Computer-based 3d visual field test system and analysis

EP 1276411 B1

ABSTRACT (text from WO2001072212A1)
A method and apparatus for electronically performing a visual field test for a patient. A visual field test pattern is displayed to the patient on an electronic display device and the patient’s responses to the visual field test pattern are recorded. A visual field representation is generated from the patient's responses. The visual field representation is then used as an input into a variety of diagnostic processes. In one embodiment of the invention, a series of visual test patterns of varying contrast are presented to a patient in order to construct a three-dimensional visual field representation wherein contrast sensitivity is plotted against a Z-axis.

DESCRIPTION

This invention relates to an apparatus for measuring a patient's visual field.

A large number of medical ailments manifest themselves as defects in a patient's visual field. Patients suffering from macular degeneration, anterior ischemic optic neuropathy (AION), glaucoma, optic neuritis, detached retina, macular edema, central or branch retinal artery occlusion, some genetic impairments and brain tumors may experience losses in visual acuity and visual field.

Non-invasive methods to measure a patient's visual field have been developed. For example, perimetry and campimetry provide information pertaining to the borderline, between seeing and non-seeing areas within a patient's visual field.

Visual field tests employing visual field test patterns, such as an Amsler grid, have been developed to give a qualitative analysis of a patient's visual field. However such tests do not provide data of sufficient resolution or precision to perform a quantitative analysis of a patient's condition.

Recent developments of testing methods using visual field test patterns have included adjusting a patient's perception of the contrast levels within a visual field test pattern. For example, a method disclosed in US-A-4 818 091 requires the use of eyeglasses with polarized lenses to

CLAIMS

1. An apparatus for measuring a patient's visual field, comprising:
   - an electronic display device (502);
   - a patient response input device (504);
   - a visual field tester (506) for sequentially displaying a visual field test pattern at a plurality of contrast levels on the display device (502) and receiving a plurality of patient response signals corresponding to the plurality of contrast levels from the patient response input device (504);
   - a visual field representation generator (508) operably coupled to the visual field tester (506) for generating a three-dimensional graphical visual field representation using the plurality of contrast levels and the plurality of corresponding patient response signals.

2. Apparatus according to Claim 1, wherein the visual field test pattern further includes a variable fixation point.

3. Apparatus according to Claim 1 or 2, wherein the visual field test pattern is a grid of substantially orthogonal lines.
adjust the apparent contrast level of an Amsler grid so that data of
sufficient resolution and reproducibility may be obtained for quantitative
analysis of a patient's visual field.

These methods suffer from a variety of problems. Some methods
require a patient to endure a long and boring testing process during
which time the patient's concentration may lag because of fatigue. Other
methods, while capable of being quickly performed, do not provide the
spatial and contrast resolution required for high quality quantitative
analysis.

Therefore, a need exists for a method that is quicker, simpler and more
revealing than existing methods for characterizing the visual field.

WO 96/34555 discloses apparatus for measuring a patient's visual field,
comprising an electronic display device, a patient response device, a
visual field tester operably coupled to the display device and the patient
response device and a visual field representation generator operably
coupled to the visual field tester.

According to the present invention, there is provided an apparatus for
measuring a patient's visual field, comprising:
an electronic display device;
a patient response input device;
a visual field tester for sequentially displaying a visual field test pattern
at a plurality of contrast levels on the display device and receiving a
plurality of patient response signals corresponding to the plurality of
contrast levels from the patient response input device; and
a visual field representation generator operably coupled to the visual
field tester for generating a three-dimensional graphical visual field
representation using the plurality of contrast levels and the plurality of
corresponding patient response signals.

The present invention will now be described, by way of example, with
reference to the accompanying drawings, in which:-

FIG. 1 is a depiction of an embodiment of a visual field measurement
system according to the present invention;
FIG. 2 is a depiction of a cross section of an eye showing retinal
sensitivity within a retina's visual field;
FIG. 3 is a depiction of a visual field test pattern at a low contrast level
used to measure a visual field according to an embodiment of the
present invention;
FIG. 4 is a depiction of an embodiment of a visual field test pattern at a
high contrast level used to measure a visual field defect according to an
embodiment of the present invention;
FIG. 5 is a deployment diagram of an embodiment of a visual field
measurement system according to the present invention;
FIG. 6 is a deployment diagram of a Web based embodiment of a visual
field measurement system according to the present invention;
FIG. 7 is a state diagram for a tester object embodiment of a visual field
measurement system according to the present invention;
FIG. 8 is a state diagram for an analysis state embodiment of a visual
field measurement system according to the present invention;
FIG. 9 is an exemplary visual field representation for a patient with "dry"
macular degeneration generated by an embodiment of a visual field
measurement system according to the present invention from a patient
response;
FIG. 10 is an exemplary output from an embodiment of a visual field
measurement system according to the present invention illustrating the
 generation of a statistical description of a patient's response;

4. Apparatus according to Claim 3; wherein a grid spacing within the
grid of substantially orthogonal lines is at least 1.5 arc minutes of
the patient's visual field.

5. Apparatus according to any preceding claim, further comprising a
statistical description generator for generating a ratio between the
loss of contrast sensitivity to degrees of visual field taken
perpendicularly to a steepest slope of visual field loss using the
three-dimensional graphical visual field representation.

6. Apparatus according to any of Claims 1 to 4, further comprising a
statistical description generator for generating a square root of a
ratio of an area of a visual field defect at a highest measured
contrast sensitivity versus an area of the visual field defect at a
lowest measured contrast sensitivity using the three-dimensional
graphical visual field representation.

7. Apparatus according to any preceding claim, further comprising:
a patient response database (510) for storing a time series of
patient response signals received from a patient using the
patient input device (504); and
a patient response history generator for monitoring the visual
field in the patient using the time series of patient response
signals.

8. Apparatus according to any of Claims 1 to 6, further comprising:
a patient response database (510) for storing a set of patient
response signals received from the patients using a patient
input device (504); and
a diagnostics generator for comparing a patient response
signal to the set of patient response signals to determine the
cause of the patient's visual field defects.

9. Apparatus according to any preceding claim, wherein the visual
test pattern further includes a cursor responsive to patient
response signals received from the patient response input device
(504).

10. Apparatus according to any preceding claim, wherein the contrast
level is selected at random from the plurality of contrast levels.

11. Apparatus according to any of Claims 1 to 9, wherein the contrast
level is selected in a predetermined order from the plurality of
contrast levels.

12. Apparatus according to any preceding claim, wherein the patient
response input device is a touch sensitive screen.

13. Apparatus according to any of Claims 1 to 11, wherein the patient
response input device is a pointing device.

14. Apparatus according to any preceding claim, wherein the tester
(608) is operably coupled to the electronic display device (502)
and the patient response input device (504) through a
communications network (600,603).
FIG. 11 is an exemplary visual field representation for a patient with glaucoma generated by an embodiment of a visual field measurement system according to the present invention;

FIG. 12 is a deployment diagram of an embodiment of a distributed diagnostic system according to the present invention;

FIG. 13 is a sequence diagram of the operation of a distributed diagnostic system according to the present invention; and

FIG. 14 is an architecture diagram for a general purpose computer suitable for use as a visual field measurement system according to the present invention.

[0011] FIG. 1 is a depiction of an embodiment of a visual field measurement system according to the present invention. A visual field measurement system 100 comprises a computer system with an electronic display 101 upon which a visual field test pattern 102 including a variable fixation point 102 is displayed. A patient response input device such as a touchscreen 104 is used to record for a patient's 106 response to the displayed visual field test pattern.

[0012] In operation, examination of a patient occurs in an examination room with a controlled ambient brightness. The patient is positioned in front of the electronic display at a fixed distance thus determining the angle of the patient's visual field. The patient's eye not under examination is covered with an eye-cover.

[0013] A visual field test pattern is displayed at a preselected contrast and angular resolution to the patient using the electronic display. The patient responds to the display of the visual field test pattern by selecting locations 107 within the field test pattern between areas where the patient clearly sees the visual field test pattern and areas where the patient is having difficulty seeing the visual field pattern. The patient's responses are recorded and a visual field representation 108 is generated for diagnostic purposes.

[0014] In another embodiment of a visual field measurement system according to the present invention, analysis of the patient's responses or the visual field representation occurs at a remote analysis Web server site 110. The visual field measurement system is operably coupled to the Web server via communication links 112 adapted for communications using Transmission Control Protocol/Internet Protocol (TCP/IP) protocols such as Hyper Text Transfer Protocol (HTTP) via a Wide AreaNetwork (WAN) such as the Internet 114. The analysis Web server receives the patient's responses or the visual field representation and makes a comparison to previously received patients' responses or visual field representations. From the comparison, a diagnosis can be made of the patient's medical condition.

[0015] FIG. 2 is a depiction of a cross section of an eye showing retinal sensitivity within a retina's visual field. An eye 200 partially comprises a cornea 210 and a retina 212. The cornea focuses light rays 218, 220, and 222 onto the retina. Cells within the retina transduce the incoming light rays into signals via a photochemical reaction. The resultant signals are transported from the retina to the brain for processing by an optic nerve 214. The optic nerve is coupled to the retina at the optic disk 216. The optic disk is not sensitive to light..

[0016] The contrast sensitivity of the retina varies from the perimeter of the retina to the center. The retina's contrast sensitivity is highest at the retina's center and lowest at the retina's perimeter. When plotted along an Y axis 224 versus the angle of the retina's visual field in Degrees along an X axis 226, the contrast sensitivity of the retina describes a contrast sensitivity curve 228 with several local maxima and minima.

[0017] Two contrast sensitivity curve local minima are located on the portion of the contrast sensitivity curve corresponding to the retina's perimeter of the retina 230 and 232. One contrast sensitivity curve local minima 234 is located at the portion of the contrast sensitivity curve associated with the retina's optical disk. As one moves from the perimeter of the retina to the center of the retina, the sensitivity of the retina increases 236.

[0018] Defects in the retina may cause the retina to lose its contrast sensitivity 240 either partially or totally. This loss in contrast sensitivity translates into defects in the visual field Thus, defects in the retina can be detected by measuring the retina's visual field. Additionally, defects in the optic nerve or in a patient's ability to process visual information in the brain may also cause defects in the visual field.

[0019] The contrast sensitivity of the retina and pathways can be measured by presenting visual field test patterns of differing contrast to a patient. For example, if a first visual field test pattern has a high contrast level, as represented by a first constant contrast sensitivity 241, the retina detects the visual field test pattern at locations, 242 and 244, on the contrast sensitivity curve corresponding to locations on the retina close to the retina's perimeter.

[0020] If a second visual field test pattern has a low contrast level, as represented by a second constant contrast sensitivity line 246, the retina detects the second visual field test pattern at contrast sensitivity curve locations, 248 and 250, corresponding to locations on the retina close to the retina's center. In this case, the second test pattern's contrast is too low to be detected by the defective portion of the retina 238. FIG. 3 is a depiction of an embodiment of a visual field test pattern at a low contrast level used to measure a visual field according to an embodiment of the present
Invention. A visual field measurement system 100 (FIG. 1) presents the visual field test pattern to a patient using an electronic display 101 (FIG. 1). The visual field test pattern includes a series of vertical lines and horizontal lines substantially orthogonal to one another thus creating a rectilinear grid 300. The lines of the grid are distributed along an X axis 302 and a Y axis 304 such that when a patient views the visual field test pattern presented on the electronic display, the lines create a grid with a grid spacing of at least 1.5 arc minutes within the patient's visual field. The exact grid spacing is variable and dependent on testing conditions and clinician preference.

[0021] The appearance of a visual field defect is dependent on the type of defect present in the retina, optic nerve, or patient's visual processing abilities. In this case, a defect in the visual field is presented as an area 308 where the grid is not visible to the patient. The patient touches the electronic display at a perimeter location 310 corresponding to an edge of the area of the visual defect. A location where the patient touches the electronic display is sensed by a touch screen 102 (FIG. 1) and recorded. The patient continues touching the perimeter of the area of the visual field defect describing a series of rectilinear locations recorded as the patient's response to the visual field test pattern. These rectilinear locations define a perimeter for the visual field defect at a single contrast level.

[0022] FIG. 4 is a depiction of an embodiment of a visual field test pattern at a high contrast level used to measure a visual field defect according to an embodiment of the present invention. The high contrast visual field test pattern has the same overall configuration of the previously described low contrast visual field test pattern but the high contrast visual field test pattern is presented to the patient at a high contrast level. The visual field measurement system presents the visual field test pattern to the patient and the patient's response to the visual field test pattern is recorded as previously described. This time however, the patient may perceive that the defect in the visual field has grown smaller because the visual field test pattern has a higher contrast level and is thus easier to see.

[0023] In another embodiment of a visual field test pattern according to the present invention, the visual field test pattern is a rectilinear grid known as an Amsler grid.

[0024] In another embodiment of a visual field test pattern according to the present invention, a fixation point is presented to the patient and the fixation point is varied during the time the visual field test pattern is presented to the patient. For example, the fixation point may be a displayed letter and the displayed letter is randomly and constantly changed during the time the visual field test pattern is being presented to the patient.

[0025] In another embodiment of a visual field test pattern according to the present invention, the visual field test pattern is varied slightly during the testing period in order to mitigate a Troxler effect. Varying the visual field test pattern is accomplished by either changing the display position of the visual test pattern on a display device or by causing the visual field test pattern to flicker at a frequency selected to mitigate the Troxler effect.

[0026] FIG. 5 is a deployment diagram of an embodiment of a visual field measurement system according to the present invention. A visual field measurement system comprises a central processor 500 operably coupled to an electronic display 502 and a patient response input device 504.

[0027] In one embodiment of a visual field measurement system, a personal computer is used with a conventional CRT display. The CRT display is modified with a touchscreen device so that a patient may simply touch the CRT display at the locations where the patient detects a change in the appearance of the visual field test pattern.

[0028] In another embodiment of a visual field measurement system, the touchscreen device is replaced by a pointing device, such as a trackball or mouse, operably coupled to a programmatically controlled cursor presented on the electronic display along with the visual field test pattern. The patient manipulates the cursor to outline the visual field defect.

[0029] In another embodiment of a visual field measurement system, the cursor is controlled through keyboard inputs.

[0030] In another embodiment of a visual field measurement system, a plurality of electronic displays and patient response input devices are operably coupled to a single central processor. In this case, a plurality of patients may be tested at a single time.

[0031] In other embodiments of visual field measurement systems, other electronic displays capable of displaying visual field test patterns at varying contrast levels are used such as projection screens, Liquid Crystal Displays (LCDs), plasma displays, etc.

[0032] The visual field measurement system further comprises software objects hosted by the central processor. The software objects include a tester 506 operably coupled to the electronic display and the patient response device. The tester generates visual field test patterns for display to the patient using the electronic display. The tester package receives patient response signals from the patient response input device and records patient responses generated from the patient response signals for use by a representation generator 508.

[0033] The representation generator accepts patient responses from the tester and generates a visual field representation from the patient response signals suitable for use in a diagnostic process.

[0034] In one embodiment of a visual field measurement system, the tester is operably coupled to a patient response
A first contrast level is set and a visual field test pattern is generated 702 for the first contrast level. The visual field test pattern is presented to the patient and the collection of patient response signals from a previously described patient input device begins.

The tester collects data from the patient response input device by reading points 706 selected by the patient outlining the perimeter of any visual field defects observed by the patient. The tester updates 708 the electronic display by highlighting the points selected by the patient.

At the end of the test, a clinician or the patient selects an area of the visual field test pattern that the patient can see clearly 709. This indicates to the tester whether the areas of the visual field test pattern within the enclosed perimeter outlined by the patient are areas where the patient can see or not see the visual field test pattern. For example, in the previously described high contrast visual field test pattern 400 (FIG. 4), a patient cannot see the visual field test pattern within the area of the visual defect 402. In this case, the clinician or patient selects an area of the visual field test pattern outside of the visual defect area to indicate that the patient can see that portion of the visual field test pattern.

The tester determines if there are more contrast levels to test 710 and returns to the visual field test pattern generation and contrast setting state 702 and the collect data state 704 until no more contrast levels are needed.

In another embodiment of a visual field measurement system according to the present invention, the screen update at update state 708 includes updating a cursor location indicating the position of a displayed cursor responsive to a user input device such as a pointing device or trackball.

In another embodiment of a visual field measurement system according to the present invention, a plurality of visual field test patterns with varying contrast levels are presented to a patient in order of decreasing or increasing contrast levels.

In another embodiment of a visual field measurement system according to the present invention, a plurality of visual field test patterns with varying contrast levels are presented to a patient in random order with respect to the varying contrast levels.

In another embodiment of a visual field measurement system according to the present invention, the visual field test pattern contains a variable fixation point as previously described. In this case, the tester simultaneously generates new fixation points 712 while the tester is collecting patient responses. The tester constantly determines a new fixation point and displays it until the test is over 718.

If no more visual field test patterns for new contrast levels are to be generated 720, the tester moves into an analyze portion of the visual field test pattern.

In another embodiment of a visual field measurement system according to the present invention, the tester puts visual field representations in the user response database. The stored visual field representations are used in the same manner as the patient responses as previously described.

In another embodiment of a visual field measurement system according to the present invention, the tester is operably coupled to a statistics generator 512. The statistics generator accepts patient responses or visual field representations and generates descriptive statistics useful for diagnostic purposes.

FIG. 6 is a deployment diagram of a Web based embodiment of a visual field measurement system according to the present invention. A client host 600 is operably coupled to a server host 602 via a communications link 603 adapted for communications using TCP/IP. The client host is operably coupled to a previously described electronic display 502 and a previously described patient response input device 504. A Web browser 606 hosted by the client host is operably coupled to the electronic display and the patient response input device. The browser requests and receives Web pages from a tester Web server 608 hosted by the server host. The Web pages served from the tester Web server implement the previously described visual field measurement procedure.

The browser collects patient responses from the response input device and posts the results to the tester Web server. The tester Web server is operably coupled to a previously described representation generator 508, a previously described patient response database 510, and statistics generator 512. The tester Web server uses the representation generator to generate visual field representations from patient responses as previously described and incorporates the visual field representations into a Web page that is transmitted back to the browser for display.

FIG. 7 is a state diagram for a tester object embodiment of a visual field measurement system according to the present invention. A tester software object 506 (FIG. 5) performs a setup 700 of the electronic display including adjusting the size of the visual field test pattern based on the size of the electronic display and a distance between a patient and the electronic display. Patient information is collected for association with the patient response in the previously described patient response database.

A first contrast level is set and a visual field test pattern is generated 702 for the first contrast level. The visual field test pattern is presented to the patient and the collection of patient response signals from a previously described patient input device begins.

The tester collects data from the patient response input device by reading points 706 selected by the patient outlining the perimeter of any visual field defects observed by the patient. The tester updates 708 the electronic display by highlighting the points selected by the patient.

At the end of the test, a clinician or the patient selects an area of the visual field test pattern that the patient can see clearly 709. This indicates to the tester whether the areas of the visual field test pattern within the enclosed perimeter outlined by the patient are areas where the patient can see or not see the visual field test pattern. For example, in the previously described high contrast visual field test pattern 400 (FIG. 4), a patient cannot see the visual field test pattern within the area of the visual defect 402. In this case, the clinician or patient selects an area of the visual field test pattern outside of the visual defect area to indicate that the patient can see that portion of the visual field test pattern.

The tester determines if there are more contrast levels to test 710 and returns to the visual field test pattern generation and contrast setting state 702 and the collect data state 704 until no more contrast levels are needed.

In another embodiment of a visual field measurement system according to the present invention, the screen update at update state 708 includes updating a cursor location indicating the position of a displayed cursor responsive to a user input device such as a pointing device or trackball.
The diagnostic database includes a set of visual field representations mapped to a set of diagnoses. A diagnostics generator such as AI engine 1208. The AI engine is also operably coupled to a diagnostic database. Software module 1206 through the communications link. The diagnostic Web server is also operably coupled to an TCP/IP. The diagnostic host hosts a diagnostic Web server operably coupled to a previously described tester are operably coupled to a diagnostic host 1200 via a communications link 1202 adapted for communications using invention. A plurality of visual field measurement systems as exemplified by visual field measurement system 100 FIG. 12 is a deployment diagram of an embodiment of a distributed diagnostic system according to the present invention. A glaucoma patient is most likely to experience sensivity drops off significantly creating a hole in the visual field representation.

Referring again to FIG. 9, the visual field representation for a patient with "dry" macular degeneration is sensitivity drops off significantly creating a hole in the visual field representation. Since macular degeneration sufferers have peripheral vision, they would likely outline a central hole on the screen, and if they also had a relative visual field defect, they might trace an ever-smaller circle as the contrast of the visual field test pattern increased.

Visual field representations are used to create a diagnostic tool using Artificial Intelligence to diagnose a patient's ailments affecting the visual field. For example, patients suffering from macular degeneration experience a loss of vision because of impairments of the central retina and thus will have trouble seeing the visual field test pattern near the center fixation point. Since macular degeneration sufferers have peripheral vision, they would likely outline a central hole on the screen, and if they also had a relative visual field defect, they might trace an ever-smaller circle as the contrast of the visual field test pattern increased.

Referring again to FIG. 9, the visual field representation for a patient with "dry" macular degeneration is characterized by a peripheral area 910 of high contrast sensitivity. In the center of the visual field 912, the contrast sensitivity drops off significantly creating a hole in the visual field representation.

FIG. 11 is an exemplary visual field representation for a patient with glaucoma generated by an embodiment of a visual field measurement system according to the present invention. A glaucoma patient is most likely to experience a loss of retinal sensitivity at the perimeter of the retina. Thus a glaucoma patient will outline a central area 1100 of high contrast sensitivity surrounded by an area 1102 of low contrast sensitivity.

The distinctive characteristics of visual field representations are used as the basis of a diagnostic tool employing pattern matching to determine a diagnosis from a visual field representation created from a patient's responses. FIG. 12 is a deployment diagram of an embodiment of a distributed diagnostic system according to the present invention. A plurality of visual field measurement systems as exemplified by visual field measurement system 100 are operably coupled to a diagnostic host 1200 via a communications link 1202 adapted for communications using TCP/IP. The diagnostic host hosts a diagnostic Web server operably coupled to a previously described tester software module 1206 through the communications link. The diagnostic Web server is also operably coupled to an diagnostics generator such as AI engine 1208. The AI engine is also operably coupled to a diagnostic database. The diagnostic database includes a set of visual field representations mapped to a set of diagnoses.
FIG. 13 is a sequence diagram of the operation of a distributed diagnostic system according to the present invention. In operation, a visual field measurement system 100 performs a visual field measurement acquiring a patient's responses and generates a visual field representation as previously described. A clinician performs an independent analysis of the patient and generates a diagnosis with a high confidence factor. The clinician transmits the visual field representation and diagnosis 1300 to a diagnostic server 1200. The diagnostic server generates a database record 1302 correlating the visual field representation and the diagnosis and puts the data record in the diagnostic database 1210.

This process is repeated 1304, building a set of visual field representations mapped to diagnoses in the diagnostic database.

To determine a diagnosis, a visual field measurement system 100 performs a visual field measurement acquiring a patient's responses and generates a visual field representation as previously described.

The visual field measurement system transmits the visual field representation to the diagnostic server 1306. The diagnostic server transmits the visual field representation 1308 to the AI engine.

The AI engine receives the visual field representation and gets the set of visual field representations mapped to diagnoses from the diagnostic database. The AI engine searches the set of visual field representations for high correlation to the received visual field representation using pattern matching techniques 1312. If a matching database visual field representation is found, the AI engine transmits a diagnosis 1314 associated with the database visual field to the diagnostics Web server.

The diagnostic Web server generates a diagnostic Web page 1318 using the diagnosis and transmits the diagnostic Web page to the visual field measurement system.

FIG. 14 is an architecture diagram for a general purpose computer suitable for use as a visual field measurement system according to the present invention. A microprocessor 1400, comprised of a Central Processing Unit (CPU) 1410, a memory cache 1420, and a bus interface 1430, is operably coupled via a bus interface 1435 to a main memory 1440 and an I/O interface control unit 1445. The interface control unit is operably coupled via an I/O interface control 1450 to a disk storage controller 1495, a video controller 1490, a keyboard controller 1485, a network controller 1480, and a I/O device controller 1475. The disk storage controller is operably coupled to a disk storage device 1455 for storage and retrieval of computer instructions 1497 and data. The video controller is operably coupled to an electronic display device 1460 for display of visual field test patterns to a patient. The keyboard controller is operably coupled to a keyboard 1465 for input of commands to the visual field measurement system. The network controller is operably coupled to a communications device 1496. The communications device is adapted to allow software objects hosted by the general purpose computer to communicate via a network with other software objects. The I/O device controller is operably coupled to a patient response input device 1498 for input of patient responses to the visual field test pattern.

Computer program instructions 1497 implementing software objects comprising a visual field measurement system are stored on the disk storage device until the microprocessor retrieves the computer program instructions and stores them in the main memory. The microprocessor then executes the computer program instructions stored in the main memory to instantiate a visual field measurement system.

Although this invention has been described in certain specific embodiments, many additional modifications and variations would be apparent to those skilled in the art. It is therefore to be understood that this invention may be practiced otherwise than as specifically described. Thus, the present embodiments of the invention should be considered in all respects as illustrative and not restrictive, the scope of the invention to be determined by claims supported by this application and the claim's equivalents rather than the foregoing description.