Ceramidasi Acida e loro usi come medicamenti	Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
	PCT/EP2013/060729	May 24, 2013	WO 2013/178545	December 5, 2013			Acid Ceramidase Inhibitors and Their Use As Medicaments	Chiara Pagliuca, Daniela Pizzirani, Rita Scarpelli, Tiziano Bandiera / Daniele Piomelli, Natalia Realini, Marco Mor
PT120119/LR UC 2012-801	PCT/EP2012/061662	June 12, 2012		December 12, 2013			Carprofen Derivatives As Inhibitors Of FAAH And/Or COXs	Marco De Vivo, Rita Scarpelli, Andrea Cavalli, Angelo Favia, Damien Habrant, Daniele Piomelli
PT120133/LDM	PCT/IB2012/053230	June 26, 2012	WO 2014/001843	January 3, 2014				Marcello Bottino, Marco Maggiali, Giulio Sandini
	EP 12742948.8					May 18, 2016		
	IT	December 26, 2014	EP 2865098	April 29, 2015	EP 2865098	May 18, 2016	Tactile Control Arrangement For Electrical Or Electronic Devices Integrated In A Textile Support	Marcello Bottino, Marco Maggiali, Giulio Sandini
	GB					May 18, 2016		
	DE					May 18, 2016		
FR	May 18, 2016							

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	US 14/411196	December 26, 2014	US 2015/0301603	October 22, 2015	US 9354703	May 31, 2016		Marcello Bottino, Marco Maggiali, Giulio Sandini
	JP 2015-519367	December 26, 2014	JP 2015-530631	October 15, 2015				Marcello Bottino, Marco Maggiali, Giulio Sandini
	CN 2012800743520	December 26, 2014	CN 104662800	May 27, 2015				Marcello Bottino, Marco Maggiali, Giulio Sandini
PT110102/LR	IT 102012902064682 (TO2012A000581)	June 29, 2012	IT TO20120581	December 30, 2013	IT 0001412716	December 10, 2014	Dispositivo Fotovoltacromico Perfezionato	MANCA Michele, CANNAVALE Alessandro, GIGLI Giuseppe, CINGOLANI Roberto
	PCT/IB2013/055337	June 28, 2013	WO 2014/002076	January 3, 2014				MANCA Michele, CANNAVALE Alessandro, GIGLI Giuseppe, CINGOLANI Roberto
	EP 13762248.6	December 29, 2014	EP 2867725	May 6, 2015	EP 2867725	April 27, 2016	Photovoltachromic Device With Interdigitated Electrodes	MANCA Michele, CANNAVALE Alessandro, GIGLI Giuseppe, CINGOLANI Roberto
	IT					April 27, 2016		
	GB					April 27, 2016		
DE	April 27, 2016							
FR	April 27, 2016							
PT120130/LR	PCT/IB2012/001373	July 12, 2012	WO 2014/009763	January 16, 2014			Novel Lantipeptide	Rosalia Bertorelli, Oscar Sasso, Angelo Reggiani / Marianna Iorio, Sonia Maffioli, Paolo Monciardini, Margherita Sosio, Stefano Donadio
	EP 12741380.5	January 12, 2015	EP 2872527	May 20, 2015	EP 2872527			Rosalia Bertorelli, Oscar Sasso, Angelo Reggiani / Marianna Iorio, Sonia Maffioli, Paolo Monciardini, Margherita Sosio, Stefano Donadio
	IT							
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	FR							
GB								
US 14/414446	January 12, 2015	US 2015/291670	October 15, 2015				Rosalia Bertorelli, Oscar Sasso, Angelo Reggiani / Marianna Iorio, Sonia Maffioli, Paolo Monciardini, Margherita Sosio, Stefano Donadio	
JP 2015-521073	January 12, 2015	JP 2015-530869	October 29, 2015				Rosalia Bertorelli, Oscar Sasso, Angelo Reggiani / Marianna Iorio, Sonia Maffioli, Paolo Monciardini, Margherita Sosio, Stefano Donadio	
PT120112/AG	IT 102012902073414 (TO2012A000673)	July 30, 2012	IT TO20120673	January 31, 2014	IT 0001414529	March 13, 2015	Metodo Per L'Ottenimento Di Nanoemulsioni Ultrastabili	VECCHIONE Raffaele, NETTI Paolo, CIOTOLA Ugo, SAGLIANO Angela
	PCT/IB2013/056262	July 30, 2013	WO 2014/020543	February 6, 2014			Method For Obtaining Ultrastable Nano-Emulsions	VECCHIONE Raffaele, NETTI Paolo, CIOTOLA Ugo, SAGLIANO Angela
	EP 13777132.5	January 30, 2015	EP 2879783	June 10, 2015				VECCHIONE Raffaele, NETTI Paolo, CIOTOLA Ugo, SAGLIANO Angela
PT120134/LR UC 2013-016	PCT/EP2012/065336	August 6, 2012	WO 2014/023325	February 13, 2014			Multitarget FAAH And COX Inhibitors And Therapeutical Uses Thereof	Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
	PCT/EP2013/066197	August 1, 2013	WO 2014/023643	February 13, 2014				Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
	EP 13755978.7	February 6, 2015	EP 2880015	June 10, 2015				Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
	US 14/420237	February 6, 2015	US 2015/203447	July 23, 2015				Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
	JP 2015-525832	February 6, 2015	JP 2015-525788	September 7, 2015	JP 5845380	January 20, 2016		Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
	CA 2880436	February 6, 2015	CA 2880436	February 13, 2014				Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
	AU 2013301626	February 6, 2015	AU 2013301626	March 26, 2015				Marco DE VIVO, Rita SCARPELLI, Marco MIGLIORE, Angelo FAVIA, Damien HABRANT / Andrea CAVALLI, Daniele PIOMELLI
IT 102012902076111 (TO2012A000709)	August 7, 2012	IT TO20120709	February 8, 2014	IT 0001413147	January 9, 2015	Procedimento Di Sintesi Colloidale Di Litio Ferro Fosfato	Andrea PAOLELLA, George CHANDRAMOHAN, Mirko PRATO, Mauro POVIA, Alessandro GENOVESE, Liberato MANNA, Roberto CINGOLANI	

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PT120111/AG	PCT/IB2013/056465	August 7, 2013	WO 2014/024149	February 13, 2014				Andrea PAOLELLA, George CHANDRAMOHAN, Mirko PRATO, Mauro POVIA, Alessandro GENOVESE, Liberato MANNA, Roberto CINGOLANI
	EP 13777139.0	February 7, 2015	EP 2882683	June 17, 2015			Process For The Colloidal Synthesis Of Lithium Iron Phosphate	Andrea PAOLELLA, George CHANDRAMOHAN, Mirko PRATO, Mauro POVIA, Alessandro GENOVESE, Liberato MANNA, Roberto CINGOLANI
	US 14/419941	February 7, 2015	US 2015/171415	June 18, 2015	US 9401507	July 26, 2016		Andrea PAOLELLA, George CHANDRAMOHAN, Mirko PRATO, Mauro POVIA, Alessandro GENOVESE, Liberato MANNA, Roberto CINGOLANI
PT120118/AG	IT 102012902077714 (TO2012A000730)	August 14, 2012	IT TO20120730	February 15, 2014	IT 0001413157	January 9, 2015	Dispositivo E Metodo Per Determinare La Cinetica Di Dissoluzione Di Nanoparticelle Colloidal	Pier Paolo POMPA, Stefania SABELLA, Roberto CINGOLANI
	PCT/IB2013/056645	August 14, 2013	WO 2014/027323	February 20, 2014				Pier Paolo POMPA, Stefania SABELLA, Roberto CINGOLANI
	EP 13779375.8	February 14, 2015	EP 2885622	June 24, 2015			Device And Method For Determining The Dissolution Kinetics Of Colloidal Nanoparticles	Pier Paolo POMPA, Stefania SABELLA, Roberto CINGOLANI
	US 14/421353	February 14, 2015	US 2015/233809	August 20, 2015				Pier Paolo POMPA, Stefania SABELLA, Roberto CINGOLANI
PT120125/LR	IT 102012902079437 (TO2012A000743)	August 28, 2012	IT TO20120743	March 1, 2014	IT 0001414372	March 4, 2015	Attuatore a rigidità variabile con reiezione passiva dei disturbi	Francesco NORI, Bastien BERRET, Luca FIORIO, Alberto PARMIGGIANI, Giulio SANDINI
	PCT/IB2013/056834	August 23, 2013	WO 2014/033603	March 6, 2014			Variable-Stiffness Actuator With Passive Disturbance Rejection	Francesco NORI, Bastien BERRET, Luca FIORIO, Alberto PARMIGGIANI, Giulio SANDINI
	EP 13785613.4	February 28, 2015	EP 2890527	July 8, 2015				Francesco NORI, Bastien BERRET, Luca FIORIO, Alberto PARMIGGIANI, Giulio SANDINI
PT120129/LDM	IT 102012902083030 (TO2012A000785)	September 12, 2012	IT TO20120785	March 13, 2014	IT 0001413492	January 22, 2015	Micro-interferometro per microscopia interferenziale in n-esima armonica	Fernando BRANDI, Alberto DIASPRO
	PCT/IB2013/058483	September 12, 2013	WO 2014/041497	March 20, 2014			Micro-interferometer for n-th harmonic interference microscopy	Fernando BRANDI, Alberto DIASPRO
PT120124/LR PoliTO 2012_10	IT 102012902083805 (TO2012A000789)	September 14, 2012	IT TO20120789	March 15, 2014	IT 0001413682	January 30, 2015	Dispositivo Automatico Di Misura, Procedimento Di Misura Mediante Tale Dispositivo E Sistema Dotato Di Tale Dispositivo	Carlo Ricciardi, Ivan Ferrante, Mura Andrea, Giancarlo Canavese
	PCT/IT2013/000238	September 11, 2013	WO 2014/041573	March 20, 2014			Automatic Measuring Device, Measuring Process Through Such Device And System Equipped With Such Device	Carlo Ricciardi, Ivan Ferrante, Mura Andrea, Giancarlo Canavese
PT120106/LR	IT 102012902086230 (TO2012A000826)	September 24, 2012	IT TO20120826	March 25, 2014	IT 0001413350	January 16, 2015	Dispositivo foto-rivelatore molecolare auto-assemblante	Mario CAIRONI, Annamaria PETROZZA, Lorenzo CARANZI
	PCT/IB2013/058776	September 23, 2013	WO 2014/045256	March 27, 2014			A Self-Assembling Molecular Photo-Detecting Device	Mario CAIRONI, Annamaria PETROZZA, Lorenzo CARANZI
	EP 13801772.8	March 24, 2015	EP 2898530	July 29, 2015				Mario CAIRONI, Annamaria PETROZZA, Lorenzo CARANZI
PT110092/AG	IT 102012902088220 (MI2012A001634)	October 1, 2012	MI20121634	April 2, 2014	IT 0001413623	January 30, 2015	Materiale Composito Comprendente Allumina Porosa Anodica Ed Una Matrice Polimerica, E Suo Uso Per Il Restauro Dentale	Marco Salerno, Sanjay Thorat, Alberto Diaspro
	PCT/IB2013/058809	September 24, 2013	WO 2014/053946	April 10, 2014				Marco Salerno, Sanjay Thorat, Alberto Diaspro
	US 14/431328	April 1, 2015	US 2015/250686	September 10, 2015				Marco Salerno, Sanjay Thorat, Alberto Diaspro
	EP 13801777.7					July 27, 2016	Combined Material Including Anodic Porous Alumina And A Polymer Matrix, And Its Use For The Dental Recondition	Marco Salerno, Sanjay Thorat, Alberto Diaspro
	IT	April 1, 2015	EP 2903937	August 12, 2015	EP 2903937	July 27, 2016		
	DE					July 27, 2016		
	FR					July 27, 2016		
GB	July 27, 2016							
CA 2922893	January 27, 2016	CA 2922893	April 10, 2014			Marco Salerno, Sanjay Thorat, Alberto Diaspro		
IT 102012902091620 (TO2012A000890)	October 11, 2012	TO20120890	April 12, 2014	IT 0001414476	March 10, 2015	Unità Elettronica Di Misura Per Un Dispositivo Polimorfico Per La Misura Di Forze, E Dispositivo Polimorfico Includente La Medesima	SARAKOGLU Ioannis, TSAGARAKIS Nikolaos, CALDWELL Darwin	

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PT120126/LR	PCT/IB2013/059323	October 11, 2013	WO 2014/057479	April 17, 2014				SARAKOGLU Ioannis, TSAGARAKIS Nikolaos, CALDWELL Darwin
	EP 13812116.5	April 11, 2015	EP 2906920	August 19, 2015			Electronic Measurement Unit For A Polymorphous Device For Force Measurement And Polymorphous Device Including The Same	SARAKOGLU Ioannis, TSAGARAKIS Nikolaos, CALDWELL Darwin
	US 14/435154	April 11, 2015	US 2015/233774	August 20, 2015				SARAKOGLU Ioannis, TSAGARAKIS Nikolaos, CALDWELL Darwin
	CN 201380053477.X	April 11, 2015	CN 104919291	September 16, 2015				SARAKOGLU Ioannis, TSAGARAKIS Nikolaos, CALDWELL Darwin
PT120105/LR 12-NPCO-0088	IT 102012902085975 (VI2012A000230)	September 21, 2012		March 22, 2014	IT 0001414120	February 20, 2015	Metodi e assemblaggi di stampo per la fabbricazione di strutture polimeriche tramite tecniche di stampa	PORRO Fabrizio, VECCHIONE Raffaele, SCOGNAMIGLIO Antonio, CASUSCELLI Valeria, DI MATTEO Andrea, OCCHIPINTI LuigiGiuseppe, NETTI Paolo
	US 14/030888	September 18, 2013	US 2014/084519	March 27, 2014			Methods And A Mold Assembly For Fabricating Polymer Structures By Imprint Techniques	PORRO Fabrizio, VECCHIONE Raffaele, SCOGNAMIGLIO Antonio, CASUSCELLI Valeria, DI MATTEO Andrea, OCCHIPINTI LuigiGiuseppe, NETTI Paolo
PT120131/LR	IT 102012902092805 (TO2012A000902)	October 16, 2012		April 17, 2014	IT 0001414097	February 20, 2015	Giunto Articolare Per Esoscheletro, In Particolare Per Applicazioni Aerospaziali	ATZENI Eleonora, BRUNO Enrico, CALIGNANO Flaviana, MANFREDI Diego, AMBROSIO Elisa
PT120109/LDM	IT TO2012A000929	October 23, 2012		April 24, 2014			Sistema di microscopia ottica basato su transizioni ottiche saturabili reversibili (resolft), in modulazione di frequenza	Benjamin HARKE, Emiliano RONZITTI, Alberto DIASPRO
PT120146	PCT/IB2012/073749	November 27, 2012	WO 2014/082662	June 5, 2014				Diederik Sybolt WIERSMA, Camilla PARMEGGIANI, Jean-Christophe GOMEZ-LAVOCAT, Kevin VYNCK
	US 14/647529	May 27, 2015	US 2015/315012	November 5, 2015			Light Driven Liquid Crystal Elastometer Actuator	Diederik Sybolt WIERSMA, Camilla PARMEGGIANI, Jean-Christophe GOMEZ-LAVOCAT, Kevin VYNCK
	EP 12794303.3	May 27, 2015	EP 2926005	July 10, 2015				Diederik Sybolt WIERSMA, Camilla PARMEGGIANI, Jean-Christophe GOMEZ-LAVOCAT, Kevin VYNCK
PT120113/1/AG	IT 102012902113955 (TO2012A001154)	December 27, 2012	IT TO20121154	June 28, 2014	IT 0001416047	May 18, 2015	Sistema Di Sonde Per Rivelare Una Sequenza Nucleotidica Bersaglio A Singolo Filamento	Filippo Causa, Edmondo Battista, Anna Aliberti, Angela Maria Cusano, Paolo Netti
	PCT/IB2013/061377	December 27, 2013	WO 2014/102748	July 3, 2014				Filippo Causa, Edmondo Battista, Anna Aliberti, Angela Maria Cusano, Paolo Netti
	US 14/655276	June 24, 2015	US 2016/0053308	February 25, 2016			Probe Kit For Detecting A Single Strand Target Nucleotide Sequence	Filippo Causa, Edmondo Battista, Anna Aliberti, Angela Maria Cusano, Paolo Netti
	EP 13831873.8	June 27, 2015	EP 2938746	November 4, 2015				Filippo Causa, Edmondo Battista, Anna Aliberti, Angela Maria Cusano, Paolo Netti
PT120113/2/AG	IT 102012902113956 (TO2012A001155)	December 27, 2012		June 28, 2014	IT 0001417556	August 18, 2015	Microparticella Multistrato Comprendente Fluorofori	Filippo Causa, Edmondo Battista, Anna Aliberti, Angela Maria Cusano, Paolo Netti
PT120142/AG	IT 102012902114392 (TO2012A001159)	December 28, 2012	IT TO20121159	June 29, 2014	IT 0001418703	October 9, 2015	Procedimento per la produzione di spugne polimeriche	Despina FRAGOULI, Elisa MELE, Athanasia ATHANSIOU
	PCT/IB2013/061278	December 23, 2013	WO 2014/102708	July 3, 2014				Despina FRAGOULI, Elisa MELE, Athanasia ATHANSIOU
	US 14/651764	June 12, 2015	US 2015/315353	November 5, 2015			Process For Producing Polymer Foams	Despina FRAGOULI, Elisa MELE, Athanasia ATHANSIOU
	EP 13826977.4	May 5, 2015	EP 2938663	November 4, 2015				Despina FRAGOULI, Elisa MELE, Athanasia ATHANSIOU
PT120137/LR	IT 102013902114777 (TO2013A000001)	January 2, 2013	IT TO20130001	July 3, 2014	IT 0001415596	April 24, 2015	Struttura Di Nanorisonatore Tridimensionale E Disperdibile Per Applicazioni Biologiche, Medicali E Ambientali E Procedimento Di Fabbricazione Di Tali Nanorisonatori	Angelo BIFONE, Vito CLERICO', Alessandro TREDICUCCI, Pasqualantonio PINGUE, Adriano BONI, Fabio RECCHIA
	PCT/IB2013/061433	December 31, 2013	WO 2014/106808	July 10, 2014				Angelo BIFONE, Vito CLERICO', Alessandro TREDICUCCI, Pasqualantonio PINGUE, Adriano BONI, Fabio RECCHIA
	US 14/655620	June 25, 2015	US 2015/338341	November 26, 2015	US 9365420	June 14, 2016	A Three-Dimensional Dispersible Nanoresonator Structure For Biological, Medical And Environmental Applications And A Method For Manufacture Thereof	Angelo BIFONE, Vito CLERICO', Alessandro TREDICUCCI, Pasqualantonio PINGUE, Adriano BONI, Fabio RECCHIA
	EP 13831876.1	July 2, 2015	EP 2941639	November 11, 2015				Angelo BIFONE, Vito CLERICO', Alessandro TREDICUCCI, Pasqualantonio PINGUE, Adriano BONI, Fabio RECCHIA

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PT120132/LR	IT 102013902120806 (GE2013A000009)	January 24, 2013	IT GE20130009	July 25, 2014	IT 0001415813	May 8, 2015	Metodo Per La Configurazione Di Disposizioni Planari Di Trasduttori Per L'elaborazione Di Segnali A Banda Larga Mediante Beamforming Tridimensionale E Sistemi Di Elaborazione Di Segnali Che Utilizzano Tale Metodo, In Particolare Telecamera Acustica	Marco Crocco, Vittorio Murino, Andrea Trucco
	PCT/IB2014/058466	January 24, 2014	WO 2014/115088	July 31, 2014				Marco Crocco, Vittorio Murino, Andrea Trucco
	US 14/654416	June 19, 2015	US 2015/0346338	December 3, 2015			A Method Of Configuring Planar Transducer Arrays For Broadband Signal Processing By 3D Beamforming And Signal Processing Systems Using Said Method, In Particular Acoustic Camera	Marco Crocco, Vittorio Murino, Andrea Trucco
	EP 14710962.3	July 24, 2015	EP 2949130	December 2, 2015				Marco Crocco, Vittorio Murino, Andrea Trucco
PT120138/RS	IT 102013902121912 (TO2013A000065)	January 28, 2013	IT TO20130065	July 29, 2014	IT 0001415919	May 8, 2015	Sistema Nanoparticellare Sensibile Al Calore	Andreas Riedinger, Teresa Pellegrino, Pablo Guardia, Alberto Curcio, Roberto Cingolani, Liberato Manna
	PCT/IB2014/058615	January 28, 2014	WO 2014/115126	July 31, 2014				Andreas Riedinger, Teresa Pellegrino, Pablo Guardia, Alberto Curcio, Roberto Cingolani, Liberato Manna
	EP 14714781.3							
	IT DE FR GB	July 28, 2015	EP 2948180	December 2, 2015	EP 2948180		Heat-Sensitive Nanoparticle System	Andreas Riedinger, Teresa Pellegrino, Pablo Guardia, Alberto Curcio, Roberto Cingolani, Liberato Manna
	US 14/763180	July 24, 2015	US 2015/359887	December 17, 2015				Andreas Riedinger, Teresa Pellegrino, Pablo Guardia, Alberto Curcio, Roberto Cingolani, Liberato Manna
PT120140 CNR_10267	IT 102013902126585 (RM2013A000079)	February 12, 2013	IT RM20130079	August 13, 2014	IT 0001416035	May 18, 2015	Metodo Per La Produzione Di Una Schiera Di Micro-Aghi	Pietro Ferraro, Sara Coppola, Andrea Finizio, Simonetta Grilli, Veronica Vespini, Paolo Netti, Raffaele Vecchione, Eliana Esposito
	PCT/IT2014/000036	February 11, 2014	WO 2014/125515	August 21, 2014				Pietro Ferraro, Sara Coppola, Andrea Finizio, Simonetta Grilli, Veronica Vespini, Paolo Netti, Raffaele Vecchione, Eliana Esposito
	US 14/767073	August 12, 2015	US 2015/374966	December 31, 2015			Method for making an array of micro-needles	Pietro Ferraro, Sara Coppola, Andrea Finizio, Simonetta Grilli, Veronica Vespini, Paolo Netti, Raffaele Vecchione, Eliana Esposito
	EP 14719204.1	August 12, 2015	EP 2956203	December 23, 2015				Pietro Ferraro, Sara Coppola, Andrea Finizio, Simonetta Grilli, Veronica Vespini, Paolo Netti, Raffaele Vecchione, Eliana Esposito
PT120121/LR	US 13/779066	February 27, 2013	US 2014/241485	August 28, 2014			Nanocrystalline/amorphous composite coating for protecting metal components in nuclear plants cooled with liquid metal or molten salt	Fabio DI FONZO, Marco BEGHI, Francisco GARCIA FERRE
UC 2011-056	US 61/799470	March 15, 2013		September 15, 2014				Daniele Piomelli, Marco Mor, Giorgio Tarzia, Fabio Bertozzi, Andrea Nuzzi, Annalisa Fiasella, Tiziano Bandiera, Angelo Mario Reggiani
	PCT/US2014/029007	March 14, 2014	WO 2014/144547	September 18, 2014			Amide Derivatives Of Lactam Based N-Acylethanolamine Acid Amidase (NAAA) Inhibitors	Daniele Piomelli, Marco Mor, Giorgio Tarzia, Fabio Bertozzi, Andrea Nuzzi, Annalisa Fiasella, Tiziano Bandiera, Angelo Mario Reggiani
	US 14/853697	September 14, 2015	US 2016/068483	March 10, 2016				Daniele Piomelli, Marco Mor, Giorgio Tarzia, Fabio Bertozzi, Andrea Nuzzi, Annalisa Fiasella, Tiziano Bandiera, Angelo Mario Reggiani
UC 2013-109	US 61/799637	March 15, 2013		September 15, 2014				Daniele Piomelli, Tiziano Bandiera, Fabio Bertozzi, Andrea Nuzzi, Annalisa Fiasella, Chiara Pagliuca, Stefano Ponzano, Angelo Reggiani
	PCT/US2014/029413	March 14, 2014	WO 2014/144836	September 18, 2014			Carbamate Derivatives Of Lactam Based N-Acylethanolamine Acid Amidase (NAAA) Inhibitors	Daniele Piomelli, Tiziano Bandiera, Fabio Bertozzi, Andrea Nuzzi, Annalisa Fiasella, Chiara Pagliuca, Stefano Ponzano, Angelo Reggiani
	US 14/853634	September 14, 2015	US 2016/068482	March 10, 2016				Daniele Piomelli, Tiziano Bandiera, Fabio Bertozzi, Andrea Nuzzi, Annalisa Fiasella, Chiara Pagliuca, Stefano Ponzano, Angelo Reggiani
PT130163/LR BLG# 14-030	IT 102013902139833 (TO2013A000229)	March 22, 2013	IT TO20130229	September 23, 2014	IT 0001416928	July 20, 2015	Microscopia a deplezione mediante emissione stimolata (STED) ad accesso casuale	Paolo BIANCHINI, Peter SAGGAU, Alberto DIASPRO
	PCT/IB2014/060024	March 21, 2014	WO 2014/147590	September 25, 2014				Paolo BIANCHINI, Peter SAGGAU, Alberto DIASPRO
	US 14/778217	September 22, 2015	US 2016/274439	September 22, 2016				Paolo BIANCHINI, Peter SAGGAU, Alberto DIASPRO
	EP 14722337.4	September 18, 2015	EP 2976670	January 27, 2016			Random access stimulated emission depletion (STED) microscopy	Paolo BIANCHINI, Peter SAGGAU, Alberto DIASPRO

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	JP 2016-503770	September 22, 2015	JP 2016-516219	June 2, 2016				Paolo BIANCHINI, Peter SAGGAU, Alberto DIASPRO
PT130156/AG	IT 102013902145293 (TO2013A000284)	April 9, 2013	IT TO20130284	October 10, 2014	IT 0001416934	July 20, 2015	Procedimento per la produzione di microparticelle polimeriche sagomate	Raffaele VECCHIONE, Renato DE ALTERIIS, Paolo NETTI
	PCT/IB2014/060530	April 8, 2014	WO 2014/167495	October 16, 2014				Raffaele VECCHIONE, Renato DE ALTERIIS, Paolo NETTI
	EP 14722357.2	October 9, 2015	EP 2983880	February 17, 2016				Raffaele VECCHIONE, Renato DE ALTERIIS, Paolo NETTI
	US 14/782459	October 9, 2015	US 2016/039117	February 11, 2016			Method For Producing Shaped Polymeric Microparticles	Raffaele VECCHIONE, Renato DE ALTERIIS, Paolo NETTI
	BR 1120150256945	October 9, 2015						Raffaele VECCHIONE, Renato DE ALTERIIS, Paolo NETTI
PT130167/LR	IT 102013902152478 (FI2013A000101)	May 3, 2013		November 4, 2014	IT 0001417176	July 31, 2015	Dispositivo Per La Penetrazione Autonoma E Non Distruttiva Di Ambienti	Ali Sadeghi, Liyana Popova, Alice Tonazzini, Barbara Mazzolai
PT130160/AG	IT 102013902156593 (TO2013A000396)	May 16, 2013	IT TO20130396	November 17, 2014	IT 0001418480	September 30, 2015	Procedimento per la produzione di fibre di poli-cianoacrilato	Ilker BAYER, Elisa MELE, Roberto CINGOLANI, Athanasia ATHANASIOU
	PCT/IB2014/061457	May 15, 2014	WO 2014/184761	November 17, 2014				Ilker BAYER, Elisa MELE, Roberto CINGOLANI, Athanasia ATHANASIOU
	EP 14731050.2	November 16, 2015	EP 2997059	March 23, 2016				Ilker BAYER, Elisa MELE, Roberto CINGOLANI, Athanasia ATHANASIOU
	US 14/890913	November 16, 2015	US 2016/115339	April 28, 2016			Process For The Production Of Poly(Cyanoacrylate) Fibres	Ilker BAYER, Elisa MELE, Roberto CINGOLANI, Athanasia ATHANASIOU
	JP 2016-513486	November 16, 2015	JP 2016-522863	August 4, 2016				Ilker BAYER, Elisa MELE, Roberto CINGOLANI, Athanasia ATHANASIOU
	CN 201480026929.X	November 16, 2015	CN 105209509	December 30, 2015				Ilker BAYER, Elisa MELE, Roberto CINGOLANI, Athanasia ATHANASIOU
PT120152/RS	IT 102013902160165 (TO2013A000431)	May 28, 2013	IT TO20130431	November 29, 2014	IT 0001417922	September 4, 2015	Copolimero E Nanoparticelle Da Esso Ottenute Per La Veicolazione Di Un Farmaco	Mariacristina Gagliardi, Angelo Bifone, Alice Bertero
	PCT/IB2014/061791	May 28, 2014	WO 2014/191940	December 4, 2014				Mariacristina Gagliardi, Angelo Bifone, Alice Bertero
	EP 14736973.0	November 10, 2015	EP 3004202	April 13, 2016			Copolymer And Nanoparticles Obtained Therefrom For Drug Delivery	Mariacristina Gagliardi, Angelo Bifone, Alice Bertero
	US 14/892222	November 28, 2015	US 2016082109	March 24, 2016				Mariacristina Gagliardi, Angelo Bifone, Alice Bertero
PT130182/LR	IT 102013902171248 (TO2013A000551)	July 2, 2013	IT TO20130551	January 3, 2015	IT 0001418716	October 9, 2015	Giunto perfezionato con attuazione agonista - antagonista	Nikolaos TSAGARAKIS, Stephen MORFEY, Darwin CALDWELL
	PCT/IB2014/062801	July 2, 2014	WO 2015/001501	January 8, 2015				Nikolaos TSAGARAKIS, Stephen MORFEY, Darwin CALDWELL
	EP 14752411.0	January 2, 2016	EP 3016784	May 11, 2016			Improved Agonist-Antagonist Actuated Joint	Nikolaos TSAGARAKIS, Stephen MORFEY, Darwin CALDWELL
	US 14/700947	January 2, 2016	US 2016/151921	June 2, 2016				Nikolaos TSAGARAKIS, Stephen MORFEY, Darwin CALDWELL
PT130176/AG	IT 102013902171249 (TO2013A000552)	July 2, 2013	IT TO20130552	January 3, 2015	IT 0001418717	October 9, 2015	Procedimento perfezionato per la fabbricazione di nanostrutture tridimensionali cave	Francesco DE ANGELIS, Mario MALERBA
PT130168/AG	IT 102013902172047 (TO2013A000561)	July 4, 2013	IT TO20130561	January 5, 2015	IT 0001418723	October 9, 2015	Metodo Per La Preparazione Di Compositi Di Polianilina E Ossido Di Grafene Ridotto	Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
	PCT/IB2014/062875	July 4, 2014	WO 2015/001534	January 8, 2015				Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
	EP 14752420.1	January 4, 2016	EP 3016907	May 11, 2016				Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
	US	January 4, 2016					Method for the preparation of polyaniline/reduced graphene oxides composites	Sergio Bocchini, Alessandro Chiolerio, Samuele Porro

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	JP 2016-522956	January 4, 2016						Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
	KR 2015-7036725	January 4, 2016	KR 2016-0030121	March 16, 2016				Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
PT130178/AG	IT 102013902172887 (TO2013A000570)	July 8, 2013	IT TO20130570	January 9, 2015	IT 0001418919	October 26, 2015	Procedimento Per La Produzione Di Un Bioelastomero Composito, Idrofobico, Comprendente Amido	Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	PCT/IB2014/062919	July 7, 2014	WO 2015/004593	January 15, 2015				Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	EP 14759297.6	January 8, 2016	EP 3019549	May 18, 2016				Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	US 14/90378	January 8, 2016	US 2016/160011	June 9, 2016				Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	KR 2016-7003275	January 8, 2016	KR 2016-0033136	March 25, 2016			Process For Producing A Hydrophobic Composite Bioelastomer Comprising Starch	Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	CN 201480039021.2	January 8, 2016	CN 105452346	March 30, 2016				Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	JP 2016-524927	January 8, 2016	JP 2016-524029	August 12, 2016				Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	BR	January 8, 2016						Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
PT130180/LR	IT 102013902174624 (TO2013A000588)	July 12, 2013	IT TO20130588	January 13, 2015	IT 0001419560	December 2, 2015	Sistema Per La Penetrazione Non Distruttiva Di Un Substrato	Ali SADEGHI, Barbara MAZZOLAI
	PCT/IB2014/062758	July 1, 2014	WO 2015/004572	January 15, 2015				Ali SADEGHI, Barbara MAZZOLAI
	EP 14747720.2	January 12, 2016	EP 3019691	May 18, 2016			System For Non-Destructive Penetration Of A Substrate	Ali SADEGHI, Barbara MAZZOLAI
	US 14/904229	January 12, 2016						Ali SADEGHI, Barbara MAZZOLAI
	CN 201480050390.1	January 12, 2016	CN 105556059	May 4, 2016				Ali SADEGHI, Barbara MAZZOLAI
PT130171/LR	IT 102013902174805 (MI2013A001180)	July 15, 2013	IT MI20131180	January 16, 2015	IT 0001419340	November 26, 2015	O-Alchil Triazolil Carbammati Come Inibitori Di Idrolasi Delle Ammidi Degli Acidi Grassi (FAAH)	Giampiero Colombano
	PCT/EP2014/064841	July 10, 2014	WO 2015/007613	January 22, 2015			O-Alkyl Triazolyl Carbamates As Inhibitors Of Fatty Acid Amide Hydrolase (FAAH)	Giampiero Colombano
PT130166/LR HU 4905	IT 102013902175852 (TO2013A000603)	July 17, 2013	IT TO20130603	January 18, 2015	IT 0001418932	October 26, 2015	Strumento Optogenetico Per L'Indirizzamento Multiplo Ed Indipendente Di Finestre Ottiche Patternate	Ferruccio Pisanello, Luigi Martiradonna, Leonardo Sileo, Ian Oldenburg, Marco Pisanello, Bernardo Sabatini, John Assad, Massimo De Vittorio
	PCT/IB2014/063147	July 16, 2014	WO 2015/008233	January 22, 2015				Ferruccio Pisanello, Luigi Martiradonna, Leonardo Sileo, Ian Oldenburg, Marco Pisanello, Bernardo Sabatini, John Assad, Massimo De Vittorio
	EP 14777778.3	January 17, 2016	EP 3021738	May 25, 2016			Optogenic Tool For Multiple and Independently Addressing Of Patterned Optical Windows	Ferruccio Pisanello, Luigi Martiradonna, Leonardo Sileo, Ian Oldenburg, Marco Pisanello, Bernardo Sabatini, John Assad, Massimo De Vittorio
	US 14/905374	January 17, 2016	US 2016/157706	June 9, 2016				Ferruccio Pisanello, Luigi Martiradonna, Leonardo Sileo, Ian Oldenburg, Marco Pisanello, Bernardo Sabatini, John Assad, Massimo De Vittorio
	JP 2016-526742	January 17, 2016						Ferruccio Pisanello, Luigi Martiradonna, Leonardo Sileo, Ian Oldenburg, Marco Pisanello, Bernardo Sabatini, John Assad, Massimo De Vittorio
	US 61/847807	July 18, 2013		January 18, 2015				Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli

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PT130170/LR UC 2013-845	PCT/EP2014/064853	July 10, 2014	WO 2015/007615	January 22, 2015				Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli
	EP 14744009.3	January 18, 2016	EP 3022179	May 25, 2016			Dual Inhibitors Of The Fatty Acid Amide Hydrolase (FAAH) Enzyme And Modulators Of The D3 Dopamine Receptor (D3DR), And Their Use As Medicaments	Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli
	US 14/905727	January 15, 2016	US 2016/0194296	July 7, 2016				Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli
	JP 2016-526537	January 18, 2016						Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli
	RU 2016101085	January 18, 2016						Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli
	IT 102013902179775 (MI2013A001279)	July 30, 2013					Inibitori duali dell'enzima idrolasi delle ammidi degli acidi grassi (FAAH) e modulatori del recettore D3 della dopamina (D3DR), e loro uso come medicamenti	Giovanni Bottegoni, Alessio De Simone, Gian Filippo Ruda, Andrea Cavalli, Tiziano Bandiera, Daniele Piomelli
PT130161/AG	IT 102013902179580 (TO2013A000639)	July 29, 2013	IT TO20130639	January 30, 2015	IT 0001419147	November 5, 2015	Metodo Di Preparazione Di Un Substrato Per Un Dispositivo Plasmonico	Intartaglia Romuald, Beke Szabolcs, Das Gobind, Diaspro Alberto, Brandi Fernando
	PCT/IB2014/063524	July 29, 2014	WO 2015/015423	February 5, 2015			Method For The Preparation Of A Substrate For A Plasmonic Device	Intartaglia Romuald, Beke Szabolcs, Das Gobind, Diaspro Alberto, Brandi Fernando
PT130158/RS	IT 102013902181715 (TO2013A000665)	August 2, 2013	IT TO20130665	February 3, 2015	IT 0001419577	December 2, 2015	Dispositivo organico per la fotoinibizione di cellule eccitabili	Diego GHEZZI, Fabio BENFENATI, Guglielmo LANZANI, Maria Rosa ANTOGNAZZA, Giuliano FREDDI, Ilaria DONELLI, Maurizio METE, Grazia PERTILE
	PCT/IB2014/063616	August 1, 2014	WO 2015/015464	February 5, 2015				Diego GHEZZI, Fabio BENFENATI, Guglielmo LANZANI, Maria Rosa ANTOGNAZZA, Giuliano FREDDI, Ilaria DONELLI, Maurizio METE, Grazia PERTILE
	EP 14777822.9	February 2, 2016	EP 3027276				An Organic Device For The Photoinhibition Of Excitable Cells	Diego GHEZZI, Fabio BENFENATI, Guglielmo LANZANI, Maria Rosa ANTOGNAZZA, Giuliano FREDDI, Ilaria DONELLI, Maurizio METE, Grazia PERTILE
	US 14/909144	February 2, 2016	US 2016/168561	June 16, 2016				Diego GHEZZI, Fabio BENFENATI, Guglielmo LANZANI, Maria Rosa ANTOGNAZZA, Giuliano FREDDI, Ilaria DONELLI, Maurizio METE, Grazia PERTILE
PT130155/LR	IT 102013902184313 (TO2013A000692)	August 13, 2013	IT TO20130692	February 14, 2015	IT 0001419819	December 11, 2015	Microscopia A Deplezione Mediante Emissione Stimolata (STED), Con Gating Temporale Del Fascio Di Eccitazione E Rilevamento Sincrono Dell'emissione Di Fluorescenza	Giuseppe VICIDOMINI, Benjamin HARKE, Alberto DIASPRO
	PCT/IB2014/063872	August 12, 2014	WO 2015/022635	February 19, 2015				Giuseppe VICIDOMINI, Benjamin HARKE, Alberto DIASPRO
	EP 14780601.2	February 13, 2016	EP 3033610	June 22, 2016			Stimulated Emission-Depletion (STED) Microscopy Based On Time Gating Of Excitation Beam And Synchronous Detection Of Fluorescence Emission	Giuseppe VICIDOMINI, Benjamin HARKE, Alberto DIASPRO
	US 14/911518	February 13, 2016	US 2016/187259					Giuseppe VICIDOMINI, Benjamin HARKE, Alberto DIASPRO
	JP 2016-503770	February 13, 2016	JP 2016-516219	June 2, 2016				Giuseppe VICIDOMINI, Benjamin HARKE, Alberto DIASPRO
PT130179/RS	IT 102013902197315 (TO2013A000816)	October 9, 2013	IT TO20130816	April 10, 2015	IT 0001420301	January 5, 2016	Antagonisti Di Rev-Erb Diarilalchilaminici E Loro Uso Come Farmaci	Benedetto Grimaldi, Esther Torrente, Rita Scarpelli, Giovanni Bottegoni, Tiziano Bandiera, Marina Veronesi
	PCT/EP2014/071654	October 9, 2014	WO 2015/052283	April 16, 2015				Benedetto Grimaldi, Esther Torrente, Rita Scarpelli, Giovanni Bottegoni, Tiziano Bandiera, Marina Veronesi
	EP 14781590.6	April 9, 2016					Diarylalkylamine rev-erb antagonists and their use as medicaments	Benedetto Grimaldi, Esther Torrente, Rita Scarpelli, Giovanni Bottegoni, Tiziano Bandiera, Marina Veronesi
	US 15/027951	April 9, 2016	US 2016/237057	August 18, 2016				Benedetto Grimaldi, Esther Torrente, Rita Scarpelli, Giovanni Bottegoni, Tiziano Bandiera, Marina Veronesi
	JP 2016-521929	April 11, 2016						Benedetto Grimaldi, Esther Torrente, Rita Scarpelli, Giovanni Bottegoni, Tiziano Bandiera, Marina Veronesi
PT130175/AG	IT 102013902197723 (TO2013A000822)	October 10, 2013		April 11, 2015	IT 0001420139	December 22, 2015	Sistema Per La Fabbricazione Di Uno Scaffold Per Coltura Cellulare Includente Un Dispositivo Pneumatico Di Trasferimento Di Particelle E Relativo Scaffold	Lucio Rossi, Alessia Luciani, Paolo Netti

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PT130189/RS	IT 102013902198480 (TO2013A000828)	October 14, 2013	IT TO20130828	April 15, 2015	IT 0001420304	January 5, 2016	Sistema Di Controllo Del Movimento Di Tutto Il Corpo Basato Su Attrattori Per Un Robot Articolato	Federico Moro, Nikolaos Tsagarakis, Darwin Caldwell
	PCT/IB2014/065308	October 14, 2014	WO 2015/056178	April 23, 2015			Attractor-Based Whole-Body Motion Control (WBMC) System For An Articulated Robot	Federico Moro, Nikolaos Tsagarakis, Darwin Caldwell
PT130173/AG	IT 102013902203288 (TO2013A000874)	October 29, 2013	IT TO20130874	April 30, 2015	IT 0001420694	January 22, 2016	Procedimento per la produzione di materiale plastico biodegradabile da scarti vegetali cellulosici	Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	PCT/IB2014/065688	October 29, 2014	WO 2015/063700	May 7, 2015				Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	EP 14812604.8	April 29, 2016						Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	US 15/030890	April 29, 2016						Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	BR 11 2016 009496 4	April 29, 2016					Process for the production of a biodegradable plastic material, obtained from vegetable waste materials	Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	CN 201480059161.6	April 29, 2016						Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
	JP 2016-527437	April 29, 2016						Ilker BAYER, Elisa MELE, Despina FRAGOULI, Roberto CINGOLANI, Athanasia ATHANASIOU
PT130185/RS	IT 102013902209781 (TO2013A000943)	November 20, 2013	IT TO20130943	May 21, 2015	IT 0001422467	May 27, 2016	Modulo distale di scansione, in particolare per controllare il puntamento e lo spostamento di un apparecchio ottico di un dispositivo medico, quale uno strumento diagnostico o chirurgico	Leonardo De Mattos, Emidio Olivieri, Darwin Caldwell
	PCT/IB2014/066127	November 18, 2014	WO 2015/075628	May 28, 2015				Leonardo De Mattos, Emidio Olivieri, Darwin Caldwell
	US 15/037631	May 20, 2016					Distal scanning module, in particular to control the aiming and the movement of an optical apparatus of a medical device, such as a diagnostic or surgical instrument	Leonardo De Mattos, Emidio Olivieri, Darwin Caldwell
	EP 14815039.4	May 20, 2016						Leonardo De Mattos, Emidio Olivieri, Darwin Caldwell
PT130181/RS	IT 102013902213108 (TO2013A000975)	November 29, 2013		May 30, 2015	IT 0001423860	August 22, 2016	Metodo Di Fabbricazione Di Cristalli Fotonici Porosi Monodimensionali	Fabio di Fonzo, Luca Passoni, Luigino Criante, Francesco Scotognella, Francesco Fumagalli
PT130197/AG	IT 102013902218673 (TO2013A001037)	December 18, 2013	IT TO20131037	June 19, 2015	IT 0001421200	February 26, 2016	Procedimento per l'incapsulazione di un liquido	Elisa MELE, Ilker BAYER, Athanasia ATHANASIOU, Roberto CINGOLANI
	PCT/IB2014/066964	December 16, 2014	WO 2015/092678	June 25, 2015				Elisa MELE, Ilker BAYER, Athanasia ATHANASIOU, Roberto CINGOLANI, Gabriele MAIORANO, Pier Paolo POMPA
	US 15/104602	June 18, 2016		June 25, 2015			Process for encapsulating a liquid	Elisa MELE, Ilker BAYER, Athanasia ATHANASIOU, Roberto CINGOLANI, Gabriele MAIORANO, Pier Paolo POMPA
PT130200/AG	IT 102013902218672 (TO2013A001036)	December 18, 2013	IT TO20131036	June 19, 2015	IT 0001421199	February 26, 2016	Materiale di confezionamento con proprietà barriera alla migrazione di oli minerali e procedimento per la loro preparazione	Athanasia ATHANASIOU, Paul C. UTTAM, Elisa MELE, Despina FRAGOULI, Ilker BAYER, Roberto CINGOLANI
	PCT/IB2014/067030	December 17, 2014	WO 2015/092714	June 25, 2015				Athanasia ATHANASIOU, Paul UTTAM, Elisa MELE, Despina FRAGOULI, Ilker BAYER, Roberto CINGOLANI
	EP 14833222.4	June 18, 2016		June 25, 2015			Packaging material with barrier properties against migration of mineral oils and process for its preparation	Athanasia ATHANASIOU, Paul UTTAM, Elisa MELE, Despina FRAGOULI, Ilker BAYER, Roberto CINGOLANI
PT130201/LR	US 61/919195	December 20, 2013		June 20, 2015			Modulators Of Intracellular Chloride Concentration For Treating An Intellectual Disability	Laura CANCEDDA, Yehezkel BEN-ARI
	PCT/EP2014/078561	December 18, 2014	WO 2015/091857	June 25, 2015				Laura CANCEDDA, Adrea CONTESTABILE, Yehezkel BEN-ARI
	US 15/104895	June 20, 2016		June 25, 2015				Laura CANCEDDA, Adrea CONTESTABILE, Yehezkel BEN-ARI
	EP 14821154.3	June 20, 2016		June 25, 2015			Modulators Of Intracellular Chloride Concentration For Treating Down Syndrome	Laura CANCEDDA, Adrea CONTESTABILE, Yehezkel BEN-ARI
	JP 2016-541508	June 20, 2016		June 25, 2015				Laura CANCEDDA, Adrea CONTESTABILE, Yehezkel BEN-ARI
	IT 102013902220324 (TO2013A001059)	December 23, 2013	IT TO20131059	June 24, 2015	IT 0001421446	March 18, 2016	Sistema ottico integrato per un'apparecchiatura microendoscopica	Andrea Antonini, Carlo Liberale, Tommaso Fellin

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PT130198/AG	PCT/IB2014/067011	December 17, 2014	WO 2015/097598	July 2, 2015			Integrated optical system for a microendoscopic apparatus	Andrea Antonini, Carlo Liberale, Tommaso Fellin
	EP 14830694.7	June 23, 2016		June 24, 2015				Andrea Antonini, Carlo Liberale, Tommaso Fellin
PT130202/LR	IT 102014902222393 (MI2014A000015)	January 9, 2014		July 10, 2015			Metodo di calcolo di volume di un oggetto mediante microscopia olografica digitale	Giuseppe Coppola, Pietro Ferraro, Francesco Merola, Lisa Miccio, Donatella Balduzzi, Andrea Galli, Roberto Puglisi, Cesare Bonacina, Pasquale Memmolo, Paolo Netti
PT130172/LR UC 2013-803	US 61/936737	February 6, 2014		August 6, 2015			Bicycloaryl Esters Of Alkylcarbamic Acids Inhibitors Of Fatiy Acid Amide Hydrolase (FAAH)	Tiziano Bandiera, Rita Scarpelli, Gian Filippo Ruda / Daniele Piomelli
PT140212/RS	IT 102014902244016 (TO2014A000218)	March 18, 2014	IT TO20140218	September 19, 2015	IT 0001422742	June 7, 2016	Composito triboelettrico per raccolta di energia meccanica e rilevazione	Majid TAGHAVI, Virgilio MATTOLI, Lucia BECCAI, Barbara MAZZOLAI
	PCT/IB2015/051945	March 17, 2015	WO 2015/140710	September 24, 2015				Majid TAGHAVI, Virgilio MATTOLI, Lucia BECCAI, Barbara MAZZOLAI
	US 15/120217	September 18, 2016					Trielectric composite for mechanical energy harvesting and sensing	Majid TAGHAVI, Virgilio MATTOLI, Lucia BECCAI, Barbara MAZZOLAI
	EP 15717637.1	September 18, 2016						Majid TAGHAVI, Virgilio MATTOLI, Lucia BECCAI, Barbara MAZZOLAI
	CN	September 18, 2016						Majid TAGHAVI, Virgilio MATTOLI, Lucia BECCAI, Barbara MAZZOLAI
PT130195/RS	IT 102014902245973 (TO2014A000241)	March 24, 2014	IT TO20140241	September 25, 2015			Dispositivo attuatore deformabile a configurazione coassiale	Matteo STOPPA / Pierluigi FRENI
	PCT/IT2015/000077	March 24, 2015	WO 2015/145476	October 1, 2015			Deformable actuating device with coaxial configuration	Matteo STOPPA / Pierluigi FRENI
PT130209 UC 2014-360	US 61/976439	April 7, 2014		October 7, 2015			Inhibitors of fatty acid amid hydrolase (FAAH) enzyme with improved oral bioavailability and their use as medicaments	Tiziano Bandiera, Rita Scarpelli / Daniele Piomelli
	PCT/US2015/024753	April 7, 2015	WO 2015/157313	October 15, 2015				Tiziano Bandiera, Rita Scarpelli / Daniele Piomelli
	EP 15776702.1	October 7, 2016						Tiziano Bandiera, Rita Scarpelli / Daniele Piomelli
	US	October 7, 2016						Tiziano Bandiera, Rita Scarpelli / Daniele Piomelli
PT130184/RS	IT 102014902252693 (TO2014A000313)	April 11, 2014	IT TO20140313	October 12, 2015	IT 0001423430	July 22, 2016	Dispositivo Per Raccogliere Energia Da Un Flusso Fluidico Includente Un Film Sottile Di Materiale Piezoelettrico	Simona PETRONI, Francesco RIZZI, Francesco GUIDO, Massimo DE VITTORIO
	PCT/IB2015/052626	April 10, 2015	WO 2015/155746	October 15, 2015				Simona PETRONI, Francesco RIZZI, Francesco GUIDO, Massimo DE VITTORIO
	EP 15721860.3	October 11, 2016					Device For Harvesting Energy From A Fluidic Flow Including A Thin Film Of Piezoelectric Material	Simona PETRONI, Francesco RIZZI, Francesco GUIDO, Massimo DE VITTORIO
	US	October 11, 2016						Simona PETRONI, Francesco RIZZI, Francesco GUIDO, Massimo DE VITTORIO
PT130159/AG	IT 102014902253978 (TO2014A000323)	April 16, 2014	IT TO20140323	October 17, 2015	IT 0001424067	August 30, 2016	Sistema indossabile di sostituzione sensoriale, in particolare per non vedenti od ipovedenti	Monica GORI, Giulio SANDINI, Antonio MAVIGLIA, Tiziana VERCILLO, Gabriel BAUD-BOVY, David BURR
	PCT/IB2015/052749	April 15, 2015	WO 2015/159237	October 22, 2015			Wearable Sensory Substitution System, In Particular For Blind Or Visually Impaired People	Monica GORI, Giulio SANDINI, Antonio MAVIGLIA, Tiziana VERCILLO, Gabriel BAUD-BOVY, David BURR
PT140220/AG	US 61/986627	April 30, 2014		October 30, 2015			Method For Producing A Totally Endogenous Bioengineered Tissue And Tissue Obtained Thereby	Giorgia Imparato, Costantino Casale, Francesco Urciuolo, Paolo Netti, Sara Scamardella
	PCT/IB2015/053166	April 30, 2015	WO 2015/166455	October 30, 2015				Giorgia Imparato, Costantino Casale, Francesco Urciuolo, Paolo Netti, Sara Scamardella
	EP 15721340.6	October 30, 2016						Giorgia Imparato, Costantino Casale, Francesco Urciuolo, Paolo Netti, Sara Scamardella

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PT140219/GG UC 2014-607	IT 102014902259936 (MI2014A000862)	May 12, 2014	IT MI20140862	November 13, 2015			Substituted benzoxazolone derivatives as Acid Ceramidase inhibitors, and their use as medicaments	Daniela Pizzirani, Anders Bach, Rita Scarpelli, Laurin Melzig / Daniele Piomelli, Marco Mor
	PCT/EP2015/060292	May 11, 2015	WO 2015/173169	November 19, 2015				Daniela Pizzirani, Anders Bach, Rita Scarpelli, Laurin Melzig / Daniele Piomelli, Marco Mor
PT140218/GG UC 2014-606	IT 102014902259937 (MI2014A000863)	May 12, 2014	IT MI20140863	November 13, 2015			Benzoxazolone derivatives as Acid Ceramidase inhibitors, and their use as medicaments	Chiara Pagliuca, Daniela Pizzirani, Anders Bach, Natalia Realini, Marco De Vivo / Daniele Piomelli
	PCT/EP2015/060291	May 11, 2015	WO 2015/173168	November 19, 2015				Chiara Pagliuca, Daniela Pizzirani, Anders Bach, Natalia Realini, Marco De Vivo / Daniele Piomelli
PT140221/LR	IT 102014902264855 (TO2014A000419)	May 27, 2014	IT TO20140419	November 28, 2015	IT 0001424213	September 7, 2016	Circuito di lettura per dispositivi sensori tattili di tipo POSFET	Stefano CAVIGLIA, Chiara BARTOLOZZI, Maurizio VALLE
	PCT/IB2015/053952	May 27, 2015	WO 2015/181732	December 3, 2015				Stefano CAVIGLIA, Chiara BARTOLOZZI, Maurizio VALLE
	EP 15734446.6	November 27, 2016					Reading Circuit For POSFET Tactile Sensor Devices	Stefano CAVIGLIA, Chiara BARTOLOZZI, Maurizio VALLE
	US	November 27, 2016						Stefano CAVIGLIA, Chiara BARTOLOZZI, Maurizio VALLE
PT130208/MF	IT 102014902266226 (TO2014A000432)	May 30, 2014	IT TO20140432	December 1, 2015	IT 0001424360	September 12, 2016	Dispositivo per l'orientamento sferico di un elemento ottico, in particolare per dirigere un fascio di luce, quale un fascio laser Device For The Spherical Orientation Of An Optical Element, In Particular For Directing A Light Beam, Such As A Laser Beam	Leonardo De Mattos, Gianluca Pane, Darwin Caldwell
	PCT/IB2015/054021	May 28, 2015	WO 2015/181771	December 3, 2015				Leonardo De Mattos, Gianluca Pane, Darwin Caldwell
PT140226/RS	IT 102014902266641 (TO2014A000443)	June 3, 2014	IT TO20140443	December 4, 2015	IT 0001424366	September 12, 2016	Laser a nanocristalli colloidali pompato ad onda continua	Iwan Moreels, Joel Grim, Francesco di Stasio, Sotirios Christodoulou, Roman Krahne, Liberato Manna, Roberto Cingolani
	PCT/IB2015/054053	May 29, 2015	WO 2015/186033	December 10, 2015			Continuous-Wave Pumped Colloidal Nanocrystal Laser	Iwan Moreels, Joel Grim, Francesco di Stasio, Sotirios Christodoulou, Roman Krahne, Liberato Manna, Roberto Cingolani
PT130199/RS	IT 102014902267830 (TO2014A000458)	June 6, 2014	IT TO20140458	December 7, 2015			Sistema Di Interfaccia Aptica Per Fornire Uno Stimolo Aptico Indicativo Di Un Rilievo Virtuale	BRAYDA Luca, TORAZZA Diego, ZINI Giorgio, SANDINI Giulio
	PCT/IB2015/054275	June 5, 2015	WO 2015/186111	December 10, 2015			A Haptic Interface System For Providing A Haptic Stimulus Indicative Of A Virtual Relief	BRAYDA Luca, TORAZZA Diego, ZINI Giorgio, SANDINI Giulio
PT140232/LR	US 62/009283	June 8, 2014		December 8, 2015			Kinetics of protein-ligand unbinding via smoothed potential molecular dynamics simulations	Walter Rocchia
PT140231/LR	GB 1410542.3	June 12, 2014	GB 2014/0010542	December 12, 2015			Perovskite cells with buffer layers	Annamaria Petrozza / Henry Snaith, Antonio Abate, Sandeep Pathak, Simone Guarnera
	PCT/GB2015/000158	June 12, 2015	WO 2015/189551	December 17, 2015				Annamaria Petrozza / Henry Snaith, Antonio Abate, Sandeep Pathak, Simone Guarnera
PT140229/GG	IT 102014902269904 (TO2014A000477)	June 13, 2014	IT TO20140477	December 14, 2015			Composti Inibitori Duali Per Il Trattamento Dei Disordini Neurodegenerativi E Della Malattia Di Alzheimer	Federica PRATI, Giovanni BOTTEGONI, Angelo FAVIA, Daniela PIZZIRANI, Rita SCARPELLI / Andrea CAVALLI, Maria Laura BOLOGNESI
	PCT/IB2015/054479	June 12, 2015	WO 2015/189830	December 17, 2015			Dual Inhibitor Compounds For The Treatment Of Neurodegenerative Disorders And Alzheimer's Disease	Federica PRATI, Giovanni BOTTEGONI, Angelo FAVIA, Daniela PIZZIRANI, Rita SCARPELLI / Andrea CAVALLI, Maria Laura BOLOGNESI
PT140225/AG	IT 102014902270996 (RM2014A000320)	June 18, 2014	IT RM20140320	December 19, 2015	IT 0001424464	September 14, 2016	Procedimento Di Rigenerazione Di Substrati Per Rilevazione SERS Senza Utilizzo Di Maschere	Roman Krahne, Manohar Chirumamilla, Andrea Toma, Remo Proietti Zaccaria, Anisha Gopalakrishnan, Francesco De Angelis
PT140216/MF	IT 102014902285253 (TO2014A000628)	August 4, 2014	IT TO20140628	February 5, 2016			Unità Di Stimolazione Del Sistema Neuromuscolare Per Un Sistema Di Stimolazione Multicanale Di Tipo Modulare	Luciano FADIGA, Claudio LORINI, Giulio SANDINI
PT140223/AG	IT 102014902266641 (TO2014A000637)	August 6, 2014	IT TO20140637	February 7, 2016			Nuova indicazione terapeutica di antagonisti e agonisti dei recettori D2 della dopamina	PAPALEO Francesco, SCHEGGIA Diego
	PCT/IB2015/055937	August 5, 2015	WO 2016/020850	February 7, 2016			A novel therapeutic indication of dopamine D2 receptor antagonists	PAPALEO Francesco, SCHEGGIA Diego

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PT140242/LR	US 62/036589	August 12, 2014		February 12, 2016			Studying Molecular Interaction Via Enhanced Molecular Dynamics Simulations: A Novel Collective Variable And The Md-Dock Algorithm	Walter ROCCHIA
	IT 102015902321734 (TO2015A000037)	January 15, 2015	IT TO20140037	July 16, 2016			Studio di interazioni molecolari attraverso simulazioni di dinamica molecolare accelerata	Walter ROCCHIA, Andrea CAVALLI
	PCT/IB2015/056017	August 7, 2015	WO 2016/024194	February 12, 2016			Studying Molecular Interaction Via Enhanced Molecular Dynamics Simulations: A Novel Collective Variable And The Md-Dock Algorithm	Walter ROCCHIA, Andrea CAVALLI
PT140239/AG	IT 102014902305160 (TO2014A000882)	October 29, 2014	IT TO20140882	April 30, 2016			Metodo Per La Preparazione Di Compositi Di Polianilina E Ossido Di Grafene Ridotto	Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
	PCT/IB2015/058356	October 29, 2015	WO 2016/067243	May 6, 2016			Method For The Preparation Of Polyaniiline/Reduced Graphene Oxide Composites	Sergio Bocchini, Alessandro Chiolerio, Samuele Porro
PT140245/MF	IT 102014902312946 (TO2014A000980)	November 27, 2014	IT TO20140980	May 28, 2016			Materiale a base di nanotubi di carbonio e liquido ionico polimerizzato per la produzione di un attuatore	David GENDRON, Alberto ANSALDO, Davide RICCI, Grzegorz BUBAK, Giulio SANDINI, Luca CESERACCIU
	PCT/IB2015/059152	November 26, 2015	WO 2016/084031	June 2, 2016			Carbon Nanotube-Based Material And Polymerized Ionic Liquid For Production Of An Actuator	David GENDRON, Alberto ANSALDO, Davide RICCI, Grzegorz BUBAK, Giulio SANDINI, Luca CESERACCIU
PT140235/MF	IT 102014902313797 (GE2014A000118)	December 2, 2014	IT GE20140118	June 3, 2016			Metodo Di Tracciamento Di Una Sorgente Acustica Bersaglio	Marco CROCCO, Samuele MARTELLI, Vittorio MURINO, Andra TRUCCO
	PCT/IB2015/058922	November 18, 2015	WO 2016/087973	June 3, 2016			Method For Tracking A Target Acoustic Source	Marco CROCCO, Samuele MARTELLI, Vittorio MURINO, Andra TRUCCO
PT140236/MF	IT 102014902314370 (TO2014A001005)	December 3, 2014	IT TO20141005	June 4, 2016			Biosensore grafenico per l'analisi di esosomi in fluidi biologici, suoi procedimenti di preparazione e relativi usi	Valerio VOLIANI, Camilla COLETTI, Giovanni SIGNORE, Stefano LUIN, Vincenzo PIAZZA, Fabio BELTRAM
PT140240/AG	IT 102014902316740 (TO2014A001037)	December 15, 2014	IT TO20141037	June 16, 2016			Procedimento per la rivelazione colorimetrica dell'amplificazione di una sequenza di acido nucleico bersaglio	Pier Paolo POMPA, Paola VALENTINI
	PCT/IB2015/059546	December 11, 2015	WO 2016/097953	June 23, 2016			A Method For The Colorimetric Detection Of The Amplification Of A Target Nucleic Acid Sequence	Pier Paolo POMPA, Paola VALENTINI
PT140243/AG	IT 102014902316742 (TO2014A001039)	December 15, 2014	IT TO20141039	June 16, 2016			Procedimento per la rivelazione colorimetrica di un analita con l'impiego di sensori a base di nanoparticelle metalliche	Pier Paolo POMPA, Paola VALENTINI
PT140237/AG	IT 102014902316743 (TO2014A001040)	December 15, 2014	IT TO20141040	June 16, 2016			Procedimento per la rivelazione colorimetrica di contaminazione da nucleasi	Pier Paolo POMPA, Paola VALENTINI, Paola CECERE
	PCT/IB2015/059541	December 11, 2015	WO 2016/097952	June 23, 2016			Method For The Colorimetric Detection Of Contamination With Nucleases	Pier Paolo POMPA, Paola VALENTINI, Paola CECERE
PT140238/AG	IT 102014902317072 (TO2014A001048)	December 16, 2014	IT TO20141048	June 17, 2016			Nanoparticelle di albumina incapsulanti gadolinio e loro procedimento di sintesi	Stefania SABELLA, Maria Ada MALVINDI, Enza TORINO, Pier Paolo POMPA, Roberto CINGOLANI, Paolo NETTI
	PCT/IB2015/059578	December 14, 2015	WO 2016/097963	June 23, 2016			Albumin Nanoparticles Encapsulating Gadolinium And Method Of Synthesis Thereof	Stefania SABELLA, Maria Ada MALVINDI, Enza TORINO, Pier Paolo POMPA, Roberto CINGOLANI, Paolo NETTI
PT140255/AG	IT 102015902323673 (TO2015A000055)	January 26, 2015	IT TO20150055	July 27, 2016			Procedimento di insolubilizzazione di alginato	Hadi HAJJALI, Ilker BAYER, Elisa MELE, Jose HEREDIA GUERRERO, Athanasia ATHANASIOU
PT140249/MF	IT 102015902324470 (TO2015A000064)	January 29, 2015	IT TO20150064	July 30, 2016			Rivelatore di plasmoni completamente elettrico	Roman Krahne, Vittorio Pellegrini / Marco Polini, Iacopo Torre, Andrea Tomadin
	PCT/IB2016/050456	January 29, 2016	WO 2016/120837	August 4, 2016			All-Electrical Plasmon Detector	Roman Krahne, Vittorio Pellegrini / Marco Polini, Iacopo Torre, Andrea Tomadin
PT140246/AG	US 14/630645	February 24, 2015	US 2016/246177	August 25, 2016			Masked Cation Exchange Lithography	Roman Krahne, Karol Miszta, Andrea Toma, Fanny Greullet, Sergio Marras, Mirko Prato, Milena Arciniegas, Liberato Manna
PT140257/AG	IT 102015902335889 (FI2015A000058)	March 4, 2015		September 5, 2016			Nanoparticelle Cave Aventi Un Core Metallico Modulabile	Valerio VOLIANI, Vincenzo PIAZZA
	PCT/IB2016/051168	March 2, 2016	WO 2016/139591	September 9, 2016			Hollow Nanoparticles Having A Modulable Metal Core	Valerio VOLIANI, Vincenzo PIAZZA
PT140248/AG	IT 102015902336763 (FI2015A000065)	March 9, 2015		September 10, 2016			Processo per preparare film auto-supportanti di polimeri conduttori	Francesco Greco, Alessandra Zucca, Barbara Mazzolai, Virgilio Mattoli, Shinji Takeoka, Kento Yamagishi, Tohinori Fujie
	PCT/IB2016/051296	March 8, 2016		September 10, 2016			A Process For Preparing Free-Standing Films Of Conductive Polymers	Francesco Greco, Alessandra Zucca, Barbara Mazzolai, Virgilio Mattoli, Shinji Takeoka, Kento Yamagishi, Tohinori Fujie
PT140234/MF	US 62/136065	March 20, 2015		September 20, 2016			Systems And Methods For Assessing And Training Wrist Joint Proprioceptive Function	Lorenzo MASIA, Jurgen KONCZAK, Giulio SANDINI, Leonardo CAPPELLO

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PT140259/MI	PCT/US2016/22924	March 20, 2016		September 20, 2016			Systems And Methods For Assessing And Training Wrist Joint Proprioceptive Function	Lorenzo MASIA, Jurgen KONCZAK, Giulio SANDINI, Leonardo CAPPELLO
PT150263/MF	IT 102015000009678 (UB2015A000255)	March 24, 2015		September 25, 2016			Sistema di azionamento per controllare la rotazione di un oggetto intorno a due assi di rotazione perpendicolari e macchina per la riabilitazione degli arti inferiori e del tronco incorporante un tale sistema di azionamento	Jody SAGLIA, Stefano D'ANGELLA, Lucia CIACCIA, Carlo SANFILIPPO, Simone UNGARO
	PCT/IB2016/051683	March 24, 2016		September 25, 2016			Driving system for controlling the rotation of an object about two perpendicular axes of rotation and rehabilitation machine for rehabilitation of the lower limbs and the trunk incorporating such a driving system	Jody SAGLIA, Stefano D'ANGELLA, Lucia CIACCIA, Carlo SANFILIPPO, Simone UNGARO
PT150259/AG	IT 102015000011062 (UB2015A000014)	April 7, 2015		October 8, 2016			Marcatore fiduciale per l'impiego in radiocirurgia stereotassica e procedimento di produzione	Gabriele MAIORANO, Elisa MELE, Athanasia ATHANASIOU, Pier Paolo POMPA
	PCT/IB2016/051914	April 5, 2016		October 8, 2016			Fiducial marker for use in stereotactic radiosurgery and process of production	Gabriele MAIORANO, Elisa MELE, Athanasia ATHANASIOU, Pier Paolo POMPA
PT150260/MF	IT 102015902349212 (TO2015A000233)	April 27, 2015		October 28, 2016			Struttura Dispiegabile A Mantenimento Di Forma Includente Una Coppia Di Sistemi Robotici Di Tipo Continuo	Edoardo SINIBALDI, Byungjeon KANG, Risto KOJCEV
	PCT/IB2016/052396	April 27, 2016		October 28, 2016			A Shape-Keeping Deployable Structure Including A Pair Of Robotic Systems Of The Continuum Type	Edoardo SINIBALDI, Byungjeon KANG, Risto KOJCEV
PT140247/MF	IT 102015000015088 (UB2015A000544)	May 14, 2015		November 15, 2016			Meccanismo di azionamento lineare a vite e madrevite con contatto di puro rotolamento	Roy FEATHERSTONE
	PCT/IB2016/052739	May 12, 2016		November 15, 2016			Linear drive mechanism of the screw and nut type with perfect rolling contact	Roy FEATHERSTONE
PT150267/MF	IT 102015000016245 (UB2015A000644)	May 20, 2015		November 21, 2016			Etichetta per imballaggi	Mario CAIRONI, Marco CARVELLI, Antonio IACCHETTI / Giorgio DELL'ERBA
	PCT/EP2016/061324	May 19, 2016		November 21, 2016			Packaging Label and Method for Labelling a Package	Mario CAIRONI, Marco CARVELLI, Antonio IACCHETTI / Giorgio DELL'ERBA
PT150268/MF	IT 102015000021900 (UB2015A001276)	June 9, 2015		December 9, 2016			Circuito e procedimento per alimentare un carico tramite un dispositivo fotovoltaico e una batteria	Antonio IACCHETTI, Mario CAIRONI, Marco CARVELLI, Michele GARBUGLI
	PCT/EP2016/063084	June 9, 2016		December 9, 2016			Circuit and Process for supplying a load through a photovoltaic Device and a Battery	Antonio IACCHETTI, Mario CAIRONI, Marco CARVELLI, Michele GARBUGLI
PT150269/AnG	IT 102015000024310 (UB2015A001405)	June 16, 2015		December 17, 2016			Processo di produzione di nanocapsule con proprietà antimicrobiche, nanocapsule con proprietà antimicrobiche e loro usi	Athanasia ATHANASIOU, Ioannis LIAKOS
PT150286/LR	PL P-412787	June 22, 2015		December 22, 2016			Macrophage-based targeted delivery system of ferritin bound compounds	Irene BENNI, Paola BAIOTTO / Magdalena KROL
PT150262/LR	IT 102015000028263 (UB2015A001717)	June 26, 2015		December 27, 2016			Dispositivo Pneumatico Per L'Azionamento di Organi	Barabara MAZZOLAI / Matteo CIANCHETTI, Paolo DARIO, Cecilia LASCHI, Hassan SHAH SYED TAIMOOR
	PCT/IB2016/053786	June 24, 2016		December 27, 2016			Pneumatic device For Actuating Organs	Barabara MAZZOLAI / Matteo CIANCHETTI, Paolo DARIO, Cecilia LASCHI, Hassan SHAH SYED TAIMOOR
PT140252/MF	IT 102015000029011	June 30, 2015		December 31, 2016				
	IT 102015000034470 (UB2015A00216)	July 15, 2015		January 16, 2017			Piede per esoscheletro robotico per la deambulazione assistita di soggetti affetti da deficit locomotori	Matteo LAFFRANCHI, Stefano D'ANGELLA, Paolo UBOLDI, Jody SAGLIA, Carlo SANFILIPPO
	PCT/IB2016/054195	July 15, 2016		January 16, 2017			Foot For A Robotic Exoskeleton For Assisted Walking Of Persons Suffering from Locomotive Disorders	Matteo LAFFRANCHI, Stefano D'ANGELLA, Paolo UBOLDI, Jody SAGLIA, Carlo SANFILIPPO
PT140241/MF	IT 102015000029914 (UB2015A001828)	July 2, 2015		January 3, 2017			Metodo per l'apertura plasmonica di pori in una membrana cellulare	Francesco DE ANGELIS, Luca BERDONDINI, Gabriele MESSINA, Michele DIPALO
PT150264/MF	IT 102015000032154	July 8, 2015		January 9, 2017				
	IT 102015000033501 (UB2015A002131)	July 13, 2015		January 14, 2017			Riduttore di velocità rotazionale	Alberto BIBOLLOTTI
	PCT/IB2016/054114	July 8, 2016		January 14, 2017			Rotational Speed Reducer	Alberto BIBOLLOTTI
PT150276/MF	IT 102015000036747 (UB2015A002412)	July 22, 2015		January 23, 2017			Struttura di lente accoppiabile con un dispositivo di acquisizione di immagini, in particolare per l'osservazione microscopica	Andrea ANTONINI, Tommaso FELLIN

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	PCT/IB2016/054225	July 15, 2016		January 23, 2017			Lens structure associabile with an image acquisition device, in particular for microscopic observation	Andrea ANTONINI, Tommaso FELLIN
PT150281/MF NTU TD/186/15	SG 10201506263R	August 11, 2015		February 11, 2017			Modular And energy efficient Soft Wearable Exosuit	Leonardo CAPPELLO, Lorenzo MASIA
	PCT/SG2016/050383	August 11, 2016		February 11, 2017			Modular And energy efficient Soft Wearable Exosuit	Leonardo CAPPELLO, Lorenzo MASIA
PT150294/AG	US 62/238756	October 8, 2015		April 8, 2017			Direct Synthesis Of Carbon Doped TiO2-Bronze Nanostructures As Anode Materials For High Performance Lithium Ion Batteries	Claudio CAPIGLIA, Remo Proietti Zaccaria, Subrahmanyam Goriparti, Ermanno Miele, Francesco De Angelis
	PCT	October 8, 2016		April 8, 2017				Claudio CAPIGLIA, Remo Proietti Zaccaria, Subrahmanyam Goriparti, Ermanno Miele, Francesco De Angelis
PT150270/MF	IT 102015000063675 (UB2015A005205)	October 21, 2015		April 22, 2017			Adattatore ottico accoppiabile con un dispositivo di acquisizione di immagini ed in particolare destinato all'uso nell'osservazione microscopica	Andrea ANTONINI, Tommaso FELLIN
	PCT	October 21, 2016		April 22, 2017				Andrea ANTONINI, Tommaso FELLIN
PT150279/MF	IT 102015000063795 (UB2015A005199)	October 21, 2015		April 22, 2017			Dispositivo di variazione attiva della rigidità, particolarmente per piedi di robot antropomorfo	Wooseok CHOI, Nikolaos TSAGARAKIS, Gustavo MEDRANO-CERDA, Darwin CALDWELL
	PCT	October 21, 2016		April 22, 2017				Wooseok CHOI, Nikolaos TSAGARAKIS, Gustavo MEDRANO-CERDA, Darwin CALDWELL
PT150274/AG	IT 102015000065955 (UB2015A005265)	October 27, 2015		April 28, 2017			Metodo Per La Preparazione Di Nanoparticelle Cave Di Ossidi Metallici	Massimo Colombo, Chunzheng Wu, Liberato Manna
	PCT	October 27, 2016		April 28, 2017				Massimo Colombo, Chunzheng Wu, Liberato Manna
PT150299/LR	IT 102015000068000 (UB2015A005328)	November 2, 2015		May 3, 2017			Mano Robotica	Antonio BICCHI, Manuel Giuseppe CATALANO, Giorgio GRIOLI, Alberto BRANDO / Cristina PIAZZA, Cosimo DELLA SANTINA
PT150285/1/AG	IT 102015000073812 (UB2015A005706)	November 18, 2015		May 19, 2017			Procedimento di rivelazione di acidi nucleici e relativo kit	Pier Paolo POMPA, Paola VALENTINI
	PCT	November 18, 2016		May 19, 2017				Pier Paolo POMPA, Paola VALENTINI
PT150285/2/AG	IT 102015000073893 (UB2015A005686)	November 18, 2015		May 19, 2017			Procedimento di rivelazione di acidi nucleici e relativo kit	Pier Paolo POMPA, Paola VALENTINI
	PCT	November 18, 2016		May 19, 2017				Pier Paolo POMPA, Paola VALENTINI
PT150273/AnG	IT 102015000077259 (UB20155920)	November 26, 2015		May 27, 2017			Esfogliazione di materiali stratificati mediante tecniche di wet-jet milling	Antonio Esau DEL RIO CASTILLO, Alberto ANSALDO, Vittorio PELLEGRINI, Francesco BONACCORSO
	PCT	November 26, 2016		May 27, 2017				Antonio Esau DEL RIO CASTILLO, Alberto ANSALDO, Vittorio PELLEGRINI, Francesco BONACCORSO
PT150265/AG	IT 102015000078895 (UB2015A006061)	December 1, 2015		June 2, 2017			Un Processo Di Preparazione Di Nanoparticelle Utili Come Agenti Di Contrasto Nella Risonanza Magnetica Per Immagini	Enza TORINO, Paolo NETTI
PT140233/MF	IT 102015000051391 (UB2015A003612)	December 4, 2015		June 5, 2017			Procedimento per tracciare la sagoma e la posizione di soggetti di test quali animali da laboratorio in particolare topi per analisi comportamentale e relativo sistema	Mauricio SOTO ALVAREZ, Diego SONA, Valter TUCCI, Vittorio MURINO
PT150271/MF	IT 102015000065421 (UB2015A004918)	December 4, 2015		June 5, 2017			Apparato di propulsione per veicoli spaziali e procedimento corrispondente	Alessandro CHIOLERIO, Samuele PORRO
PT150287/AnG	IT 102015000082893 (UB2015A009527)	December 14, 2015		June 15, 2017			Copolimeri acrilici fluorurati polielettroliti e composizioni distaccanti per l'utilizzo nella vulcanizzazione della gomma	Athanasia ATHANASIOU, Greta RADAELLI, Ilker BAYER, Jose HEREDIA GUERRERO
PT150289/AnG	IT 102015000083301 (UB2015A009561)	December 15, 2015		June 16, 2017			Method For The Synthesis Of Metal Nanoparticles In Aqueous Environment Without The Use Of Shape Directing Agents	Mauro MOGLIANETTI, Pier Paolo POMPA
	PCT	December 15, 2016		June 16, 2017				Mauro MOGLIANETTI, Pier Paolo POMPA
PT150272/AnG	IT 102015000088892 (UB2015A009747)	December 30, 2015		July 1, 2017			Metodo per l'opto-iniezione di materiale esogeno in una cellula ricevente	Francesco DIFATO, Alessandro SOLOPERTO, Gemma PALAZZOLO

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PT150283/LR	GB 1600549.8	January 12, 2016		July 13, 2017			Electro-optical Modulator based on a layered semiconductor crystal structure	Christoph GADERMAIER, Daniele VELLA, Guglielmo LANZANI, Nicola MARTINO, Maria Rosa ANTOGNAZZA, Andras KIS, Dmitry OVCHINNIKOV
PT160315/LR	US 62/286832	January 25, 2016		July 26, 2017			Liquid Enginered Systems For Planetary Exploration	Marco QUADRELLI, Alessandro CHIOLERIO
PT150302/AG	IT 102016000014118 (UB2016A000651)	February 11, 2016		August 12, 2017			Nanovettore Caricato Con Un Inibitore Dell'Esocitosi E Un Principio Attivo	Stefania CORVAGLIA, Pier Paolo POMPA
PT150307/LR	ES 201630194	February 19, 2016		August 20, 2017			Poliéster Obtenido A Partir De Residuos De Tomate Mediante Policondensación No Catalizada En Estado Fundido	Jose Benítez-Jiménez, Antonio Heredia-Bayona, Jose Heredia-Guerrero, Ilker Bayer, Athanasia Athanasiou
PT150309/AG	IT 102016000019385 (UB2016A001057)	February 25, 2016		August 26, 2017			Substrato di coltura di cellule neuronali e procedimenti per il suo impiego in vitro	Hayder AMIN, Luca BERDONDINI
PT150308/AnG	IT 102016000022066 (UB2016A001249)	March 2, 2016		September 3, 2017			Spugne assorbenti riutilizzabili, loro metodo di produzione e loro uso per la bonifica in-situ di fuoriuscite di petrolio	Javier PINTO-SANZ, Despina FRAGOULI, Athanasia ATHANASIOU, Roberto CINGOLANI
PT160317/LR	US 15/093799	April 8, 2016		October 9, 2017			Variable Stiffness Device and Method of Manufacturing the Same	Alice TONAZZINI, Stefano MINTCHEV, Dario FLOREANO
PT150310/MF	IT 102016000037121 (UA2016A002490)	April 11, 2016		October 12, 2017			Attuatore per esoscheletro	Matteo LAFFRANCHI, Stefano D'ANGELLA, Samuele CAPPÀ, Paolo UBOLDI, Jody SAGLIA, Carlo SANFILIPPO
PT150297/MF	IT 102016000044002 (UA2016A003010)	April 29, 2016		October 30, 2017			Esoscheletro Sottoattuato Bi-Direzionale	Andrea LINCE, Alessandro BATTEZATO, Nicolò CELADON, Silvia APPENDINO, Alain FAVETTO, Marco PALEARI, Paolo ARIANO
PT160313/AG	IT 102016000049532 (UA2016A003432)	May 13, 2016		November 14, 2017			Nanostrutture cave con core di oro	Valerio VOLIANI
PT160314/AG	IT 102016000049282 (UA2016A003413)	May 13, 2016		November 14, 2017			Reazione di amplificazione di acidi nucleici con primer cooperativi	Pier Paolo POMPA, Paola VALENTINI
PT160319/MF	IT 102016000049939 (UA2016A003457)	May 16, 2016		November 17, 2017			Mano Artificiale	Antonio BICCHI, Manuel Giuseppe CATALANO, Cosimo DELLA SANTINA, Giorgio GRIOLI, Cristina PIAZZA, Manolo GARABINI
PT160312/LR UC 2016-128	US 62/337744	May 17, 2016		November 18, 2017			Piperazinyl Methanone NAAA Inhibitors	Daniele Piomelli, Rita Scarpelli, Marco Migliore, Roger Heim, and Miguel Garcia-Guzmán
PT150304/AnG	IT 102016000053960 (UA2016A003804)	May 25, 2016		November 26, 2017			Composizione Antitumorale a Base di Inibitori MDM2	Mark WADE, Fernanda RICCI, Michela MATTIOLI
PT160327/MF	IT 102016000063390 (UA2016A004519)	June 20, 2016		December 21, 2017			Visualizzatore Includente Una Pluralità Di Sorgenti Luminose E Una Pluralità Di Guide D'onda	Marco MAGGIALI, Giorgio METTA
PT160333/AG	IT 102016000067024 (UA2016A004720)	June 28, 2016		December 29, 2017			Sistema di movimentazione a cinematica parallela a tre gradi di libertà	Luca FIORIO, Alessandro SCALZO, Alberto PARMIGGIANI
PT160324/AG	IT 102016000072363 (UA2016A005103)	July 12, 2016		January 13, 2018			Sensore Per Rilevare La Presenza Di Un Gas E/O Vapore Di Ammoniac	Paraskevi PAPADOPOULOU, Davide MORSELLI, Ilker BAYER, Athanasia ATHANASIOU
PT160318/AnG	IT 102016000075854 (UA2016A005321)	July 21, 2016		January 22, 2018			Process For The Preparation Of Graphene Dispersions	Pietro CATALDI, Ilker BAYER, Athanasia ATHANASIOU
PT160316/LR	IT 102016000076248 (UA2016A005345)	July 21, 2016		January 22, 2018			Metodo Di Posizionamento Di Recettori Per Stimoli Sensoriali, Dispositivo Ottenuto Tramite Detto Metodo E Apparecchiature Comprendenti Detto Dispositivo	Calogero Maria ODDO, Rocco Antonio ROMEO, Loredana ZOLLO, Lucia BECCAI Eugenio GUGLIELMELLI, Maria Chiara CARROZZA
PT150300/MF	IT 102016000088204	August 30, 2016		March 3, 2018			Attuatore bistabile basato sull'attrazione elettromagnetica	Franco BERTORA, Luca BRAYDA, Giulio SANDINI
PT160330/AG	IT 102016000093825	September 19, 2016		March 20, 2018			Composizione farmaceutica di miRNA e suoi usi terapeutici	Davide DE PIETRI TONELLI, Merixtell PONS-ESPINAL
PT160336/ES	IT 102016000097811	September 29, 2016		March 30, 2018			Metodo di analisi di informazioni spaziali e temporali di campioni mediante microscopia ottica	Francesco DIFATO, Monica MORONI, Gemma PALAZZOLO, Alessandro SOLOPERTO
PT160339/MC	IT 102016000099694	October 5, 2016		April 6, 2018			Esoscheletro Per Arti Inferiori	Lorenzo SACCARES, Ioannis SARAOKGLOU, Nikolaos TSAGARAKIS