

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
1	US-5461708-A	Systems and methods for automated graphing of spreadsheet information	Philippe R. Kahn	1993-08-06	1995-04-17	1995-10-24	1995-10-24
2	US-5581678-A	System and methods for automated graphing of spreadsheet information	Philippe R. Kahn	1993-08-06	1995-10-23	1996-12-03	1996-12-03
3	US-5809497-A	Databank system with methods for efficiently storing non uniform data records	Gregor P. Freund, Philippe R. Kahn, Sonia Lee	1995-05-26	1997-10-27	1998-09-15	1998-09-15
4	US-5682524-A	Databank system with methods for efficiently storing non-uniform data records	Gregor P. Freund, Philippe R. Kahn, Sonia Lee	1995-05-26	1995-05-26	1997-10-28	1997-10-28
5	US-5832473-A	Information management system with user data-based user interface	Sonia Lee, Philippe R. Kahn, Gregor P. Freund	1995-05-26	1995-09-08	1998-11-03	1998-11-03
6	US-2002038234-A1	System and methods for scheduling and tracking events across multiple time zones	Xiang Fu, Philippe Kahn, Sonia Lee	1996-02-29	2001-10-01	2002-03-28	
7	US-5845257-A	System and methods for scheduling and tracking events across multiple time zones	Xiang Fu, Philippe Richard Kahn, Sonia Lee	1996-02-29	1996-02-29	1998-12-01	1998-12-01
8	US-6647370-B1	System and methods for scheduling and tracking events across multiple time zones	Xiang Fu, Philippe Richard Kahn, Sonia Lee	1996-02-29	1998-09-16	2003-11-11	2003-11-11
9	US-7689448-B2	System and methods for scheduling and tracking events across multiple time zones	Xiang Fu, Philippe Richard Kahn, Sonia Lee	1996-02-29	2001-10-01	2010-03-30	2010-03-30
10	US-6016478-A	Scheduling system with methods for peer-to-peer scheduling of remote users	Qili Zhang, Jin T. Teh, Philippe Richard Kahn	1996-08-13	1996-08-13	2000-01-18	2000-01-18
11	US-7490112-B1	System and methods for synchronizing information among disparate datasets	Sethuraman Suresh, Philippe Richard Kahn, John S. Baumgarten	1997-04-15	1997-09-04	2009-02-10	2009-02-10
12	US-6232970-B1	User interface methodology supporting light data entry for microprocessor device having limited user input	Eric O. Bodnar, Jennifer J. Lee, Philippe R. Kahn, Roy W. Feague, David E. Jorgensen, Gwoho H. Liu	1997-08-04	1998-11-04	2001-05-15	2001-05-15
13	US-6141011-A	User interface methodology supporting light data entry for microprocessor device having limited user input	Eric O. Bodnar, Jennifer J. Lee, Philippe R. Kahn, Roy W. Feague, David E. Jorgensen, Gwoho H. Liu	1997-08-04	1998-11-04	2000-10-31	2000-10-31

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
14	US-6310634-B1	User interface methodology supporting light data entry for microprocessor device having limited user input	Eric O. Bodnar, Jennifer J. Lee, Philippe R. Kahn, Roy W. Feague, David E. Jorgensen, Gwoho H. Liu	1997-08-04	2000-10-13	2001-10-30	2001-10-30
15	US-D441763-S	Graphic user interface for an electronic device for a display screen	Philippe Richard Kahn, Sonia Lee, Eric O. Bodnar	1997-08-04	1997-10-27	2001-05-08	2001-05-08
16	US-D480401-S	Interface for a display screen for an electronic device	Philippe Richard Kahn, Eric O. Bodnar	1997-08-04	2000-07-17	2003-10-07	2003-10-07
17	US-6505055-B1	Camel-back digital organizer and communication protocol for a cellular phone device	Philippe R. Kahn, Eric O. Bodnar	1997-08-04	1998-05-01	2003-01-07	2003-01-07
18	US-2001014890-A1	Methods for mapping data fields from one data set to another in a data processing environment	Gwoho Liu, Eric Bodnar, Philippe Kahn	1998-02-06	2001-02-06	2001-08-16	
19	US-6496835-B2	Methods for mapping data fields from one data set to another in a data processing environment	Gwoho Liu, Eric O. Bodnar, Philippe R. Kahn	1998-02-06	2001-02-06	2002-12-17	2002-12-17
20	US-6216131-B1	Methods for mapping data fields from one data set to another in a data processing environment	Gwoho Liu, Eric O. Bodnar, Philippe R. Kahn	1998-02-06	1998-02-06	2001-04-10	2001-04-10
21	US-2004097264-A1	Enhanced companion digital organizer for a cellular phone device	Eric Bodnar, Shekhar Kirani, Philippe Kahn	1998-03-31	2003-10-06	2004-05-20	
22	BR-PI9917337-B1	User input method and interface for an optical microprocessor device	Eric Bodnar, Philippe Kahn	1998-03-31	1999-03-30	2016-04-12	
23	BR-PI9917337-B8	User input method and interface for an optical microprocessor device	Eric Bodnar, Philippe Kahn	1998-03-31	1999-03-30	2016-10-11	
24	BR-9917337-A	digital organizer and return communication protocol for a mobile phone device	Philippe Kahn, Eric Bodnar	1998-03-31	1999-03-30	2002-03-19	
25	US-2003199288-A1	Enhanced companion digital organizer for a cellular phone device	Eric Bodnar, Shekhar Kirani, Philippe Kahn	1998-05-01	2003-04-28	2003-10-23	
26	US-2003211864-A1	Enhanced companion digital organizer for a cellular phone device	Eric Bodnar, Shekhar Kirani, Philippe Kahn	1998-05-01	2003-04-28	2003-11-13	
27	US-7072688-B2	Enhanced companion digital organizer for a cellular phone device	Eric O. Bodnar, Shekhar Kirani, Philippe R. Kahn	1998-05-01	2003-04-28	2006-07-04	2006-07-04
28	US-6658268-B1	Enhanced companion digital organizer for a cellular phone device	Eric O. Bodnar, Shekhar Kirani, Philippe R. Kahn	1998-05-01	1999-08-06	2003-12-02	2003-12-02

P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
29	WO-0075859-A1	Improved digital camera device and methodology for distributed processing and wireless transmission of digital images	Eric O. Bodnar, Kirani Shekhar, Easwar V. Venkat, Philippe R. Kahn, Sonia Lee Kahn	1999-06-08	2000-06-07	2000-12-14	
30	US-6825876-B1	Digital camera device with methodology for efficient color conversion	Venkat V. Easwar, Eric O. Bodnar, Shekhar Kirani, Philippe R. Kahn, Sonia Lee Kahn	1999-06-08	2000-01-21	2004-11-30	2004-11-30
31	US-7372485-B1	Digital camera device and methodology for distributed processing and wireless transmission of digital images	Eric O. Bodnar, Shekhar Kirani, Venkat V. Easwar, Philippe R. Kahn, Sonia Lee Kahn	1999-06-08	1999-11-05	2008-05-13	2008-05-13
32	US-8212893-B2	Digital camera device and methodology for distributed processing and wireless transmission of digital images	Eric O. Bodnar, Shekhar Kirani, Venkat V. Easwar, Philippe R. Kahn, Sonia Lee Kahn	1999-06-08	2008-05-12	2012-07-03	2012-07-03
33	US-2009033752-A1	Digital Camera Device and Methodology for Distributed Processing and Wireless Transmission of Digital Images	Eric O. Bodnar, Shekhar Kirani, Venkat V. Easwar, Philippe R. Kahn, Sonia Lee Kahn	1999-06-08	2008-05-12	2009-02-05	
34	EP-1200930-A1	Improved digital camera device and methodology for distributed processing and wireless transmission of digital images	Eric O. Bodnar, Philippe R. Kahn, Sonia Lee Kahn, Kirani Shekhar, Easwar V. Venkat	1999-06-08	2000-06-07	2002-05-02	
35	EP-1200930-A4	Improved digital camera device and methodology for distributed processing and wireless transmission of digital images	Eric O Bodnar, Kirani Shekhar, Easwar V Venkat, Philippe R Kahn, Sonia Lee Kahn	1999-06-08	2000-06-07	2005-06-29	
36	AU-5476100-A	Improved digital camera device and methodology for distributed processing and wireless transmission of digital images	Eric O. Bodnar, Philippe R. Kahn, Sonia Lee Kahn, Kirani Shekhar, Easwar V. Venkat	1999-06-08	2000-06-07	2000-12-28	
37	WO-0154397-A2	Improved digital camera device with methodology for efficient color conversion	Venkat V. Easwar, Eric O. Bodnar, Shekhar Kirani, Philippe R. Kahn, Sonia Lee Kahn	2000-01-21	2001-01-16	2001-07-26	
38	WO-0154397-A3	Improved digital camera device with methodology for efficient color conversion	Venkat V Easwar, Eric O Bodnar, Shekhar Kirani, Philippe R Kahn, Sonia Lee Kahn	2000-01-21	2001-01-16	2002-01-10	
39	AU-3096001-A	Improved digital camera device with methodology for efficient color conversion	Venkat V Easwar, Eric O Bodnar, Shekhar Kirani, Philippe R Kahn, Sonia Lee Kahn	2000-01-21	2001-01-16	2001-07-31	

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
40	AU-2001230960-A1	Improved digital camera device with methodology for efficient color conversion	Eric O. Bodnar, Venkat V. Easwar, Philippe R. Kahn, Sonia Lee Kahn, Shekhar Kirani	2000-01-21	2001-01-16	2001-07-31	
41	US-D440585-S	Vertically-oriented digital camera body with top-centered shutter button	Philippe R. Kahn, Robin Goran Petravic, Kurt Dammermann, Eric O. Bodnar	2000-07-21	2000-07-21	2001-04-17	2001-04-17
42	US-8099502-B2	System and method for dynamic uploading and execution of applications and drivers between devices	Timothy Genske, William Swinton, David Vogel, Philippe Kahn, Eric Bodnar	2000-09-13	2001-05-01	2012-01-17	2012-01-17
43	US-2002065872-A1	System and method for dynamic uploading and execution of applications and drivers between devices	Timothy Genske, William Swinton, David Vogel, Philippe Kahn, Eric Bodnar	2000-09-13	2001-05-01	2002-05-30	
44	WO-0225432-A2	System and method for dynamic uploading and execution of applications and drivers between devices	Timothy Genske, William Swinton, David Vogel, Philippe Kahn, Eric Bodnar	2000-09-13	2001-02-28	2002-03-28	
45	WO-0225432-A3	System and method for dynamic uploading and execution of applications and drivers between devices	Eric Bodnar, Timothy Genske, Philippe Kahn, William Swinton, David Vogel	2000-09-13	2001-02-28	2004-02-26	
46	AU-4188401-A	System and method for dynamic uploading and execution of applications and drivers between devices	Timothy Genske, William Swinton, David Vogel, Philippe Kahn, Eric Bodnar	2000-09-13	2001-02-28	2002-04-02	
47	AU-2001241884-A1	System and method for dynamic uploading and execution of applications and drivers between devices	Eric Bodnar, Timothy Genske, Philippe Kahn, William Swinton, David Vogel	2000-09-13	2001-02-28	2002-04-02	
48	US-7610331-B1	System and method for dynamic uploading and execution of applications and drivers between devices	Timothy W. Genske, William G. Swinton, David Vogel, Philippe R. Kahn, Eric O. Bodnar	2000-09-13	2000-09-13	2009-10-27	2009-10-27
49	US-7610349-B1	Photo-serving communication protocols and methodology for providing disparate host devices with FTP-like access to digital images residing on a digital camera device	William G. Swinton, David Vogel, Philippe R. Kahn, Eric O. Bodnar, Timothy W. Genske	2000-10-31	2000-10-31	2009-10-27	2009-10-27

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
50	US-2004004737-A1	Imaging system providing automated fulfillment of image photofinishing based on location	Philippe Kahn, Eric Bodnar, Paul Egli, Brian Bodmer, Shekhar Kirani, Mark Tarantino	2002-07-02	2002-07-02	2004-01-08	
51	US-2004004663-A1	Imaging system providing automatic organization and processing of images based on location	Philippe Kahn, Eric Bodnar, Paul Egli, Brian Bodmer, Shekhar Kirani, Mark Tarantino	2002-07-02	2002-07-02	2004-01-08	
52	US-7535492-B2	Imaging system providing automated fulfillment of image photofinishing based on location	Philippe R. Kahn, Eric O. Bodnar, Paul A. Egli, Brian Bodmer, Shekhar Kirani, Mark Tarantino	2002-07-02	2002-07-02	2009-05-19	2009-05-19
53	CA-2491684-C	Imaging system processing images based on location	Philippe R. Kahn, Eric O. Bodnar, Paul A. Egli, Brian Bodmer, Shekhar Kirani, Mark Tarantino	2002-07-02	2003-07-01	2014-04-29	2014-04-29
54	WO-2004006561-A2	Imaging system processing images based on location	Philippe R. Kahn, Eric O. Bodnar, Paul Mietz Egli, Brian Bodmer, Shekhar Kirani, Mark Tarantino	2002-07-02	2003-07-01	2004-01-15	
55	EP-1550296-A2	Imaging system processing images based on location	Brian Bodmer, Eric O. Bodnar, Paul Mietz Egli, Philippe R. Kahn, Shekhar Kirani, Mark Tarantino	2002-07-02	2003-07-01	2005-07-06	
56	CA-2491684-A1	Imaging system processing images based on location	Philippe R. Kahn, Eric O. Bodnar, Paul A. Egli, Brian Bodmer, Shekhar Kirani, Mark Tarantino	2002-07-02	2003-07-01	2004-01-15	
57	AU-2003281451-A1	Imaging system processing images based on location	Brian Bodmer, Eric O. Bodnar, Paul Mietz Egli, Philippe R. Kahn, Shekhar Kirani, Mark Tarantino	2002-07-02	2003-07-01	2004-01-23	
58	WO-2004006561-A3	Imaging system processing images based on location	Brian Bodmer, Eric O Bodnar, Paul Mietz Egli, Philippe R Kahn, Shekhar Kirani, Mark Tarantino	2002-07-02	2003-07-01	2005-05-12	
59	US-7343260-B1	Method and apparatus to provide an interface to obtain data from a real-time monitor	Philippe Kahn, Arthur Kinsolving	2005-06-30	2005-06-30	2008-03-11	2008-03-11
60	US-7839279-B2	Monitor, alert, control, and share (MACS) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2005-07-29	2010-11-23	2010-11-23
61	EP-1917539-B1	Monitor, alert, control, and share (macs) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2006-07-28	2018-04-04	2018-04-04
62	US-2007024441-A1	Monitor, alert, control, and share (MACS) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2005-07-29	2007-02-01	
63	WO-2007016411-A2	Monitor, alert, control, and share (macs) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2006-07-28	2007-02-08	
64	EP-1917539-A2	Monitor, alert, control, and share (macs) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2006-07-28	2008-05-07	

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
65	WO-2007016411-A3	Monitor, alert, control, and share (macs) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2006-07-28	2007-09-20	
66	EP-1917539-A4	Monitor, alert, control, and share (macs) system	Philippe Kahn, Arthur Kinsolving	2005-07-29	2006-07-28	2016-12-14	
67	US-7849184-B1	Method and apparatus of monitoring the status of a sensor, monitor, or device (SMD)	Philippe Kahn, Arthur Kinsolving	2005-10-07	2005-10-07	2010-12-07	2010-12-07
68	US-8359288-B1	Method and apparatus to utilize sensor, monitor, device (SMD) data based on location	Philippe Kahn, Arthur Kinsolving	2005-12-30	2005-12-30	2013-01-22	2013-01-22
69	US-9683860-B1	Method and apparatus to utilize sensor, monitor, device (SMD) data based on location	Philippe Kahn, Arthur Kinsolving	2005-12-30	2013-01-17	2017-06-20	2017-06-20
70	US-7747735-B1	Method and apparatus for seamlessly acquiring data from various sensor, monitor, device (SMDs)	Philippe Kahn, Arthur Kinsolving	2006-02-02	2006-02-02	2010-06-29	2010-06-29
71	US-8864663-B1	System and method to evaluate physical condition of a user	Philippe Kahn, Arthur Kinsolving	2006-03-01	2006-03-01	2014-10-21	2014-10-21
72	US-9875337-B2	Method and apparatus to present a virtual user	Philippe Kahn, Arthur Kinsolving	2006-03-03	2014-03-28	2018-01-23	2018-01-23
73	US-8725527-B1	Method and apparatus to present a virtual user	Philippe Kahn, Arthur Kinsolving	2006-03-03	2007-03-05	2014-05-13	2014-05-13
74	US-2014214454-A1	Method and apparatus to present a virtual user	Philippe Kahn, Arthur Kinsolving	2006-03-03	2014-03-28	2014-07-31	
75	US-9471751-B1	Telemedicine system for preliminary remote diagnosis of a patient	Philippe Kahn, Arthur Kinsolving	2006-03-03	2007-03-05	2016-10-18	2016-10-18
76	US-8049614-B2	Method and apparatus to utilize location-related data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2010-04-21	2011-11-01	2011-11-01
77	US-7705723-B2	Method and apparatus to provide outbreak notifications based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2010-04-27	2010-04-27
78	EP-1994514-B1	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2019-05-08	2019-05-08
79	CA-2646545-C	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2013-10-22	2013-10-22
80	US-2010238023-A1	Method and Apparatus to Utilize Location-Related Data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2010-04-21	2010-09-23	

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
81	US-2007229290-A1	Method and Apparatus to Provide Outbreak Notifications Based on Historical Location Data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2007-10-04	
82	CA-2646545-A1	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2007-09-20	
83	EP-1994514-A2	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2008-11-26	
84	WO-2007106588-A2	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2007-09-20	
85	WO-2007106588-A3	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2008-10-09	
86	EP-1994514-A4	Method and apparatus to provide outbreak notification based on historical location data	Philippe Kahn, Arthur Kinsolving	2006-03-15	2007-03-15	2009-09-16	
87	US-7841967-B1	Method and apparatus for providing fitness coaching using a mobile device	Philippe Kahn, Arthur Kinsolving	2006-04-26	2007-04-26	2010-11-30	2010-11-30
88	US-9390229-B1	Method and apparatus for a health phone	Philippe Richard Kahn, Arthur Kinsolving	2006-04-26	2007-04-26	2016-07-12	2016-07-12
89	US-7970586-B1	Method and apparatus for a virtual accelerometer system	Philippe Kahn, Arthur Kinsolving	2006-07-11	2010-01-11	2011-06-28	2011-06-28
90	US-7647195-B1	Method and apparatus for a virtual accelerometer system	Philippe Kahn, Arthur Kinsolving	2006-07-11	2007-07-11	2010-01-12	2010-01-12
91	US-9495015-B1	Method and apparatus for utilizing motion user interface to determine command availability	Philippe Kahn, Arthur Kinsolving	2006-07-11	2014-11-26	2016-11-15	2016-11-15
92	US-8902154-B1	Method and apparatus for utilizing motion user interface	Philippe Richard Kahn, Arthur Kinsolving	2006-07-11	2007-07-11	2014-12-02	2014-12-02
93	US-7662065-B1	Method and apparatus to provide daily goals in accordance with historical data	Philippe Kahn, Arthur Kinsolving, Derek Conrad Keil	2006-09-01	2006-09-01	2010-02-16	2010-02-16
94	US-7982770-B1	Method and apparatus to provide improved image quality in a camera	Philippe Kahn, Arthur Kinsolving, David Vogel	2006-09-08	2006-10-13	2011-07-19	2011-07-19
95	US-7788059-B1	Rotational insensitivity using gravity-based adjustments	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee	2006-11-21	2008-11-25	2010-08-31	2010-08-31

P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
96	US-7457719-B1	Rotational insensitivity using gravity-based adjustment	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee	2006-11-21	2006-11-21	2008-11-25	2008-11-25
97	US-8712723-B1	Human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2006-12-22	2011-01-31	2014-04-29	2014-04-29
98	US-7653508-B1	Human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2006-12-22	2006-12-22	2010-01-26	2010-01-26
99	US-7881902-B1	Human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2006-12-22	2010-01-26	2011-02-01	2011-02-01
100	US-7917768-B2	System control via characteristic gait signature	Philippe Kahn, Arthur Kinsolving	2007-01-23	2007-01-23	2011-03-29	2011-03-29
101	US-2008175443-A1	System control via characteristic gait signature	Philippe Kahn, Arthur Kinsolving	2007-01-23	2007-01-23	2008-07-24	
102	WO-2008091660-A1	System control via characteristic gait signature	Philippe Kahn, Arthur Kinsolving	2007-01-23	2008-01-23	2008-07-31	
103	EP-2127193-A1	System control via characteristic gait signature	Philippe Kahn, Arthur Kinsolving	2007-01-23	2008-01-23	2009-12-02	
104	EP-2127193-A4	System control via characteristic gait signature	Philippe Kahn, Arthur Kinsolving	2007-01-23	2008-01-23	2011-05-04	
105	US-7690556-B1	Step counter accounting for incline	Philippe Kahn, Arthur Kinsolving	2007-01-26	2007-01-26	2010-04-06	2010-04-06
106	US-8620353-B1	Automatic sharing and publication of multimedia from a mobile device	Philippe Kahn, Arthur Kinsolving, Panduranga R Rudraraju, Brian Bodmer	2007-01-26	2007-01-26	2013-12-31	2013-12-31
107	US-8949070-B1	Human activity monitoring device with activity identification	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-02-08	2008-02-08	2015-02-03	2015-02-03
108	US-8187100-B1	Shared execution of hybrid states	Philippe Kahn, Arthur Kinsolving	2007-03-02	2008-03-03	2012-05-29	2012-05-29
109	US-7753861-B1	Chest strap having human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee, David Vogel	2007-04-04	2007-04-04	2010-07-13	2010-07-13
110	US-8876738-B1	Human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-04-04	2010-07-12	2014-11-04	2014-11-04
111	US-7987070-B2	Eyewear having human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-04-23	2008-04-23	2011-07-26	2011-07-26



P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
112	US-2009234614-A1	Eyewear having human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-04-23	2008-04-23	2009-09-17	
113	EP-2149068-A1	Eyewear having human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-04-23	2008-04-23	2010-02-03	
114	WO-2008133921-A1	Eyewear having human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-04-23	2008-04-23	2008-11-06	
115	EP-2149068-A4	Eyewear having human activity monitoring device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2007-04-23	2008-04-23	2012-02-08	
116	US-9183044-B2	Optimizing preemptive operating system with motion sensing	Philippe Kahn, Arthur Kinsolving	2007-07-27	2013-10-07	2015-11-10	2015-11-10
117	US-8555282-B1	Optimizing preemptive operating system with motion sensing	Philippe Kahn, Arthur Kinsolving	2007-07-27	2007-07-27	2013-10-08	2013-10-08
118	US-2014040906-A1	Optimizing preemptive operating system with motion sensing	Philippe Kahn, Arthur Kinsolving	2007-07-27	2013-10-07	2014-02-06	
119	US-9940161-B1	Optimizing preemptive operating system with motion sensing	Philippe Richard Kahn, Arthur Kinsolving	2007-07-27	2015-11-09	2018-04-10	2018-04-10
120	EP-2191280-B1	Human activity monitoring device with distance calculation	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel, Paul Andrew Mietz Egli	2007-08-08	2008-08-07	2017-03-22	2017-03-22
121	US-7647196-B2	Human activity monitoring device with distance calculation	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel, Paul Andrew Mietz Egli	2007-08-08	2007-08-08	2010-01-12	2010-01-12
122	US-2009043531-A1	Human activity monitoring device with distance calculation	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel, Paul Andrew Mietz Egli	2007-08-08	2007-08-08	2009-02-12	
123	WO-2009021147-A1	Human activity monitoring device with distance calculation	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel, Paul Andrew Mietz Egli	2007-08-08	2008-08-07	2009-02-12	
124	EP-2191280-A1	Human activity monitoring device with distance calculation	Mark Andrew Christensen, Paul Andrew Mietz Egli, Philippe Kahn, Arthur Kinsolving, Brian Y. Lee, David Vogel	2007-08-08	2008-08-07	2010-06-02	
125	EP-2191280-A4	Human activity monitoring device with distance calculation	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel, Paul Andrew Mietz Egli	2007-08-08	2008-08-07	2010-11-03	

P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
126	US-7907901-B1	Method and apparatus to enable pairing of devices	Philippe Kahn, Arthur Kinsolving, David Vogel	2007-09-13	2007-09-13	2011-03-15	2011-03-15
127	US-8897704-B1	Method and apparatus to enable use of motion to associate devices	Philippe Richard Kahn, Arthur Kinsolving, David Vogel	2007-09-13	2011-03-14	2014-11-25	2014-11-25
128	US-2009099812-A1	Method and Apparatus for Position-Context Based Actions	Philippe Kahn, Arthur Kinsolving	2007-10-11	2007-10-11	2009-04-16	
129	WO-2009049302-A1	Method and apparatus for position-context based actions	Philippe Kahn, Arthur Kinsolving	2007-10-11	2008-10-13	2009-04-16	
130	US-7800044-B1	High ambient motion environment detection eliminate accidental activation of a device	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, David Vogel	2007-11-09	2007-11-09	2010-09-21	2010-09-21
131	US-8195122-B1	Method and apparatus for adjusting the frequency of testing for a wireless communications signal	Philippe Kahn, Arthur Kinsolving	2007-12-14	2007-12-14	2012-06-05	2012-06-05
132	EP-2238506-B1	Method and apparatus for improving photo image quality	Philippe Kahn, Venkat Easwar, Arthur Kingsolving	2008-01-07	2009-01-06	2013-09-18	2013-09-18
133	US-8040382-B2	Method and apparatus for improving photo image quality	Philippe Kahn, Venkat Easwar, Arthur Kinsolving	2008-01-07	2008-01-07	2011-10-18	2011-10-18
134	US-2009174782-A1	Method and Apparatus for Improving Photo Image Quality	Philippe Kahn, Venkat Easwar, Arthur Kinsolving	2008-01-07	2008-01-07	2009-07-09	
135	EP-2238506-A1	Method and apparatus for improving photo image quality	Venkat Easwar, Philippe Kahn, Arthur Kinsolving	2008-01-07	2009-01-06	2010-10-13	
136	WO-2009089220-A1	Method and apparatus for improving photo image quality	Philippe Kahn, Venkat Easwar, Arthur Kinsolving	2008-01-07	2009-01-06	2009-07-16	
137	EP-2238506-A4	Method and apparatus for improving photo image quality	Philippe Kahn, Venkat Easwar, Arthur Kingsolving	2008-01-07	2009-01-06	2011-06-01	
138	US-8320578-B2	Headset	Philippe Kahn, Arthur Kinsolving, Michael Cory Fairman, Mark Andrew Christensen, Peter William Spaulding	2008-04-30	2008-04-30	2012-11-27	2012-11-27
139	EP-2277301-B1	An improved headset	Philippe Kahn, Arthur Kinsolving, Michael Cory Fairman, Mark Andrew Christensen, Peter William Spaulding	2008-04-30	2009-04-29	2015-09-09	2015-09-09
140	US-2009274317-A1	Headset	Philippe Kahn, Arthur Kinsolving, Michael Cory Fairman, Mark Andrew Christensen, Peter William Spaulding	2008-04-30	2008-04-30	2009-11-05	
141	WO-2009134940-A1	An improved headset	Philippe Kahn, Arthur Kinsolving, Michael Cory Fairman, Mark Andrew Christensen, Peter William Spaulding	2008-04-30	2009-04-29	2009-11-05	

P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
142	EP-2277301-A1	An improved headset	Philippe Kahn, Arthur Kinsolving, Michael Cory Fairman, Mark Andrew Christensen, Peter William Spaulding	2008-04-30	2009-04-29	2011-01-26	
143	EP-2277301-A4	An improved headset	Philippe Kahn, Arthur Kinsolving, Michael Cory Fairman, Mark Andrew Christensen, Peter William Spaulding	2008-04-30	2009-04-29	2013-01-02	
144	US-8285344-B2	Method and apparatus for adjusting audio for a user environment	Philippe Kahn, Arthur Kinsolving	2008-05-21	2009-05-20	2012-10-09	2012-10-09
145	US-2009290718-A1	Method and Apparatus for Adjusting Audio for a User Environment	Philippe Kahn, Arthur Kinsolving	2008-05-21	2009-05-20	2009-11-26	
146	WO-2009143385-A2	A method and apparatus for adjusting audio for a user environment	Philippe Kahn, Arthur Kinsolving	2008-05-21	2009-05-21	2009-11-26	
147	WO-2009143385-A3	A method and apparatus for adjusting audio for a user environment	Philippe Kahn, Arthur Kinsolving	2008-05-21	2009-05-21	2010-01-14	
148	US-8988439-B1	Motion-based display effects in a handheld device	Philippe Kahn, Arthur Kinsolving, Colin McClarin Cooper, John Michael Fitzgibbons	2008-06-06	2008-06-06	2015-03-24	2015-03-24
149	US-8678925-B1	Method and apparatus to provide a dice application	Philippe Kahn, Arthur Kinsolving	2008-06-11	2009-06-11	2014-03-25	2014-03-25
150	EP-2310804-B1	Program setting adjustments based on activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-24	2018-01-17	2018-01-17
151	US-2009319221-A1	Program Setting Adjustments Based on Activity Identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-23	2009-12-24	
152	EP-2310804-A1	Program setting adjustments based on activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-24	2011-04-20	
153	WO-2010008900-A1	Program setting adjustments based on activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-24	2010-01-21	
154	WO-2010008900-A8	Program setting adjustments based on activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-24	2010-03-11	
155	EP-2310804-A4	Program setting adjustments based on activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-24	2014-01-29	
156	US-9797920-B2	Program setting adjustments based on activity identification	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2015-03-30	2017-10-24	2017-10-24

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
157	US-8996332-B2	Program setting adjustments based on activity identification	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2009-06-23	2015-03-31	2015-03-31
158	US-2018106827-A1	Program Setting Adjustment Based on Motion Data	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2017-10-23	2018-04-19	
159	US-2015212108-A1	Program Setting Adjustments Based on Activity Identification	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-06-24	2015-03-30	2015-07-30	
160	US-8140115-B1	Application interface	Philippe Kahn, Arthur Kinsolving	2008-07-18	2008-07-18	2012-03-20	2012-03-20
161	US-8568310-B2	Sensor fusion for activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee, David Vogel	2008-08-29	2012-05-21	2013-10-29	2013-10-29
162	US-8187182-B2	Sensor fusion for activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee, David Vogel	2008-08-29	2008-08-29	2012-05-29	2012-05-29
163	US-2012232432-A1	Sensor Fusion for Activity Identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee, David Vogel	2008-08-29	2012-05-21	2012-09-13	
164	US-2010056872-A1	Sensor Fusion for Activity Identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-08-29	2008-08-29	2010-03-04	
165	US-2014046223-A1	Sensor fusion for activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee, David Vogel	2008-08-29	2013-10-23	2014-02-13	
166	EP-2330975-A1	Sensor fusion for activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-08-29	2009-08-31	2011-06-15	
167	WO-2010025467-A1	Sensor fusion for activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-08-29	2009-08-31	2010-03-04	
168	EP-2330975-A4	Sensor fusion for activity identification	Philippe Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y Lee, David Vogel	2008-08-29	2009-08-31	2014-08-20	
169	US-8784309-B2	Sensor fusion for activity identification	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-08-29	2013-10-23	2014-07-22	2014-07-22
170	US-9144398-B1	Sensor fusion for activity identification	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Brian Y. Lee, David Vogel	2008-08-29	2014-07-22	2015-09-29	2015-09-29

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
171	EP-2347269-B1	Method and system for waking up a device due to motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2009-10-07	2015-11-25	2015-11-25
172	US-8872646-B2	Method and system for waking up a device due to motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2008-10-08	2014-10-28	2014-10-28
173	US-2010085203-A1	Method and System for Waking Up a Device Due to Motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2008-10-08	2010-04-08	
174	JP-2015130200-A	Method and system for waking up device due to motion	フィリップカーン, Kahn Philippe, フィリップカーン, アーサーキンソルヴィング, Kinsolving Arthur, アーサーキンソルヴィング, デイビッドフォーゲル, Vogel David, デイビッドフォーゲル, マークアンドリュークリステンセン, Andrew Christensen Mark, マークアンドリュークリステンセン	2008-10-08	2015-03-04	2015-07-16	
175	WO-2010042661-A2	Method and system for waking up a device due to motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2009-10-07	2010-04-15	
176	EP-2347269-A2	Method and system for waking up a device due to motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2009-10-07	2011-07-27	
177	EP-2347269-A4	Method and system for waking up a device due to motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2009-10-07	2012-07-04	
178	WO-2010042661-A3	Method and system for waking up a device due to motion	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-10-08	2009-10-07	2010-06-17	
179	US-8560218-B1	Method and apparatus to correct for erroneous global positioning system data	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2008-12-31	2008-12-31	2013-10-15	2013-10-15
180	US-8587601-B1	Sharing of three dimensional objects	Philippe Kahn, Arthur Kinsolving, Andrew Thomas Wallacker	2009-01-05	2009-01-05	2013-11-19	2013-11-19
181	US-8064759-B1	Method and apparatus for motion-state based image acquisition	Philippe Kahn, Arthur Kinsolving	2009-04-15	2009-04-15	2011-11-22	2011-11-22
182	US-9529437-B2	Method and apparatus for a motion state aware device	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2009-05-26	2009-05-26	2016-12-27	2016-12-27

P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
183	EP-2436196-B1	Method and apparatus for a motion state aware headset	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2009-05-26	2010-05-25	2015-08-26	2015-08-26
184	US-2010306711-A1	Method and Apparatus for a Motion State Aware Device	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2009-05-26	2009-05-26	2010-12-02	
185	EP-2436196-A1	Method and apparatus for a motion state aware headset	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2009-05-26	2010-05-25	2012-04-04	
186	WO-2010138520-A1	Method and apparatus for a motion state aware headset	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2009-05-26	2010-05-25	2010-12-02	
187	EP-2436196-A4	Method and apparatus for a motion state aware headset	Philippe Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2009-05-26	2010-05-25	2012-12-05	
188	US-2011172909-A1	Method and Apparatus for an Integrated Personal Navigation System	Philippe Kahn, Arthur Kinsolving	2010-01-08	2010-01-08	2011-07-14	
189	EP-2521892-A1	A method and apparatus for an integrated personal navigation system	Philippe Kahn, Arthur Kinsolving	2010-01-08	2011-01-06	2012-11-14	
190	WO-2011085133-A1	A method and apparatus for an integrated personal navigation system	Philippe Kahn, Arthur Kinsolving	2010-01-08	2011-01-06	2011-07-14	
191	EP-2521892-A4	A method and apparatus for an integrated personal navigation system	Philippe Kahn, Arthur Kinsolving	2010-01-08	2011-01-06	2014-08-13	
192	US-2015300823-A1	Method and Apparatus for Improved Navigation	Philippe Richard Kahn, Arthur Kinsolving	2010-01-08	2015-06-30	2015-10-22	
193	US-9068844-B2	Method and apparatus for an integrated personal navigation system	Philippe Richard Kahn, Arthur Kinsolving	2010-01-08	2010-01-08	2015-06-30	2015-06-30
194	US-9989366-B2	Method and apparatus for improved navigation	Philippe Richard Kahn, Arthur Kinsolving	2010-01-08	2015-06-30	2018-06-05	2018-06-05
195	US-10335060-B1	Method and apparatus to provide monitoring	Philippe Kahn, Arthur Kinsolving	2010-06-19	2010-06-19	2019-07-02	2019-07-02
196	US-9200903-B1	Method and apparatus to present three-dimensional mapping	Philippe Richard Kahn, Arthur Kinsolving	2010-11-05	2010-11-05	2015-12-01	2015-12-01
197	US-9945680-B1	Location-based meeting system	Philippe Richard Kahn, Arthur Kinsolving	2010-11-12	2016-02-08	2018-04-17	2018-04-17
198	US-9264849-B1	Method and apparatus to enable location-based meeting	Philippe Richard Kahn, Arthur Kinsolving	2010-11-12	2010-11-12	2016-02-16	2016-02-16

P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
199	US-8868111-B1	Method and apparatus to enable the use of a personal communication device with an integrated vehicle interface	Philippe Kahn, Arthur Kinsolving	2011-03-23	2012-03-22	2014-10-21	2014-10-21
200	US-8560216-B1	Method and apparatus to provide guidance to a vehicle based on vehicle characteristics	Philippe Kahn, Arthur Kinsolving	2011-06-14	2011-06-14	2013-10-15	2013-10-15
201	WO-2012173798-A1	Method and apparatus to provide guidance to a vehicle based on vehicle characteristics	Philippe Kahn, Arthur Kinsolving	2011-06-14	2012-06-01	2012-12-20	
202	US-2013072823-A1	Sleep Monitoring System	Philippe Kahn, Arthur Kinsolving	2011-07-13	2012-11-13	2013-03-21	
203	US-2013018284-A1	Sleep Monitoring System	Philippe Kahn, Arthur Kinsolving	2011-07-13	2012-07-10	2013-01-17	
204	WO-2013009988-A1	A sleep monitoring system	Philippe Kahn, Arthur Kinsolving	2011-07-13	2012-07-12	2013-01-17	
205	US-9192326-B2	Sleep monitoring system	Philippe Richard Kahn, Arthur Kinsolving	2011-07-13	2012-07-10	2015-11-24	2015-11-24
206	US-2016073951-A1	Sleep Monitoring System	Philippe Richard Kahn, Arthur Kinsolving	2011-07-13	2015-11-23	2016-03-17	
207	US-9374659-B1	Method and apparatus to utilize location data to enhance safety	Philippe Kahn, Arthur Kinsolving	2011-09-13	2011-09-13	2016-06-21	2016-06-21
208	US-2013072765-A1	Body-Worn Monitor	Philippe Kahn, Arthur Kinsolving	2011-09-19	2012-09-18	2013-03-21	
209	US-9092123-B1	Method and apparatus to provide movement-based analytics	Philippe Kahn, Arthur Kinsolving	2012-01-09	2013-01-08	2015-07-28	2015-07-28
210	US-9459597-B2	Method and apparatus to provide an improved sleep experience by selecting an optimal next sleep state for a user	Philippe Kahn, Arthur Kinsolving	2012-03-06	2013-02-28	2016-10-04	2016-10-04
211	US-2013234823-A1	Method and apparatus to provide an improved sleep experience	Philippe Kahn, Arthur Kinsolving	2012-03-06	2013-02-28	2013-09-12	
212	WO-2013134160-A2	A method and apparatus to provide an improved sleep experience	Philippe Kahn, Arthur Kinsolving	2012-03-06	2013-03-04	2013-09-12	
213	WO-2013134160-A3	A method and apparatus to provide an improved sleep experience	Philippe Kahn, Arthur Kinsolving	2012-03-06	2013-03-04	2015-06-18	
214	US-2017087330-A1	Optimal Sleep State Selection System	Philippe Richard Kahn, Arthur Kinsolving	2012-03-06	2016-10-03	2017-03-30	
215	US-10205790-B1	Integrated posts and guidance	Philippe Kahn, Arthur Kinsolving	2012-06-27	2013-03-14	2019-02-12	2019-02-12
216	US-9998789-B1	Audience interaction system	Philippe Richard Kahn, Arthur Kinsolving	2012-07-27	2014-05-16	2018-06-12	2018-06-12
217	US-9474876-B1	Sleep aid efficacy	Philippe Kahn, Arthur Kinsolving	2012-12-14	2013-03-15	2016-10-25	2016-10-25

P#	Patent / Pub. Number	Title	Inventors	Priority Date	Filing Date	Publication Date	Granted Date
218	US-10207075-B1	Sleep aid efficacy	Philippe Richard Kahn, Arthur Kinsolving	2012-12-14	2016-10-24	2019-02-19	2019-02-19
219	US-D741211-S	Wristband with integral connector	Philippe Kahn, Arthur Kinsolving	2012-12-19	2012-12-19	2015-10-20	2015-10-20
220	US-10022086-B1	Extended band system	Philippe Richard Kahn, Arthur Kinsolving, David Vogel	2013-04-19	2014-04-17	2018-07-17	2018-07-17
221	US-10261475-B1	Smart watch extended system	Philippe R. Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2013-04-19	2017-03-14	2019-04-16	2019-04-16
222	US-9594354-B1	Smart watch extended system	Philippe Richard Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2013-04-19	2015-02-24	2017-03-14	2017-03-14
223	US-10043388-B1	Parking system	Philippe Richard Kahn, Arthur Kinsolving, David Vogel, Mark Andrew Christensen	2013-05-29	2014-05-19	2018-08-07	2018-08-07
224	US-9395792-B1	System including a sleep detection mechanism	Philippe Kahn, Arthur Kinsolving, Sonia Kahn	2013-06-14	2013-06-14	2016-07-19	2016-07-19
225	US-9990026-B1	System including a sleep detection mechanism	Philippe Richard Kahn, Arthur Kinsolving, Sonia Lee Kahn	2013-06-14	2016-07-18	2018-06-05	2018-06-05
226	US-9968293-B1	Detecting and estimating sleep stages	Philippe Kahn, Arthur Kinsolving	2014-05-16	2014-05-16	2018-05-15	2018-05-15
227	US-9989929-B2	User interface for a multi-purpose band	Philippe Richard Kahn, Arthur Kinsolving	2014-06-05	2015-06-05	2018-06-05	2018-06-05
228	US-2015355603-A1	User interface for a multi-purpose band	Philippe Richard Kahn, Arthur Kinsolving	2014-06-05	2015-06-05	2015-12-10	
229	US-9448536-B1	Self-winding mechanical watch with activity tracking	Philippe Kahn, Mark Andrew Christensen, Arthur Kinsolving	2015-03-04	2015-03-04	2016-09-20	2016-09-20
230	US-2016259299-A1	Self-winding mechanical watch with activity tracking	Philippe Kahn, Mark Andrew Christensen, Arthur Kinsolving	2015-03-04	2015-03-04	2016-09-08	
231	CH-710858-A2	Automatically winding mechanical watch with activity tracking.	Kahn Philippe, Andrew Christensen Mark, Kinsolving Arthur	2015-03-04	2016-03-03	2016-09-15	
232	US-9922186-B1	Wearable device for improved safety	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Sonia Lee Kahn	2015-03-30	2016-03-30	2018-03-20	2018-03-20
233	US-D835614-S	Base station for display and control	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen, Colin McClarin Cooper	2016-11-14	2016-11-14	2018-12-11	2018-12-11
234	US-10424183-B1	Smart seating system	Philippe Richard Kahn, Arthur Kinsolving, Mark Andrew Christensen	2017-01-20	2018-01-22	2019-09-24	2019-09-24
235	US-10463300-B2	Body-worn monitor	Philippe Kahn, Arthur Kinsolving		2012-09-18	2019-11-05	2019-11-05



P#	Patent / Pub. Number	Title	Invetors	Priority Date	Filing Date	Publication Date	Granted Date
236	US-D428399-S	Interface for a display screen for an electronic device	Philippe Richard Kahn, Eric O. Bodnar		1997-08-08	2000-07-18	2000-07-18
237	US-D412323-S	Navigation interface for the display screen of an electronic device	Philippe Richard Kahn, Eric O. Bodnar		1997-08-08	1999-07-27	1999-07-27