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(43)

2003-0063640
2003 07 31

(21) 10-2002-0003868
(22) 2002 01 23

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(72) 616 702

718 105 1008

3 2 408

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(54)

가 가 ; ;

5

1

2a 2b 1

3 1

4 1

5 4
 6a 6b ECG PPG
 7 8 5
 9 7 8
 10 (SCR) EDA
 11 5 SCR
 12 SKT
 13 5 SKT Mean/Max
 14 5 SVM
 15a 15b 14 SVM
 16
 17

< >

1 : 10 :
 11 : 12 :
 13 : 14 : Mean/Std
 15 : SCR 16 : SCR
 17 : SCR 18 : SKT Mean/Max
 20 : 30 : SVM
 100 : 200 :

(emotion)

(positive emotion)

(negative emotion)

, (), , (,) 가 , , (), , , , ,

s) (anti-stress) (stres

(psychological experience) James-Lange (physiological reactions) James-Lange

Cannon-Bard (annon-Bard) James-Lange , C

, 1997 10 , Zawilinski U. S. Pat. No. 5,676,138, 'EMOTIONAL RESPO

NSE ANALYZER SYSTEM WITH MULTIMEDIA DISPLAY' , TV

, z-score

가

가

가 가

, (a)

; (b)
; (c) (b)
; (d)

(c)

; (e)

가

1
2b 1

, 2a

(200)

(1)

1

(200) , 1 2
()
(electrodermal Activity ; EDA),

(photoplethysmogram ; PPG),
(skin temperature ; SKT)

(electrocardiogram ; ECG),

(200) (1)

Medical instrumentation (J. G. Webster, 1999)

3 4 1 (200) (1)

3 (200) (physiological signals)

(205), (205) A/D (207), A/D (207)

(206), (206) RF (209) (1)

RF (208)

4 (1) (200) (10)

1) RF (102) , RF (102) , RF (102) (100) RS232C

5 4 (100) (200) 5 (10), (20), (20)

(10) SVM (Support Vector Machine Unit; 30)

(10) ECG PPG (skin conductance response ; SCR)

(11), EDA SKT (, SKT (Mean) (M

ax)) SKT Mean/Max (18)

(11) ECG PPG (12),

(heart rate variability ; HRV) HRV , HRV

(13), (Det) (Mean) (standard deviation ; Std)

Mean/Std (14) , SCR (15) EDA SCR SCR

(16), SCR (amplitude) SCR (17)

6a 6b ECG PPG , 7 8

5 (12) , 7 (12)

가 ECG , 8 (12') 가 PPG

7 (12) (bandpass filter ; BPF)(121), (

median filter ; MF)(122), 가 (123), Teager (124)

(121) ECG 가 (122)

. 가 (123) , 가

(123) Teager (124) Teager (

124) (x(t)) Teager (Teager Energy Operator ; TEO)

. Teager

QRS 1998 , S. Mukhopadhyay

G. C. Ray IEEE Trans. on Biomed. Eng., pp. 180-187 , 'A new interpretation of nonl

inear energy operator and its efficacy in spike detection'

(Det) (12) , 6a ECG

8 (Matched Filter ; 125), (12'), (zero clipper ; 126) (121), (122), 가 (123), (121) PPG 가 (122) (123) 가 (123) (125) , PPG 가 가 (,) 가 (Det) (125) (125) PPG (125) 가 (Det) 가 (12') , 6b PPG (Det) 가

9 7 8 (12, 12') (Det) (heart rate variability ; HRV) (time series)

9 , ECG PPG (1200)가 1210 (1210)가 1210 , 1210 R , R PPG Q, S QRS

9 1210 R R-R (1230) (12, 12') ECG PPG R-R (1230) 7 8 (HRV) (moving average interpolation) 1250 (1250) 1986 R. D. Berger IEEE Trans. Biomed. Eng., vol. 33 , 'An efficient algorithm for spectral analysis of heart rate variability' (HRV) 가

(13) Mean/Std (Det) 9 (HRV) (14)

(13) AR(autoregressive), MA(moving average), A RMA(autoregressive moving average) 가 가 (HRV) ARMAsel , P. M. T. Broersen 2000 , IEEE Transactions on instrumentation and measurement, vol. 49, no. 4, pp. 766-772 , 'Fact and fictions in spectral analysis'

(HRV)

(13) (periodogram) , ARMAsel 24 50 (HRV) (13) (20) (12, 12') (HRV) Mean/Std (14) , (Std) (20)

5 (11) SCR (15)

10 (SCR) EDA 10 (1600) , EDA (1600) SCR (1610) (1600) SCR (15) SCR (16) (1610) 11 5 SCR (16)

11 , EDA (differentiator ; 162), SCR (16) , (down-sample (smoothing convolution unit ; 163) .

(161) EDA 10 12 (163) 가 20 Bartlett (162)

a) SCR (16) SCR (number of SCR/time), SCR (15) SCR (17) (discrete SCR dat SCR (SCR amplitude), SCR (SCR rise time) (, SCR , SCR , SC R) 5 (20) . (, SCR , SC , 5 (11) SKT Mean/Max (18)

12 SKT , 13 5 S KT Mean/Max (18)

13 , SKT Mean/Max (18) (181) Mean/Max (182) . SKT M ean/Max (18) 12 SKT (Mean_SKT) (Max_SKT) SKT 100

18)가 (10) (11), SCR (15) SKT Mean/Max (((20) SVM (30)

14 5 (20) SVM (30)

14 (20) (15), SKT Mean/Max (18) (20) (10) (11) (Feature 1' - Feature 4') (Feature 1' - Feature 4') SVM (30)

SVM (30) , (20) (training) (classify) SVM (Support Vector Machine Classifier ; 32) , SVM (32) (34), SVM (32) (36)

가 , 가 , 가 , Bayes' 가 , Bayes' (Parzen window classifier), (multilayer perceptron) (generalization) 가 , 가 가 SVM (32)

SVM (32) (mapping) 가 . SVM (32) , Vapnik (statistical learning theory) (generalizat SVM ion performance)

, 1999 , V. Vapnik IEEE Transactions on neural network, Vol. 10, No. 5,

pp. 988-999 , 'An overview of statistical learning theory'

15a (32) , 15a , 15b , 14 SVM (32) (feature space) SVM (,)

가 14 , SVM (32) (Stress) 0.1(0.3(30%), (Sad) 가 0.6(60%), (Anger)

(36) SVM (32) (Emotion) 가 (34) SVM (32) 가 (34) SVM (32) (34)가 (34)

16 , 가 ECG/PPG, EDA, SKT (200) 16 (1010) (1)

(1) 1010 (1020) / 1020 , EDA ECG/PPG SCR , SKT SKT / 가 (1030 (20)) 가 (20)

) SVM 가 (30) SVM (30) 가 (1040) (1050)

17 44 45 , 41 43 가 (, Sad)

가 가 가 가 가 50 가 가 가

가 가 가 ROM, RAM, CD-ROM, 가 가 가

가

(57)

1.

;

2.

1

/

A/D

;

A/D

RF

3.

1

(PPG),

(ECG),

(EDA)

(SKT)

4.

1

5.

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가

가

6.

3

5

ECG

PPG

;

EDA

;

SKT

7.

6

ECG

PPG

;

;

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8.

7

ECG 가

;

;

가

;

가

Teager

Teager

9.

7

PPG 가

;

;

가

;

가

;

10.

5

11.

5

ort Vector Machine)

;

SVM(Supp

SVM

가

가

12.

11

SVM

SVM

13.

(a)

(b)

(c) (b)
;

(d) (c)
;

(e) 가

14.

13

(PPG), (ECG), (EDA) (SKT)

15.

13

16.

13

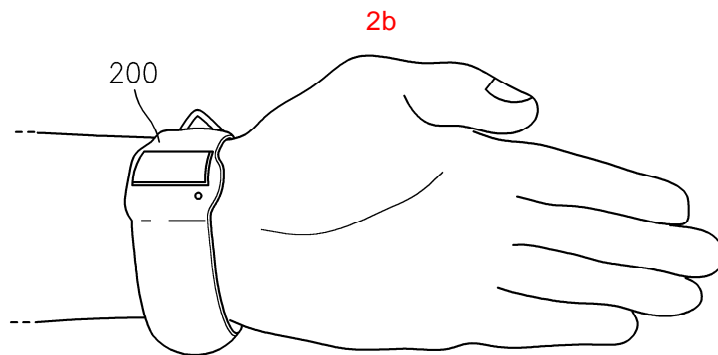
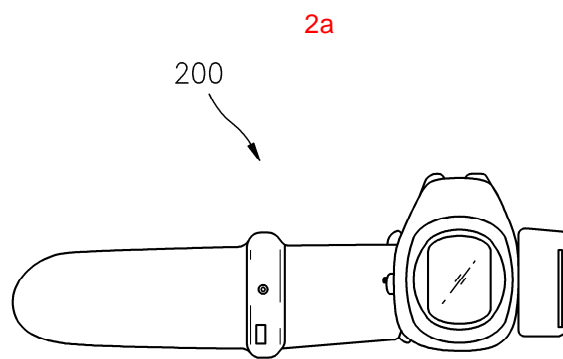
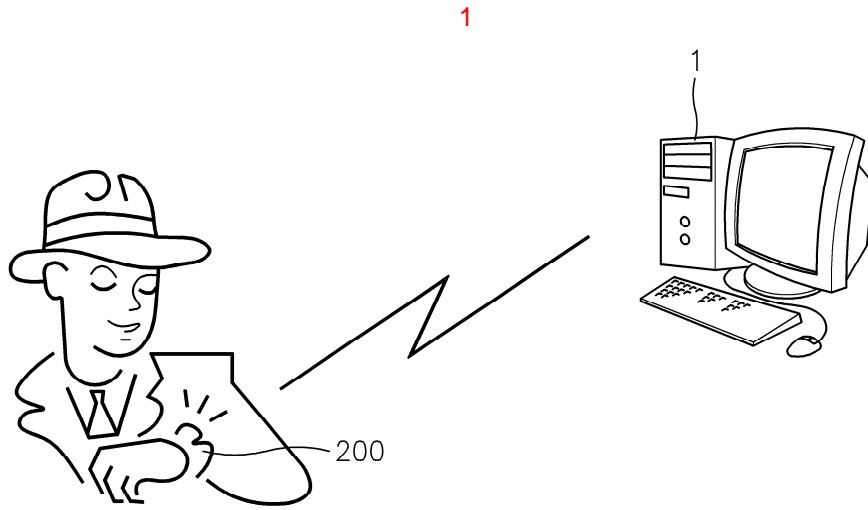
(d)

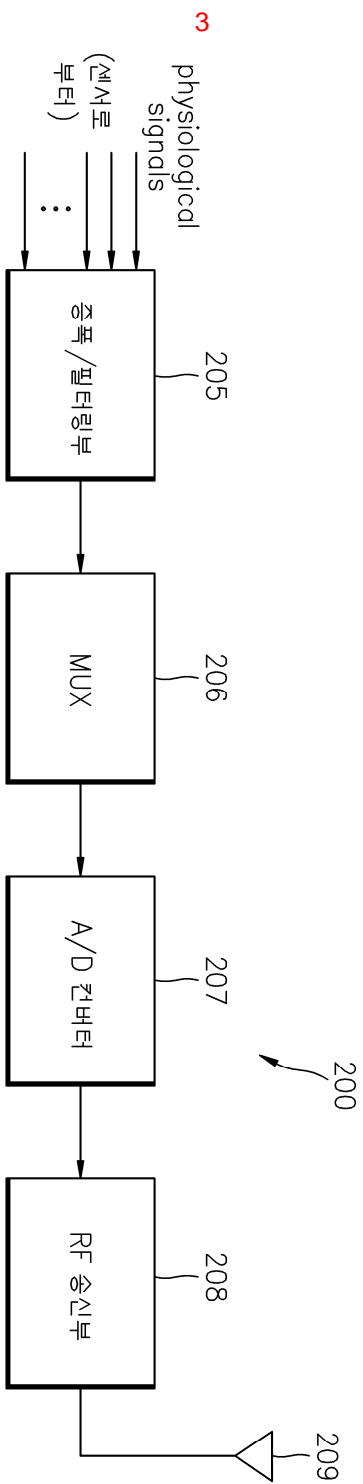
SVM

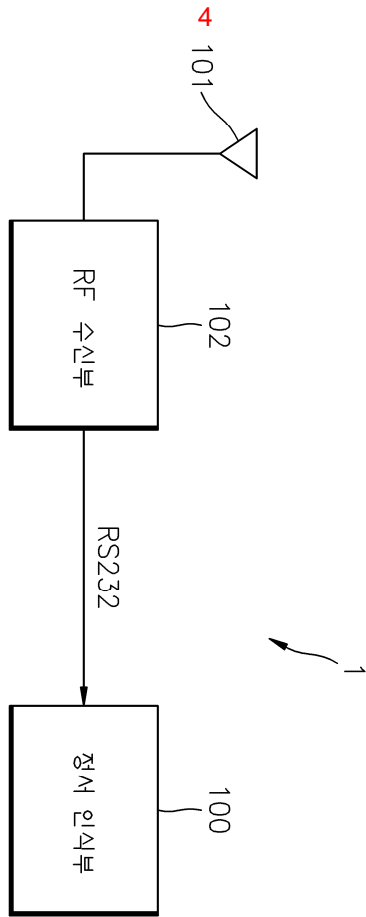
17.

13

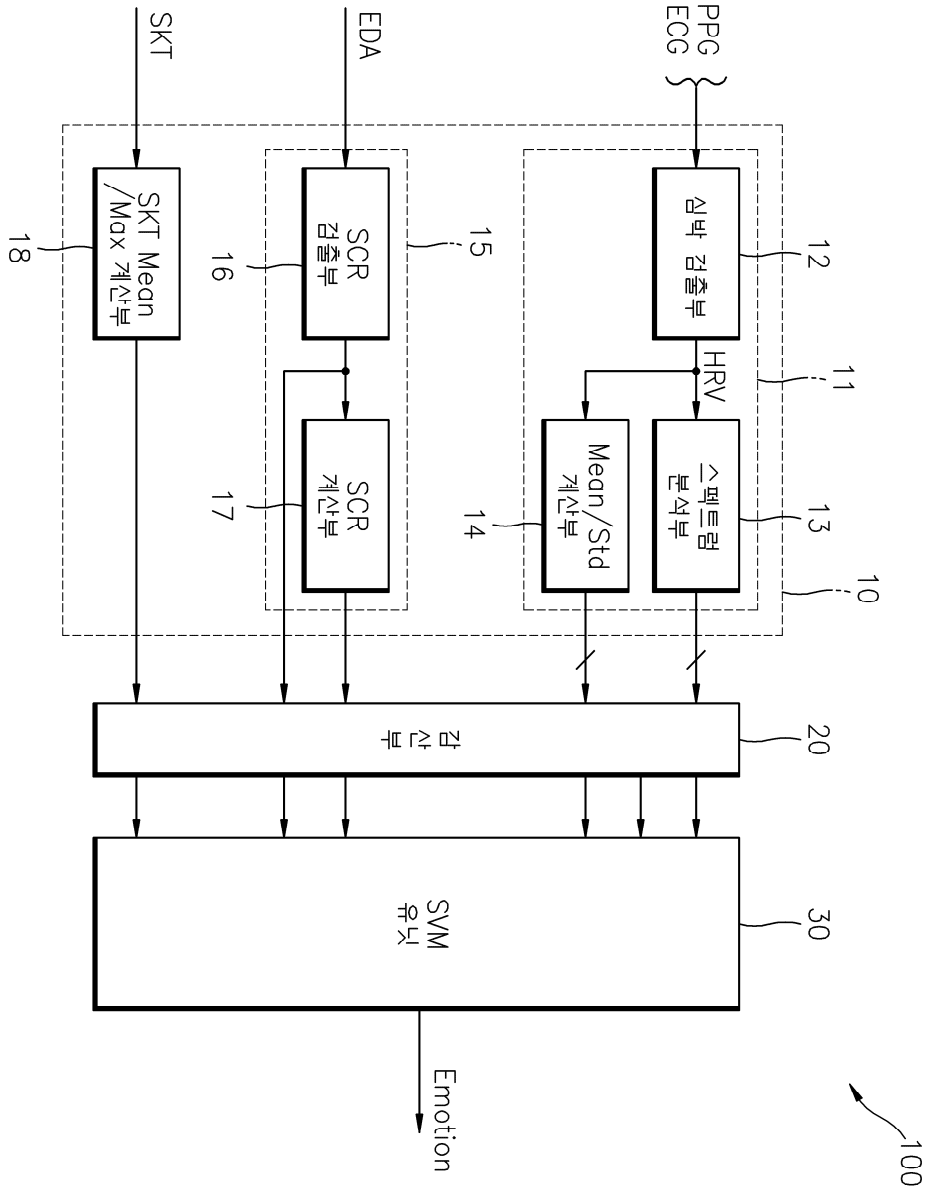
16



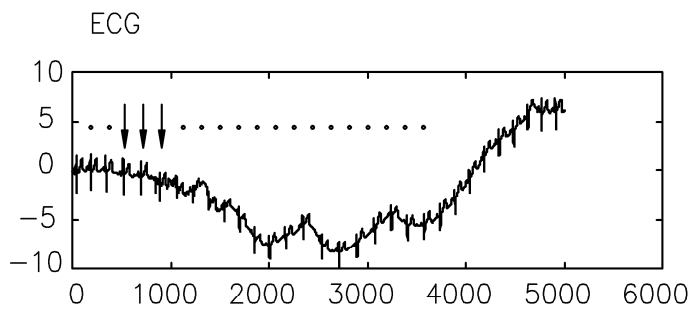




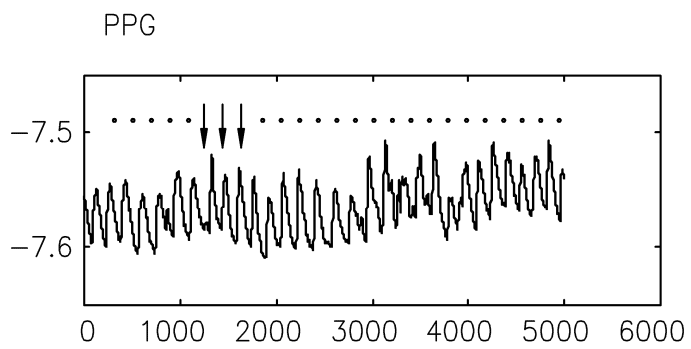
5



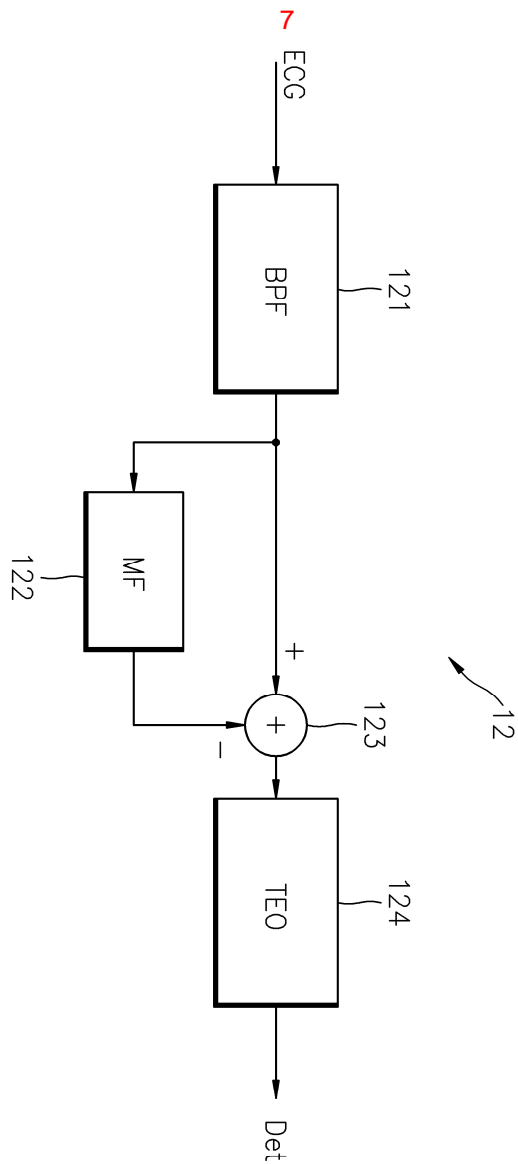
6a

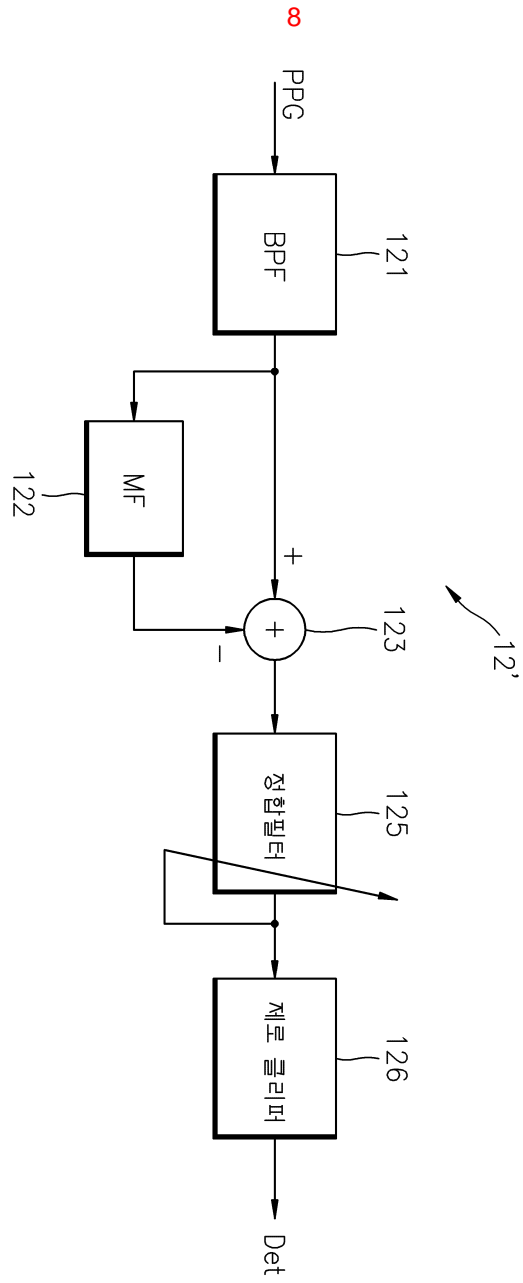


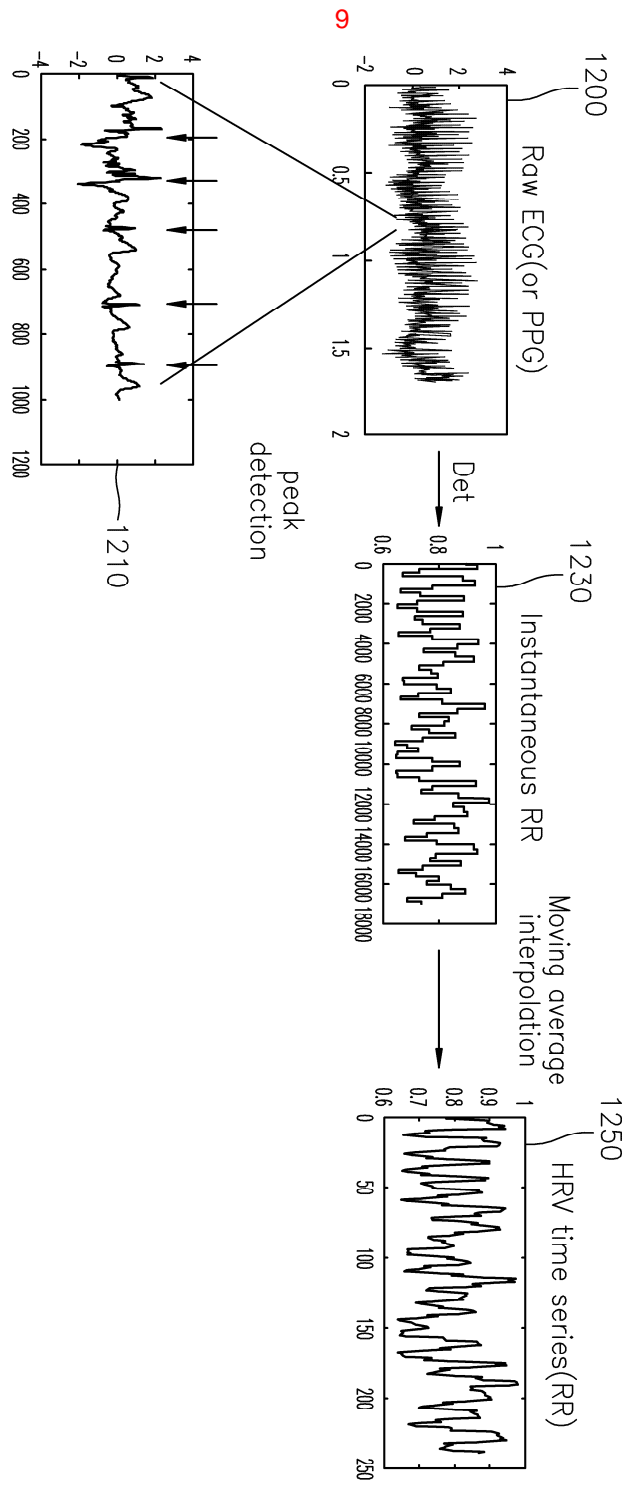
6b



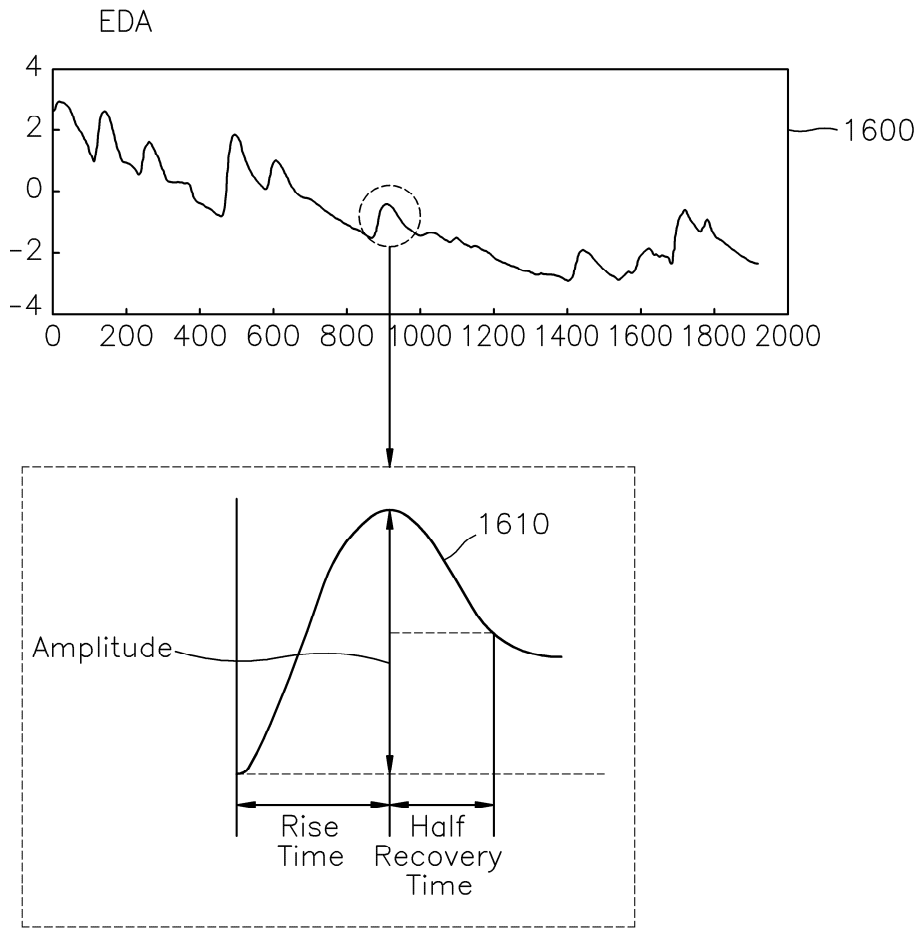
7



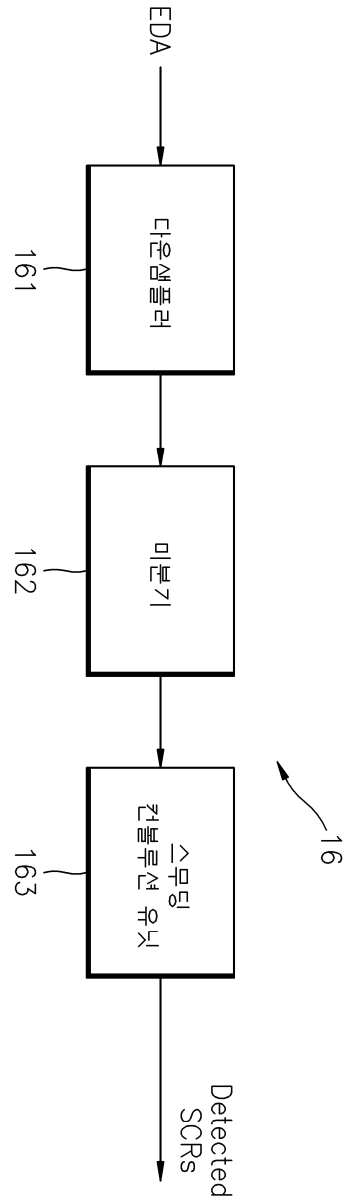




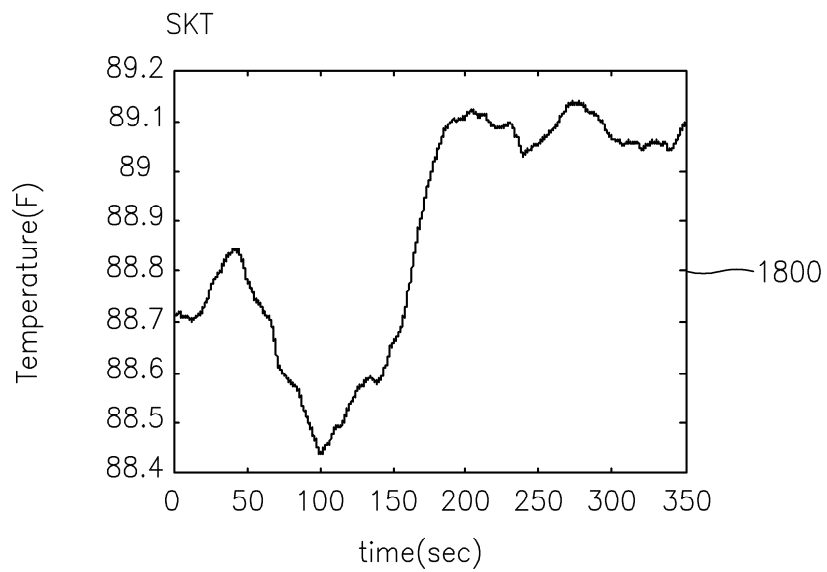
10

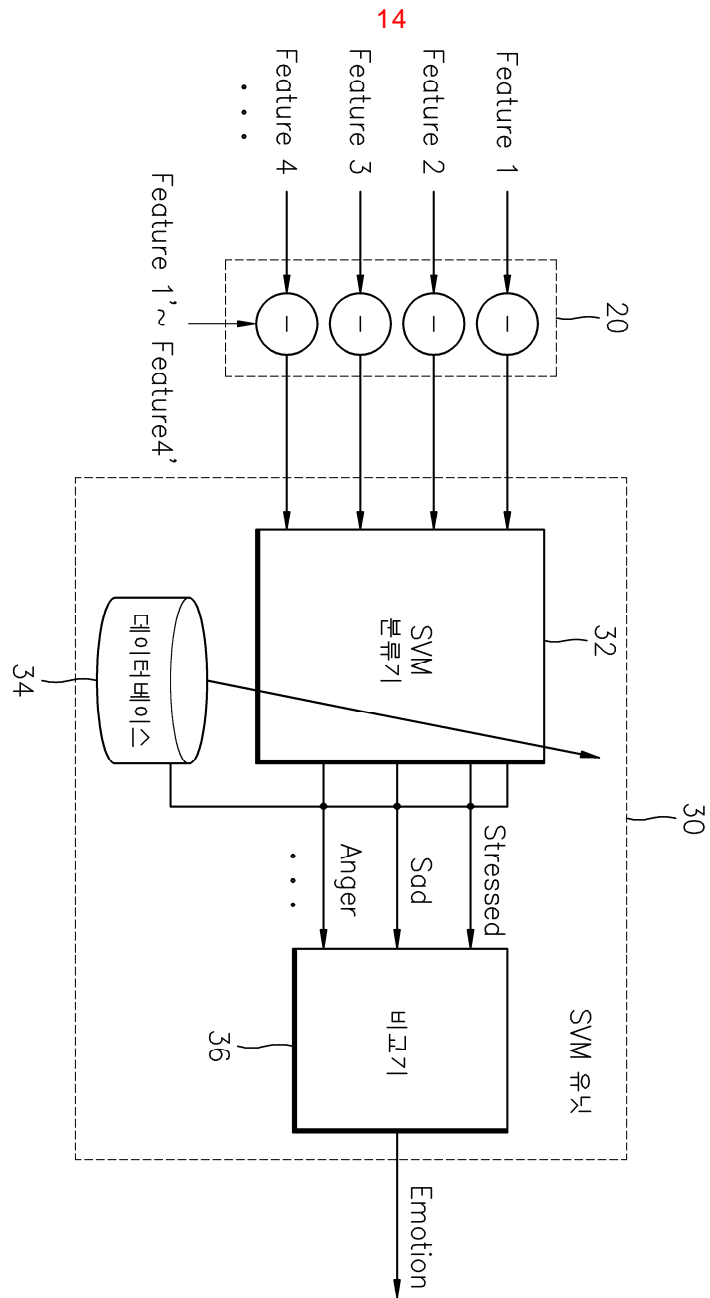
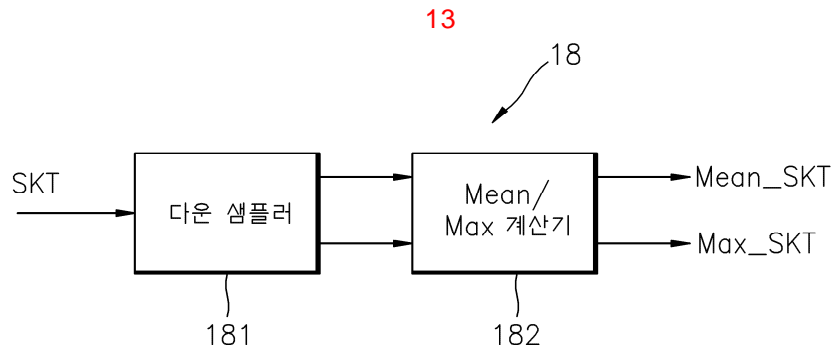


11

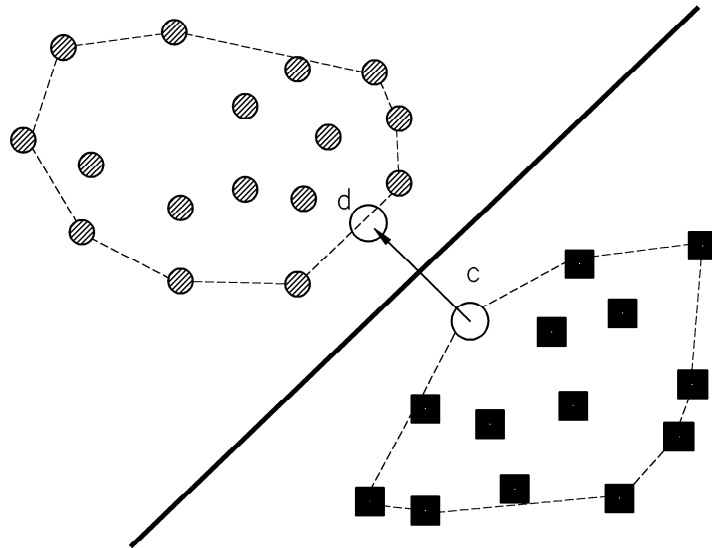


12

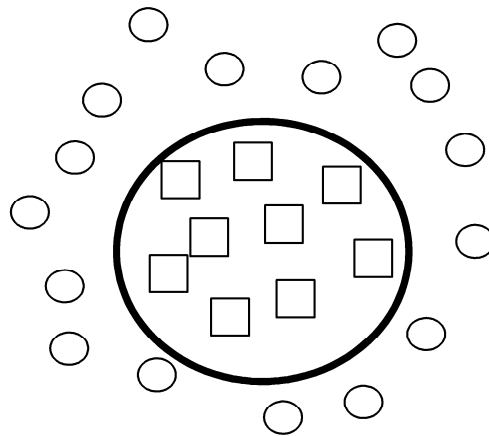




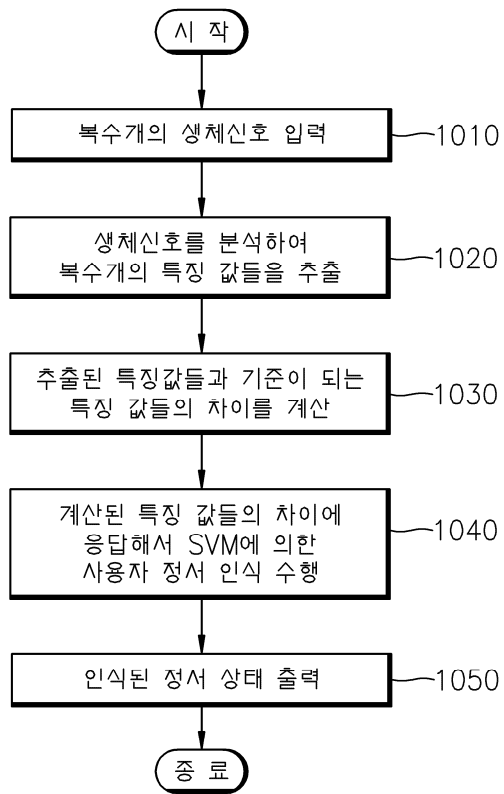
15a



15b



16



Control panel

Emotion Recognition System

Subjects

- shl
- csp
- lah
- kch
- hly
- ssd
- lvs
- kth
- rw
- ldp
- lls
- kwil

Emotional State

- Sad
- Stressed
- angry
- Surprised
- Happy

Age and Sex

School Boy
School Girl

Perform Recognition

Emotion recognition system

Electrocardiogram (ECG)

Voltage (V)

Electrodermal activity (EDA)

Conductance (μS)

Temperature (F)

Recognition result

Relative index of states

Sad

The screenshot displays the Emotion Recognition System interface. On the left, there is a control panel with dropdown menus for 'Subjects' (listing names like shl, csp, lah, kch, hly, ssd, lvs, kth, rw, ldp, lls, kwil), 'Emotional State' (listing Sad, Stressed, angry, Surprised, Happy), and 'Age and Sex' (with options School Boy and School Girl). A 'Perform Recognition' button is located below these menus. The main display area on the right shows three real-time physiological data plots: 'Electrocardiogram (ECG)' with Voltage (V) on the y-axis, 'Electrodermal activity (EDA)' with Conductance (μS) on the y-axis, and 'Temperature (F)' on the y-axis. Below these plots is a 'Recognition result' section featuring a horizontal bar chart with five colored bars representing different states: Surprised (orange), Angry (red), Stressed (purple), Sad (blue), and Happy (green). The 'Sad' bar is the longest, indicating the highest relative index. To the right of the bar chart is a small video window showing a person's face with the word 'Sad' overlaid in white text. Callout numbers 41, 42, 43, 44, and 45 are positioned to the right of the ECG, EDA, Temperature, Recognition result, and video windows, respectively.

专利名称(译)	通过对生理信号的短期监测来进行用户情绪识别的装置和方法		
公开(公告)号	KR1020030063640A	公开(公告)日	2003-07-31
申请号	KR1020020003868	申请日	2002-01-23
[标]申请(专利权)人(译)	三星电子株式会社		
申请(专利权)人(译)	三星电子有限公司		
当前申请(专利权)人(译)	三星电子有限公司		
[标]发明人	KIM KYUNGHWAN 김경환 BANG SEOKWON 방석원 KONG DONGGEON 공동건		
发明人	김경환 방석원 공동건		
IPC分类号	A61B5/026 G06F17/10 G06F3/01 A61B5/16 A61B5/04 A61B5/00 A61B5/0402 A61B5/05 A61B5/01 A61B5/0245		
CPC分类号	A61B5/0002 A61B5/16 A61B5/02405 A61B5/7267 A61B5/7264 G16H50/20 Y10S128/92 A61B5/165		
代理人(译)	李, 杨HAE		
其他公开文献	KR100580618B1		
外部链接	Espacenet		

摘要(译)

本发明涉及一种通过在短时间内监视用户的生理信号来识别用户的情绪状态的情绪识别装置和方法，其中情绪识别装置包括用于分析生物特征的特征分析单元。减法单元，用于获得由特征分析单元分析的结果与用作识别用户情绪的标准特征值之间的差异；和情绪分类装置，用于通过分析由减法部分获得的差值并且将分类的情绪中具有最强烈的情绪识别为用户的情绪状态来按每个类别对多个情绪进行分类。 五

