UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

FITBIT, INC.-Petitioner

v.

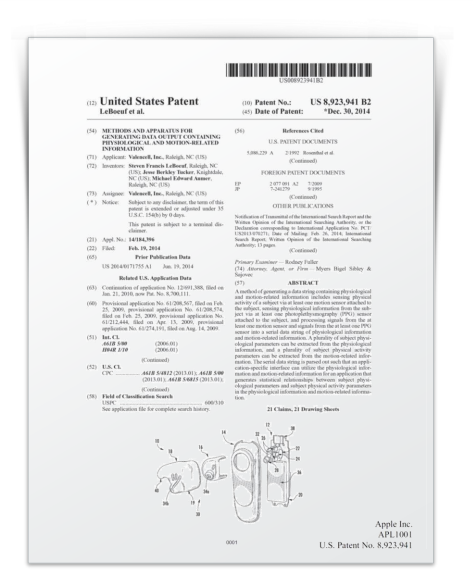
VALENCELL, INC. Patent Owner

Case IPR2017-00319 Patent 8,923,941 B2

Petitioner's Demonstratives on Remand

December 11, 2020

U.S. Patent No. 8,923,941 – Claims

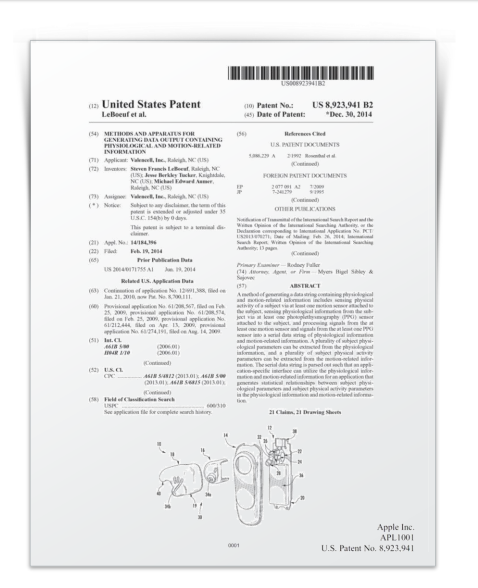


1. A method of generating data output containing physiological and motion-related information, the method comprising:

sensing physical activity and physiological information from a subject via a single monitoring device attached to the subject, wherein the monitoring device comprises at least one motion sensor for sensing the physical activity and at least one photoplethysmography (PPG) sensor for sensing the physiological information; and processing signals from the at least one motion sensor and signals from the at least one PPG sensor via a processor of the monitoring device into a serial data output of physiological information and motion-related information, wherein the serial data output is configured such that a plurality of subject physiological parameters comprising subject heart rate and subject respiration rate can be extracted from the physiological information and such that a plurality of subject physical activity parameters can be extracted from the motion-related information.

'941 Patent, Claim 1

U.S. Patent No. 8,923,941 – Claims



3. The method of claim **1**, wherein the serial data output is parsed out such that an application-specific interface (API) can utilize the physiological information and motion-related information for an application.

4. The method of claim 1, wherein the application is configured to generate statistical relationships between subject physiological parameters and subject physical activity parameters in the physiological information and motion-related information.

5. The method of claim **4**, wherein the application is configured to generate statistical relationships between subject physiological parameters and subject physical activity parameters via at least one of the following: principal component analysis, multiple linear regression, machine learning, and Bland-Altman plots.

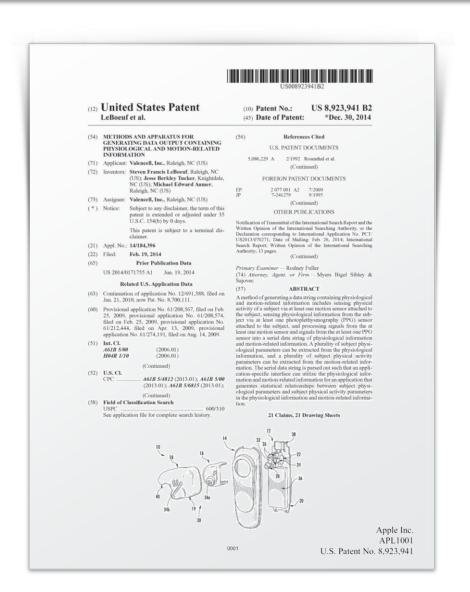
'941 Patent, Claim 3-5

The Board Previously Found Independent Claim 1 Invalid

Trials@uspto.gov Paper 43 571-272-7822 Entered: August 6, 2017 UNITED STATES PATENT AND TRADEMARK OFFICE	
BEFORE THE PATENT TRIAL AND APPEAL BOARD	VI. ORDER
v. VALENCELL, INC., Patent Owner.	In consideration of the foregoing, it is
Case IPR2017-00319 Patent 8,923,941 B2 ¹	ORDERED that claims 1, 2, and 6-13 of the '941 patent are
Before BRIAN J. McNAMARA, JAMES B. ARPIN, and SHEILA F. McSHANE, <i>Administrative Patent Judges</i> . ARPIN, <i>Administrative Patent Judge</i> .	unpatentable; FURTHER ORDERED that claims 3–5 of the '941 patent are not
FINAL WRITTEN DECISION 35 U.S.C. § 318(a) and 37 C.F.R. § 42.73	unpatentable; and
	Paper No. 43 at 78
¹ Case IPR2017-01555 has been joined with this proceeding.	



U.S. Patent No. 8,923,941 – Claim 3



3. The method of claim 1, wherein the serial data output is parsed out such that an application-specific interface (API) can utilize the physiological information and motion-related information for an application.

'941 Patent, Claim 3

The multiplexed data outputs **604** may be a serial data string of activity and physiological information **700** (FIG. **18**) parsed out specifically such that an application-specific interface (API) can utilize the data as required for a particular application. The applications may use this data to generate high-level assessments, such as overall fitness or overall health.

'941 Patent at 26:15-21



The Board construed "application-specific interface (API)" to mean "an interface which enables a particular application to utilize data obtained from hardware, such as the at least one motion sensor and the at least one PPG [photoplethysmography] sensor." Board Op. at *7. We agree that this is the correct construction of this term.

Fitbit had proposed a broader construction, stating that when given its broadest reasonable interpretation, "application-specific interface (API)" renders claim 3 unpatentable as obvious in view of several cited references. Fitbit argues that the broadest reasonable interpretation of "application-specific interface (API) include[s] at least an application interface that specifies how some software components should interact with each other." Fitbit



The Board concluded that the narrower claim construction is correct, reasoning that an "application-specific interface (API)' is directed to a 'particular application,' rather than *broadly* to different applications." Board Op. at *7 (emphasis in original). We agree, for this interpretation conforms to the specification and the prosecution history. We, therefore, sustain the Board's construction of this term. The Board's narrowing construction may have no significance, where, as here, the claimed "application-specific interface" performs the same function as an application programming interface, i.e., "enabl[ing] a particular application to utilize data obtained from hardware." *Id*. On remand the Board may consider this aspect.



Sarrafzadeh); J.A.148. Valencell's expert, Dr. Luca Pollonini, when asked whether his "understanding is that the term application-specific interface as used in the '941 patent is the same as the commonly understood application programming interface that's known in the art," stated "yes, it's basically the same." J.A.1364 at 128:4–12 (Test. of Dr. Pollonini).

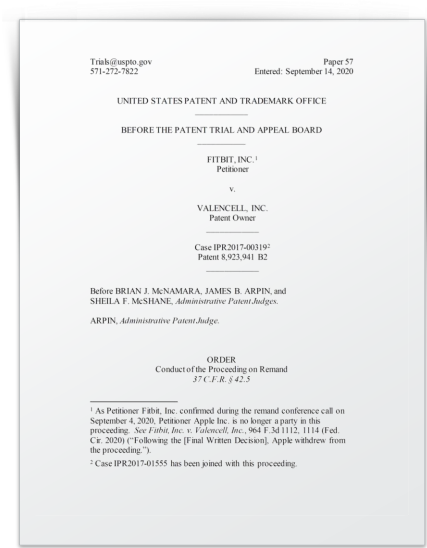
	Page 1
1	DR. LUCA POLLONINI - 11/09/17
2	UNITED STATES PATENT AND TRADEMARK OFFICE
3	
4	BEFORE THE PATENT TRIAL AND APPEAL BOARD
5	
6	APPLE INC.
7	Petitioner
8	V.
9	VALENCELL INC.
0	Patent Owner
1	
2	Case IPR2017-00319
3	U.S. Patent No. 8,923,941
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6	ORAL DEPOSITION OF DR. LUCA POLLONINI
7	Dallas, Texas
8	Thursday, November 9, 2017
9	
20	
21	
22	
3	Reported by:
24	KIM A. McCANN, RMR, CRR, CSR
25	JOB NO. 133498

- Q. If it helps, I can refer you to column 26 around line 18.
- A. I appreciate it.
- Q. 17, 18.
- A. Thank you so much. Yes, my interpretation of this section essentially refers to an API, even if it's used as application-specific interface, so the P -- there is kind of a mismatch between the spelled out, like, terminology and -- and the acronym for it. It -- I cannot -- I don't know exactly why the P or the programming word has been left out specifically, but it is -- in my interpretation it is definitely reasonable to assume they offer here, the inventor is referring to the API as I described before.

Pollonini Tr. at 127:8-23



We affirm the Board's claim construction, vacate the Board's decision that claim 3 is not unpatentable, and remand for determination of patentability in light of the cited references.



FURTHER ORDERED that Petitioner Fitbit, Inc.'s opening brief shall be limited to addressing three issues:

(1) the patentability of claims 3-5 of Patent No. US 8,923,941 B2, on

the grounds presented in the Petitioner' Apple Inc.'s Petition,

namely:

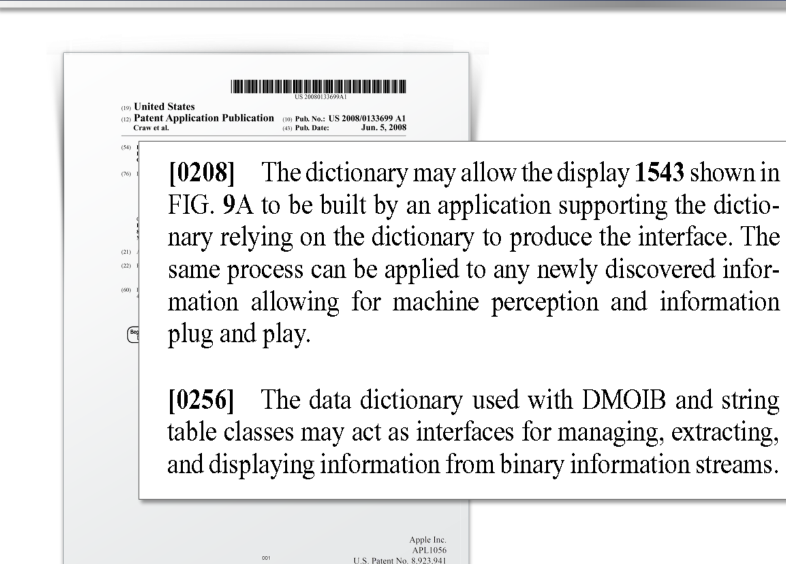
References	Basis	Challenged Claim(s)
Luo and Craw	35 U.S.C. § 103(a)	3
Luo, Craw, and Wolf	35 U.S.C. § 103(a)	4 and 5
Mault, Al-Ali, and Lee	35 U.S.C. § 103(a)	3
Mault, Al-Ali, and Behar	35 U.S.C. § 103(a)	4 and 5

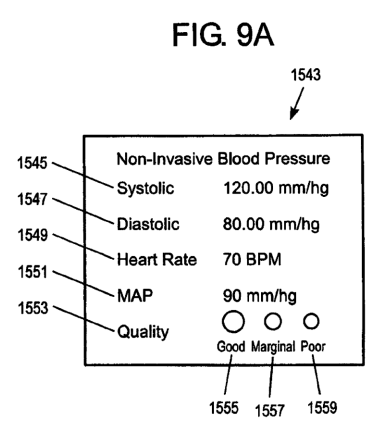
(2) whether our narrowing construction of the term "applicationspecific interface (API)" has no significance, where the claimed "application-specific interface" performs the same function as an

application programming interface, i.e., "enabl[ing] a particular

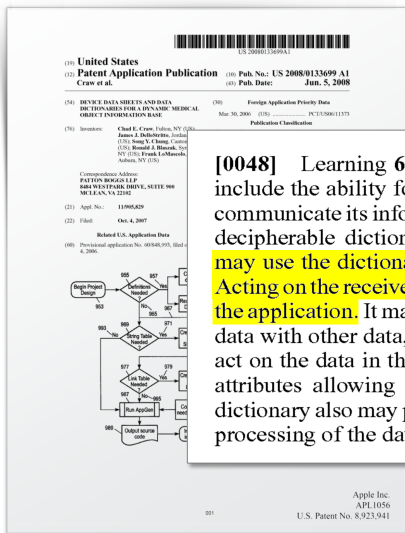
application to utilize data obtained from hardware"; and

Paper 57 at 10-11





Craw at ¶¶ 256, 208, and Figure 9A

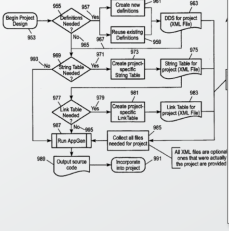


[0048] Learning 63 may be the second attribute and may include the ability for one network device or machine 65 to communicate its information model to another by providing a decipherable dictionary and an interpreter. The interpreter may use the dictionary to extract information and act on it. Acting on the received information may depend on the goal of the application. It may display, store, combine and/or fuse the data with other data, run algorithms, or forward the data. To act on the data in this way the data dictionary must contain attributes allowing it to perform these functions, and the dictionary also may provide many attributes used to aid in the processing of the data.

FIG. 7H 1469 DICTIONARY TABLE - NIBP 0x02y 0x02y 0x02y 0x02y 0x01y 6 6 AKA Name 6 1 Item 1 Name Units Scale AKA 6 Name Item 2 Units Scale AKA 6 Name Item 3 Units Scale AKA 6 Item 4 Name Units Scale AKA 6 Item 5 Name 6 Value 5:0 Name 6 Value 5:1 Name 6 Value 5:2 Name LINK TABLE 1 6 1 Item 1 Item 2 Item 3 Item 4 Item 5 Item 5:0 Item 5:1 Item 5:2 Atom STRING TABLE Index 1 Offset Index 2 Offset Index 3 Offset Index 4 Offset Index 5 Offset Index 6 Offset Index 7 Offset Index 8 Offset Index 9 Offset NULL Systolic Diastolic NULL Heart Rate NULL NULL Reading Quality NULL Mean Arterial Pressure - MAP Green Yellow NULL Red INULL Non Invasive Blood Pressure - NIBP

Craw at ¶ 48 and Figure 7H

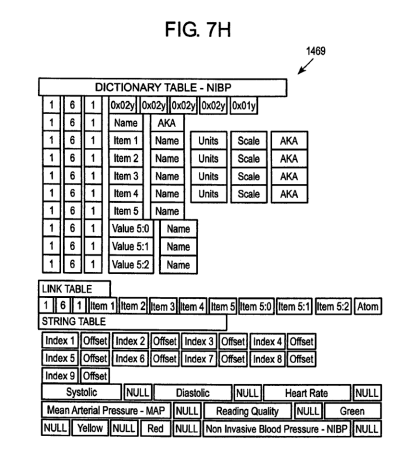
(12)	United Patent Craw et al	Application Publicat	tion (10) Pub. No.: US 20 (43) Pub. Date:
(54)	DICTIONA	ATA SHEETS AND DATA RIES FOR A DYNAMIC MEDICAL FORMATION BASE	(30) Foreign Application 11 Mar. 30, 2006 (US) Publication Classie
(76)	Inventors:	Chad E. Craw, Fulton, NY (US); James J. DelloStritto, Jordan, NY (US); Song Y. Chung, Canton, GA (US); Ronald J. Blaszak, Syracuse, NY (US); Frank LoMascolo, Auburn, NY (US)	(51) Int. Cl. G06F 15/173 (2006) C06F 17/20 (2006)
	Corresponde PATTON BO 8484 WEST MCLEAN, V	DGGS LLP PARK DRIVE, SUITE 900	Methods and systems are provid between network devices. A data di from a device data sheet. The data die or more data definitions specific to t global unique identifier for the ne
(21)	Appl. No.:	11/905,829	dictionary and data are received fr Data definitions from the data dictio
(22)	Filed:	Oct. 4, 2007	and process information from the d may include a hierarchal classific
	Relat	ed U.S. Application Data	including a first level, a second level a the first level defines a type of data,
(60)	Provisional a 4, 2006.	pplication No. 60/848,993, filed on Oct.	defines a type of action, and wherein object of the action.



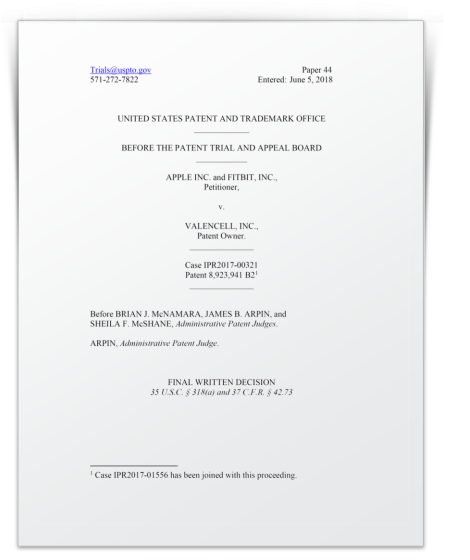
[0202] Step 1 may include extracting the data. The dictionary table may be used to recognize what to extract by specifying the data segments that encompass the structure of any wire line message received by the computer platform. As defined earlier, primitives or data segments may be electronic representations of variables carried by an atom in MOIB. A value of 0x02y may be the ID for a 16 bit numeric. DMOIB may use this information to extract 16 bits of information from a buffer of data identified as $\{1,6,1\}$. DMOIB may then extract the four other primitives or data segments from the wire line message. DMOIB may then have five separated variables representing member items of the NIBP atomic family.

[0203] Step 2 may include the display of the data. DMOIB may provide an interface to gather information from the dictionary to properly display information based on how the dictionary defines the information. Application software may employ DMOIB software components to access the base dictionary and linked string tables. The link table can be used to gather the localized (language) representation of the member from the proper string table.

Apple Inc. APL1056 U.S. Patent No. 8,923,941



Craw at ¶¶ 202-203 and Figure 7H



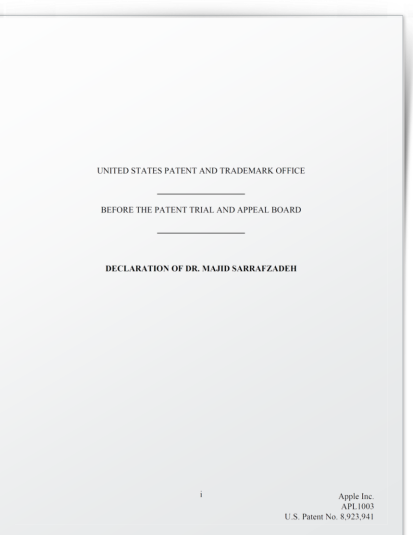
Given our understanding of the word "parsing," Craw's use of serial data packets teaches or suggests the recited parsing. Moreover, Craw relates to the communication of information to various medical devices (Ex. 2127, [57], \P 2) and Craw explains that:

The design of each medical device, or any other machine performing health assessment, is dependent upon the particular subset or subsets of physiological data that the medical device or other machine processes and communicates. *The design of the software residing on the medical devices is also dependent upon the subset or subsets of physiological data or clinical outcomes that the medical device processes and communicates.*

Id. ¶ 5 (emphasis added). Thus, we are persuaded that Craw teaches or suggests that "the output data is parsed out such that an application-specific interface (API) can utilize the physiological information and motion-related information for an application," as recited in claim 22.

IPR2017-00321, Paper No. 44 at 73-74

Dr. Sarrafzadeh Explained It Would Be Obvious To Combine the Prior Art



In my opinion, it would have been obvious to combine Luo and 90. Craw's teachings. A person of ordinary skill in the art would have understood how to configure Luo's data output into the serial format, as described by Craw, such that Luo's subject heart rate and subject respiration rate could be extracted from the physiological information and such that a plurality of subject physical activity parameters could be extracted from the motion-related information. Luo and Craw describe similar physiological monitoring devices in the same field for similar purposes of communicating physiological parameters and other related parameters. Thus, it is my opinion that implementing Craw's technique to output Luo's data would have been nothing more than the obvious use of a known signal processing

technique to improve a similar physiological monitoring device.

Sarrafzadeh Decl. ¶ 90

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

DECLARATION OF DR. MAJID SARRAFZADEH

Apple Inc. APL1003 U.S. Patent No. 8,923,941 93. Therefore, based on all of the above, it is my opinion that it would have been obvious to a person of ordinary skill in the art to parse out the serial data output of health information so that an API can utilize the physiological information and motion-related information for further processing, data management, and/or display.

Sarrafzadeh Decl. ¶ 92

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571-272-7822 Entered: August 6, 2017
BEFORE THE PATENT TRIAL AND APPEAL BOARD APPLE INC. and FITBIT, INC., Petitioner,
BEFORE THE PATENT TRIAL AND APPEAL BOARD APPLE INC. and FITBIT, INC., Petitioner,
APPLE INC. and FITBIT, INC., Petitioner, v. VALENCELL, INC., Patent Owner. Case IPR2017-00319 Patent 8,923,941 B2 ¹ Case IPR2017-00319 Patent 8,923,941 B2 ¹ Case IPR2017-00319 Patent 8,923,941 B2 ¹ FINAL WRITTEN DECISION
V. VALENCELL, INC., Patent Owner.
v. <text><text></text></text>
VALENCELL, INC., Patent Owner. Case IPR2017-00319 Patent 8,923,941 B2 ¹ Before BRIAN J. McNAMARA, JAMES B. ARPIN, and SHEILA F. McSHANE, <i>Administrative Patent Judges</i> . ARPIN, <i>Administrative Patent Judge</i> . FINAL WRITTEN DECISION
Patent Owner. Case IPR2017-00319 Patent 8,923,941 B2 ¹ Before BRIAN J. McNAMARA, JAMES B. ARPIN, and SHEILA F. McSHANE, Administrative Patent Judges. ARPIN, Administrative Patent Judge. FINAL WRITTEN DECISION
Patent 8,923,941 B2 ¹ Before BRIAN J. McNAMARA, JAMES B. ARPIN, and SHEILA F. McSHANE, <i>Administrative Patent Judges</i> . ARPIN, <i>Administrative Patent Judge</i> . FINAL WRITTEN DECISION
Before BRIAN J. McNAMARA, JAMES B. ARPIN, and SHEILA F. McSHANE, <i>Administrative Patent Judges</i> . ARPIN, <i>Administrative Patent Judge</i> . FINAL WRITTEN DECISION
SHEILA F. McSHANE, Administrative Patent Judges. ARPIN, Administrative Patent Judge. FINAL WRITTEN DECISION
ARPIN, Administrative Patent Judge. FINAL WRITTEN DECISION
FINAL WRITTEN DECISION
35 U.S.C. § 318(a) and 37 C.F.R. § 42.73
¹ Case IPR2017-01555 has been joined with this proceeding.

performing the same function." Ex. 1056 ¶ 107. Thus, we are persuaded that Lou and Craw are directed to sufficiently similar technology and problems, such that their teachings would be found pertinent by persons of ordinary skill in the relevant art.

Paper No. 43 at 34

However, Patent Owner provides no evidence – not even testimony by its own declarant – to support this contention. Consequently, we are persuaded that Petitioner has shown sufficient reason with supporting evidence for a person of ordinary skill in the relevant art to have combined the teachings of Luo and Craw to achieve the recited method of claim 1. *See* Pet. 25–26; Reply 14–15.

Paper No. 43 at 42



Thus, DuPont demonstrated that the prior art as a whole—three references each disclosing the same oxidation reaction of HMF or an HMF derivative to FDCA taught the claimed reaction, as well as conditions either identical to or overlapping with those of claims 1-5. Under our precedent, this showing based on the prior art shifted the burden of production to the patent owner to demonstrate teaching away, unexpected results, or some other evidence of nonobviousness.¹⁵ E.g., Galderma, 737 F.3d at 738; Iron Grip Barbell, 392 F.3d at 1322; see Applied Materials, 692 F.3d at 1298 ("Evidence that the variables interacted in an unpredictable or unexpected way could render the combination nonobvious"). Furanix and Synvina have failed to do so.

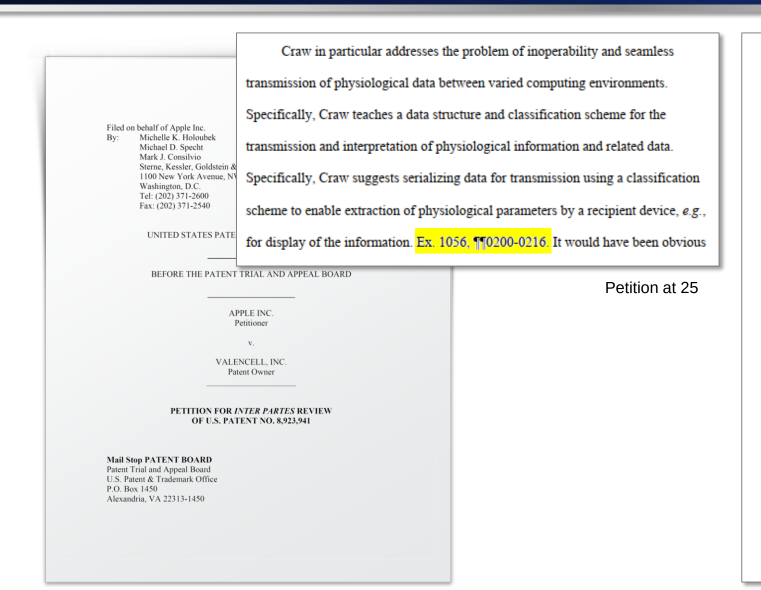
E.I. DuPont de Nemours & Co. v. Synvina C.V., 904 F.3d 996, 1011 (Fed. Cir. 2018)



The Board's error was parsing Ericsson's arguments on reply with too fine of a filter. Given the acknowledgment in the patent that interleaving was known in the art, Ericsson was entitled to argue on reply that the distinction in the specific type of interleaving between Reed and the '831 would have been insubstantial to a person of skill in the art. The error was exacerbated by the fact that the significance of interleaving arose *after* the Petition was filed, in that the Board adopted a different construction of the "encoding" terms after the Petition instituting *inter partes* review was granted. Additionally, as the missing interleaving limitation was the essential basis of the Board's decision in concluding that claim 1 had not been shown unpatentable, Ericsson should have been given an opportunity to respond. See 5 U.S.C.

Ericsson Inc. v, Intellectual Ventures I LLC, 901 F.3d 1374, 1380 (Fed. Cir. 2018)

Fitbit Is Not Relying "on Previously Unidentified Portions of a Prior-Art Reference"

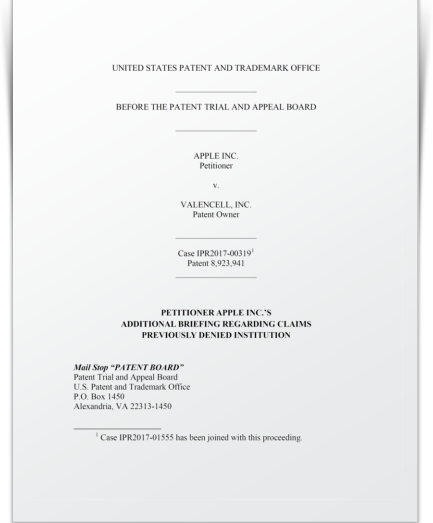


E. Claim 3

Though Luo does not expressly disclose that the serial data output is parsed out such that an API can utilize the physiological information and motion-related information for an application, the combination of Luo and Craw suggests such a feature. First, Luo teaches that its health monitoring device is configured to regularly extract and transmit historical and current health information to external computers and devices for health monitoring and evaluation. Ex. 1055, ¶¶0033-0041; Ex. 1003, ¶92. Second, as discussed above. Craw suggests configuring this data into a serial output string of physiological and physical activity parameters. Third, Craw teaches that a device receiving such a serial output string would have been able to extract the parameters from the serial data string (e.g., for appropriate display of the health information). Ex. 1056, 90048, 0149, 0202-0203; Ex. 1003, ¶92. And fourth, Craw teaches that a data dictionary used with data classes acts as an API for managing, extracting, and displaying information from information data streams. Ex. 1056, ¶0256; Ex. 1003, ¶92. Therefore, it would have been obvious to a POSA to parse out the serial data output of health information so that an API can utilize the physiological information and motion-related information for further processing, data management, and/or display. Ex. 1003, ¶93.

Petition at 27

Fitbit Previously Made the Same Arguments in its Additional Briefing



If it had done so, the Board would have seen that the Petition includes a sufficient challenge to claim 3, even if the Board disagreed with Apple's claim construction. While APIs were generally well-known means of allowing different technologies to work together, different APIs were designed for specific uses. (Pet., 56.) In each of the combinations presented by Apple, a specific API is applied for a specific application, thus satisfying the purported intent in the '941 patent specification that the interface "can *utilize* the data as required for a particular application." (See, Pet., 27-28 (Luo in view of Craw) and 55-59 (Mault in view of Al-Ali, in further view of Lee); see also, Pet'rs Request for Reh'g, 2-4.) Accordingly, the Petition not only presented a reasonable likelihood that claim 3 would have been obvious, but the Petition and supporting evidence also proved by a preponderance of the evidence that claim 3 would have been obvious. The Board should find claim 3 obvious for the reasons set forth in Apple's Petition.

Paper No. 40 at 5-6

Fitbit Previously Made the Same Arguments in its Additional Briefing

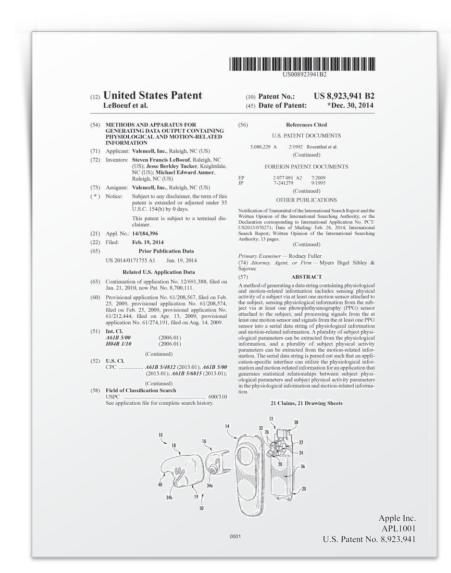
UNITED STA	TES PATENT AND TRADEMARK OFFICE
BEFORE THI	E PATENT TRIAL AND APPEAL BOARD
	APPLE INC. Petitioner
	v. VALENCELL, INC. Patent Owner
	Case IPR2017-00319 U.S. Patent No. 8,923,941
	ETITIONER'S REQUEST FOR RING OF INSTITUTION DECISION
<i>Mail Stop "Patent Board"</i> Patent Trial and Appeal B U.S. Patent & Trademark (P.O. Box 1450 Alexandria, VA 22313-14:	oard Office

The Petition stated that the referenced data dictionary of Craw "acts as an API." Petition, p. 27. But the Petition also stated that "Craw teaches that a device receiving such a serial output string would have been able to extract the parameters from the serial data string (e.g., for appropriate display of the health information)." Id. Here, the Petition cites to Craw, ¶0048, which states, "[a]cting on the received information may *depend on the goal of the application*." The Petition also cites to Craw, ¶0202, which states, "[t]he dictionary table may be used to recognize what to extract by specifying the data segments that encompass the structure of any wire line message received by the computer platform." These statements in Craw indicate that, when implemented, the data

dictionary is directed to a particular application. The Petition further supports this,

Paper No. 13 at 2





4. The method of claim 1, wherein the application is configured to generate statistical relationships between subject physiological parameters and subject physical activity parameters in the physiological information and motion-related information.

5. The method of claim **4**, wherein the application is configured to generate statistical relationships between subject physiological parameters and subject physical activity parameters via at least one of the following: principal component analysis, multiple linear regression, machine learning, and Bland-Altman plots.

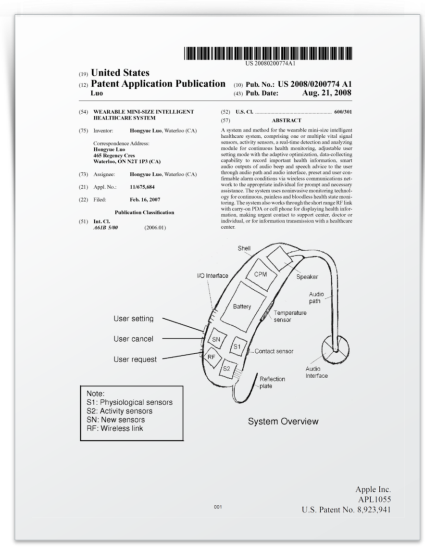
'941 Patent, Claim 4-5

Trials@usp 571-272-78		Paper 57 Entered: September 14, 2020
UN	NTED STATES PAT	TENT AND TRADEMARK OFFICE
Bl	EFORE THE PATE	NT TRIAL AND APPEAL BOARD
		FITBIT, INC. ¹ Petitioner
		V.
		VALENCELL, INC. Patent Owner
		Case IPR2017-00319 ² Patent 8,923,941 B2
		A, JAMES B. ARPIN, and istrative Patent Judges.
ARPIN, Ad	<i>iministrative</i> Patent.	Judge.
		ORDER he Proceeding on Remand 7 C.F.R. § 42.5
September proceeding	4, 2020, Petitioner A 5, See Fitbit, Inc. v. V ("Following the [Final	rmed during the remand conference call on Apple Inc. is no longer a party in this <i>Valencell, Inc.</i> , 964 F.3d 1112, 1114 (Fed. al Written Decision], Apple withdrew from
² Case IPR	2017-01555 has been	n joined with this proceeding.

FURTHER ORDERED that Petitioner Fitbit, Inc.'s opening brief shall be limited to addressing three issues:

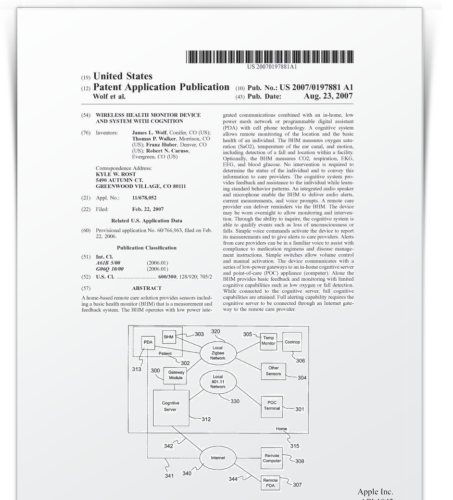
(3) the patentability of claims 4 and 5, assuming their dependence from claim 3, as rendered obvious over the combined teachings of Lou, Craw, and Wolf and/or Mault, Al-Ali, and Behar;

Paper 57 at 10-11



[0031] With the integration of the physiological signal monitoring and physic activity monitoring, the present monitoring system can make more intelligent and more reliable health detection since the health condition can be highly associated with the user's physical activity condition. For example, at normal resting condition, a heart rate of 60~100 per minute for a subject can be treated as normal. A jump to 120 or higher at the same activity condition for the same subject can imply a health condition change. However, if the subject is going through a activity change from the resting condition to run condition, such a heart rate jump can be considered as normal because the intense activity usually results in a heart rate jump within a certain range. If the heart rate jumps much higher than the normal range, it is still necessary to be detected as the health problem. In the case that the heart rate becomes very low, it is another important health condition to identify. In another case, if the heart rate becomes irregular, such as missing heart beat or irregular beat duration along time, it can also imply a heart issue.

Luo at 0031



APL1042 U.S. Patent No. 8,923,941 **[0019]** In the preferred embodiment the BHM will be worn around the ear in the same manner as a conventional hearing aid or the recently introduced Bluetooth wireless headsets or earpieces. The BHM will be able to measure oxygen saturation (SaO2), temperature of the ear canal, and motion, including detection of a fall. A key feature is that no intervention will be required to determine the status of the individual and to convey this information to care providers. A cognitive system provides feedback and assistance to the individual while learning standard behavior patterns.

[0062] Cognitive operation software components of the various devices and system are shown in FIG. 6. An upper block 630 is the BHM software block diagram. A lower block 632 is the PC software block diagram showing the cognitive server. BHM software routines include SpO2 measurement subroutine 601, a motion measurement subroutine 602, a body position measurement subroutine 603, and a temperature measurement subroutine 604. The subroutines communicate through Baysian filters 605, consisting of statistical filter subroutines, with a level one multiparameter inference engine 606 within the BHM. A probability object server 607 carries out Baysian probability distributions object server subroutines and communicates through a wireless link 608 carrying out wireless communications subroutines inclusive of the ZigBee software stack 506 and the Chipcon wireless ZigBee transceiver 507.

Wolf at 0019, 0062

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE PATENT TRIAL AND APPEAL BOARD

DECLARATION OF DR. MAJID SARRAFZADEH

Apple Inc. APL1003 U.S. Patent No. 8,923,941

104. As I have discussed above, it is my opinion that Wolf teaches a health monitoring device very similar to the device of Luo. Not only are the structures of the monitoring devices similar, the operation and functions are also similar. For example, both Luo and Wolf correlate multiple parameters to assess certain conditions of the subject, such as conditions related to fall detection. However, Wolf has the added advantage of a cognitive inference engine to reduce uncertainties regarding the health state of the monitored subject. Ex. 1042, ¶ 0024. This, it is my opinion that it would have been obvious to combine the method suggested by Luo and Craw with an application like the cognitive engine of Wolf to improve health state determinations. Thus, combining the teachings of Luo, Craw, and Wolf constitutes the obvious use a known machine learning technique to improve similar health monitoring devices in the same way.

Sarrafzadeh Decl. ¶104



We conclude that the Agency's treatment of this error as the basis of a Final Written Decision of patentability is not a reasonable resolution, and does not comport with the Agency's assignment to resolve patentability issues. On the correct antecedent basis, the petition's issue of obviousness may be resolved by the Board, in furtherance of resolution of the parties' dispute in concurrent district court litigation.

The Board's Final Written Decision on the ground of "absence of antecedent" basis is vacated. On remand the Board shall determine patentability of corrected claims 4 and 5 on the asserted grounds of obviousness.

Fitbit Previously Made the Same Arguments in its Additional Briefing

UNIT	FED STATES PATENT AND TRADEMARK OFFICE	
BEF	ORE THE PATENT TRIAL AND APPEAL BOARD	
	APPLE INC. Petitioner	
	v.	
	VALENCELL, INC. Patent Owner	
	Case IPR2017-00319 ¹ Patent 8,923,941	
	PETITIONER APPLE INC.'S DDITIONAL BRIEFING REGARDING CLAIMS PREVIOUSLY DENIED INSTITUTION	
Mail Stop "PAT Patent Trial and U.S. Patent and P.O. Box 1450 Alexandria, VA	Appeal Board Trademark Office	

These facts indicate that patent claim 4's dependence on claim 1 is a typo-

graphical error and that patent claim 4 should depend on patent claim 3, which re-

cites "an application." This error results in patent claim 4 lacking antecedent basis

Paper No. 40 at 6

B. Should the Board should reach the merits of claims 4 and 5, it should find them obvious.

Apple's Petition, supported by Dr. Sarrafzadeh's declaration, demonstrates by a preponderance of the evidence that claims 4 and 5 would have been obvious over Luo in view of Craw and Wolf (Pet., 15-27, 29-32), explaining that although the combination of Luo and Craw does not expressly disclose an application that "is configured to generate statistical relationships' as recited in claim 4, applications that generated statistical relationships between physical activity and physiological parameters were known in the art as evidenced by Wolf." (*Id.*, 29.) The Petition then resolves the *Graham* factual inquiries, explaining what Wolf teaches and why a POSA would have combined Luo, Craw, and Wolf, concluding that claims 4-5 would have been obvious. (*Id.*, 30-32.)

Paper No. 40 at 7