We, N.V. PHILIPS' GLOEILAMPENFABRIEKEN, a limited liability company, organized under the laws of the Kingdom of the Netherlands and carrying on business at 29 Emmasingel, Eindhoven, The Netherlands, hereby apply for the grant of a Patent for an invention entitled: "Optical recording element and method of optically recording information".

which is described in the accompanying complete specification. This application is made under the provisions of Part XVI of the Patents Act 1952-1969 and is based on the following application or applications for a patent or patents or similar protection made in the following country or countries on the following date or dates:

in The Netherlands, appl. No. 7900281, filed 15th January 1979

Our address for service is

Patent and Trade Mark Division,
Philips Industries Holdings Ltd,
The Philips Building, Blue Street,
North Sydney, New South Wales 2060, Australia.

Dated this 23rd November 1979

N.V. PHILIPS' GLOEILAMPENFABRIEKEN

Deputy-Manager for Patents and Trade Marks.

To: THE COMMISSIONER OF PATENTS.
INSTRUCTIONS

(a) Insert "Convention" if applicable
(b) Insert FULL name(s) of applicant(s)
(c) Insert "of addition" if applicable
(d) Insert TITLE of invention
(e) Insert FULL name(s) and address(es) of declarant(s)
(f) Insert FULL name(s) and address(es) of actual inventor(s)
(g) Specify how applicant(s) derive(s) title from actual inventor(s)
(h) Insert country, filing date, and basic applicant(s) for the/or EACH basic application

In support of the (a) "Convention" application made by
(b) N.V.Philips' Gloeilampenfabrieken,

(hereinafter called "applicant(s)") for a patent for an invention entitled (d)
"Optical recording element and method of optically recording information".

I/We (c) Dirk Jan Sakkens a Deputy Manager for Patents and Trade Marks of N.V.Philips' Gloeilampenfabrieken of Emmasingel 29, Eindhoven, The Netherlands do solemnly and sincerely declare as follows:

1. I am/We are the applicant(s).

2. (f) Jan VAN DER VEEN, Petrus Johannes KIVITS and Marinus Reinerus Joannes DE BONT all of Emmasingel 29, Eindhoven, The Netherlands is/are the actual inventor(s) of the invention and the facts upon which the applicant(s) is/are entitled to make the application are as follows:

(g) The Applicant is the assignee from the said actual inventors by virtue of an assignment dated 1st October 1979

(Note: Paragraphs 3 and 4 apply only to Convention applications)

3. The basic application(s) for patent or similar protection on which the application is based is/are identified by country, filing date, and basic applicant(s) as follows:

(h) in The Netherlands on 15th January 1979 by N.V.Philips' Gloeilampenfabrieken.

4. The basic application(s) referred to in paragraph 3 herof was/were the first application(s) made in a Convention country in respect of the invention the subject of the application.

Declared at (k) Eindhoven, The Netherlands,
Dated (l) 23rd November 1979

(m) 

To: The commissioner of Patents
1. An optical recording element in which information can be recorded and read by means of laser light, the element comprising a disc-shaped substrate plate which is provided on one or either side with at least a dye-containing recording layer, characterized in that the recording layer consists entirely or substantially entirely of a compound of phthalocyanine with a metal, metal oxide or metal halide.

7. A method of recording information in which a recording element is exposed to laser light modulated in accordance with the information to be processed, characterized in that a recording element as claimed in any of the preceding Claims is exposed to laser light with an emission wavelength of 800 to 870 nm, pits or holes being formed in the recording layer of the phthalocyanine compound which can be read in reflection by means of laser light.
COMPLETE SPECIFICATION FOR THE INVENTION ENTITLED:

"Optical recording element and method of optically recording information".

The following statement is a full description of this invention, including the best method of performing it known to me:-
"Optical recording element and method of optically recording information".

The invention relates to an optical recording element in which information can be recorded and read by means of laser light, the element comprising a disc-shaped substrate plate having a dye-containing recording layer on at least one side.

Such a recording element is disclosed in United States Patent Specification 1,117,419 and comprises, for example, a circular glass plate having provided thereon a recording layer containing 16.6% by weight of a triphenyl methane dye and 83.4% by weight of a cellulose nitrate binder. With a thickness of 2 μm the recording layer has an optical density of 1.1 with respect to laser light having an emission wave length of 6328 Angstroms. When recording information, the recording layer is exposed to pulsatory laser light with a pulse time of $10^{-6}$ sec. originating from a laser having a power of 50-70 mW. In the exposed places, the dye decomposes and a colourless spot (b1+) in a blue background is obtained. The known element is manufactured by providing the glass plate on one side with a solution of the dye and the binder in a large quantity of organic solvent and then evaporating the solvent.

Such a process is rather time and energy-consuming also because in a good process control the evaporated solvent has to be recovered. Other disadvantages of the known element are the application of an expensive and very energy-rich laser, the comparatively low recording rate and the condition that the element is read in transmission with laser light.

It is an object of the present invention to provide a recording element in which information can be recorded at a comparatively high speed and with the use of a laser having a low power and which furthermore presents the possibility of reading the recorded information besides
in transmission also in reflection by means of laser light.

A more particular object of the invention is to provide a recording element with which information can be recorded at a rate of from $10^6$ to $10^8$ bits per second while using a low-power laser. A very suitable laser is a solid-state laser, for example, an AlGaAs (aluminium, gallium, arsenic) laser, the small dimensions of which present a significant advantage upon assembly, with a power of at most 15 mW and preferably with a power of 2 to 10 mW. The emission wavelength of the AlGaAs laser is roughly 800-870 nm.

Still another object of the invention is to provide a recording element which in a favourable embodiment presents the possibility not only of digital recording but also analog recording and information.

According to the invention, one or more of these objects are achieved with an optical recording element of the kind mentioned in the opening paragraph which is characterized in that the recording layer consists entirely or substantially entirely of a compound of phthalocyanine with a metal, metal oxide or metal halide.

The dye-containing layer will generally consist entirely of the above-mentioned phthalocyanine compound. However, it is possible, for example, as a result of the used process of providing, for example, vapour deposition or swinging, that the layer contains impurities, which at most amount to 5% by weight.


Examples of suitable substances include phthalocyanine compounds with V, Sn, Cu, ClCu, Ni, Co, Al, ClAl, Pt, Mg, Zn and Mo.

The phthalocyanine compounds are stable substan-
ces which can readily withstand the higher temperatures of, for example, 50°C, and a high humidity of, for example, 95%. The substances have a low heat of evaporation and can easily be vapour-deposited on a substrate. The substances furthermore show a low thermal conductivity which is so much desired for use in a recording element and which, for example, is a factor 10-100 smaller than that of metals.

In a simple but efficacious embodiment of the optical recording element embodying the invention it comprises a disc-shaped substrate plate which is provided on one side with a single recording layer having a thickness of at most 200 nm and preferably a thickness smaller than 150 nm, which consists entirely or substantially entirely of the vapour-deposited phthalocyanine compound. The substrate plate is a circular disc which ensures the desired rigidity. The disc has a diameter of approximately 5-50 cm and a thickness of 0.5 to 5 nm. The disc is preferably manufactured from a material which is transparent relative to the laser light used, for example, glass. A very suitable material is a transparent synthetic resin, for example, polymethylmethacrylate (PMMA), PVC, polysulphone, polycarbonate or polyalkylene, for example, polyethylene or polypropylene. This applies in particular to polymethylmethacrylate.

When recording information, the recording element is exposed to modulated laser light which is focused via the substrate or is focused directly on the recording layer. The exposure via a transparent substrate has the advantage that the irregularities present at the surface fall outside the depth of focus of the objective which focuses the laser light.

As a result of the exposure, pits, that is to say recessed parts which do not extend throughout the thickness of the recording layer, are formed in the exposed places or holes are formed dependent on the quantity of laser energy used. The formation of holes or pits in the recording layer of phthalocyanine compound is a complex process in which the evaporation of the molecules plays a
part but also possible recrystallizations occur. The pits or holes formed have small dimensions of a diameter in the order of magnitude of $0.2 - 3 \mu m$ and as a rule from $0.2 - 1.5 \mu m$. The required laser energy is small. For example, in a comparative thick recording layer of vanadyl-phtalocyanine (VOPc) which is deposited on a glass substra-te of 170 nm, holes may be formed by exposure for 500 ns with a laser having a power of 3.4 mW on the plate and an emission wavelength of 800 nm.

The recorded information can be read very well not only in transmission but also in reflection, that is to say with a favourable modulation depth. The modulation depth is defined as the quotient of the difference between a bit signal and background signal and the sum of the two signals. Expressed in a formula the modulation depth is

$$\frac{\sigma^b - \sigma^a}{\sigma^b + \sigma^a}$$

wherein $\sigma^a$ and $\sigma^b$ respectively, denote the signal of the background and that of the bit (pit or hole).

So according to the present invention there is provided a recording element in which, in contrast with the prevailing recognition, a single layer of dye, in this case a layer of a phtalocyanine compound, is used as a recording layer which can be read in reflection. In this connection reference is made to IEEE Journal of Quantum Electronics, Vol. QE-14, No. 7, pp 487-495, July 1978.

The phtalocyanine compounds used in the recording element according to the invention show a high absorption and reflection in particular in the higher wavelength ranges of 550-850 nm. In particular in reflection, there also exists an important relationship between value of reflection and thickness of the layer of phtalocyanine compounds as a result of which an analog recording is possible. This will be discussed in detail.

The values of the optical constants $n$ and $k$ of the substance vanadylphtalocyanine which is very interesting for application are represented graphically as a function of the wavelength at the end of the introduction.
From this it may be derived that vanadyl phthalocyanine reaches a $k$-value of $1.0$ and more at a wavelength between $650$ and $800$ nm, which is a very high value for organic dyes.

At the end of the introduction a graph is also incorporated in which the absorption, reflection and transmission of a layer of vanadyl phthalocyanine is shown at a wavelength of $849$ nm (Al As laser) as a function of the layer thickness.

The use of a phthalocyanine compound has several advantages, for example, a large stability at higher temperatures and moisture contents, simple provision by means of a smoothly running vapour deposition process, small quantity of laser energy upon recording information, and a favourable signal-to-noise ratio. The small quantity of required laser energy is caused in particular by the favourable absorption, the small heat of evaporation and the low thermal conductivity of the phthalocyanine compound. It should be considered that when metallic recording layers are used, the exposed parts (bits) have to melt after which the molten material should retract in the form of a rim in which a high energy barrier has to be overcome. The favourable signal-to-noise ratio is also caused in that no rim or only a rim of very small dimensions is formed around the formed holes or pits.

An interesting advantage over metallic recording layers is to be seen in the fact that an analog recording of information is possible in a recording layer of a phthalocyanine compound. A pit and/or a hole can be formed in the recording layer which, on the basis of differences in reflection, can be read individually. This means that at least 3 distinct possibilities are present per information bit, that is to say, no hole, a pit, as well as a perforation. So in comparison with digital recording, a much larger information density can be obtained. In fact, for the recording of, for example, 64 characters, 6 bits ($64 = 2^6$) are necessary for digital recording, whereas for analog recording with three possibilities, 4 bits are necessary ($64 < 3^4$).
The recording layer of phtalocyanine compound in the recording element embodying the invention may be provided on its surface remote from the substrate with a metallic reflection layer, for example, a layer of Te, Ge, Bi or a chalcogenide glass.

Such a recording element is exposed via the substrate, holes being formed in the exposed places in both the metal layer and the layer of phtalocyanine compound. It has been found that by using a phtalocyanine compound the recording energy is significantly lower than when such a layer of phtalocyanine compound is omitted.

In a favourable embodiment of the recording element embodying the invention the substrate plate is provided on the side of the recording layer with an optically readable servo track which has at least partly a relief structure of servo areas located alternately at a higher and a lower level and corresponding to the stored servo data. The servo track usually is in the form of a spiral or is constructed from concentric circles, the servo areas situated alternately at a higher or a lower level giving the track a crenelated profile. The longitudinal dimensions of the servo areas which show the shape of blocks and pits, vary in agreement with the stored servo data and are roughly from 0.3 to 3 μm. The height difference between blocks and bits is a quarter wavelength of the laser light with which the servo track and the servo data are read optically and in phase.

The recording element embodying the invention having a servo track has the significant advantage that the recording of information in the recording layer is controlled accurately by the servo data which are present in the servo track and which comprise, for example, orders with respect to the speed of information recording and the site of recording. The laser light beam scanning the servo track, hereinafter termed servo laser light, transmits the servo data to a control mechanism for, for example, a second laser light beam of a significantly higher energy content with which the desired information can be recorded in the recor-
The recording of information preferably takes place in those parts of the recording layer which are situated on the servo track between the servo data.

The servo track may be provided in the surface of the substrate plate but may also be present in a layer of, for example, a synthetic resin, for example, a light-cured layer of lacquer, provided on the surface of the substrate. A substrate having a lacquer layer containing the servo track may be manufactured, for example, by means of a matrix. For this purpose, a liquid, light-curable lacquer is provided on a matrix surface having the servo track, the transparent substrate is then laid hereon and the assembly is light-cured via the substrate plate, after which the substrate plate with the cured lacquer layer connected thereto and in which the servo track is copied, is taken from the matrix surface. A substrate plate with provided servo track can be manufactured by means of a moulding, injection moulding or compression moulding process by means of a jig.

In a further favourable embodiment of the element in accordance with the invention it comprises a reflective metal layer which is provided between the substrate plate and the recording layer containing the phthalocyanine compound.

When recording information, the element is exposed to laser light on the side of the recording layer, pits or holes being formed in the recording layer in the exposed places dependent on the quantity of laser light used. Analog recording of information is also possible in this embodiment. The element is read in reflection. The metal layer is, for example, Al, Ni, Bi. Very good results are obtained with a layer of Te, or a Te-containing cha. glass in a thickness of at least 20 nm.

In a further favourable embodiment, a recording layer is used in the optical recording element in accordance with the invention, which layer consists entirely or substantially entirely of a layer of vapour-deposited vanadylphthalocyanine or tinphthalocyanine in a layer thick-
ness of at most 200 nm. Both substances have a good capacity of absorption and reflection at a wavelength of 800-850 nm and make the use of the above-mentioned AlGaAs laser very attractive.

An extremely suitable recording layer is a vapour-deposited amorphous layer of vanadylphtalocyanine. Such a layer can be realized in a simple manner by vapour-depositing vanadylphtalocyanine on a substrate which is maintained at a comparatively low temperature of at most 40°C. The advantage of an amorphous layer is that the graininess of the surface is minimum so that the noise of the recording element is minimum upon reading.

The invention also relates to a method of recording information in which a recording element is exposed to laser light modulated in accordance with the information to be processed and is characterized in that a recording element according to the invention is exposed to laser light with an emission wavelength of 800-870 nm, pits or holes being formed in the recording layer of the phtalocyanine compound which can be read in reflection by means of laser light. A solid-state laser is preferably used having a power of at most 15 mW and with a pulse time of $10^{-6}$ to $10^{-8}$ sec.

The advantage of this method is that information can be recorded and read in reflection while using a very attractive, cheap laser light source, with little energy and at a comparatively high speed.

As compared with reading in transmission, reading in reflection presents the advantage that the optical apparatus required for recording and reading is simplified considerably because the forward and reflected laser light beam follows the same optical path to a considerable extent. When reading in reflection, in particular fewer optical elements, such as objectives, are necessary.

In a favourable embodiment of the method according to the invention the recording layer present in the optical element and containing the phtalocyanine com-
pound is directly exposed to laser light of different energy content, bits of different depth dimensions being formed in the recording layer and being capable of being read in reflection.

In this preferred embodiment there is analog recording of information.

The invention will be described in greater detail with reference to the drawing, in which

Figure 1 shows a graph in which the optical constant $k$ of VOPc is plotted against the wavelength in nm.

Figure 2 shows a graph in which the index of refraction $n$ of VOPc is plotted against the wavelength.

Figure 3 shows a graph in which the absorption, reflection and transmission of an amorphous layer of VOPc provided on glass is plotted against the layer thickness in nm;

Figure 4 is a cross-sectional view of a recording element according to the invention prior to exposure.

Figure 5 is a cross-sectional view of the recording element shown in Figure 4 after exposure;

Figure 6 is a cross-sectional view of another embodiment of the element according to the invention prior to exposure;

Figure 7 is a cross-sectional view of the embodiment shown in Figure 6 after exposure;

Figure 8 is a cross-sectional view of still another embodiment of the element in accordance with the invention prior to exposure;

Figure 9 is a cross-sectional view of the element shown in Figure 8 after exposure;

Figure 10 is a cross-sectional view of a recording element in accordance with the invention having a servo track.

As shown in the Figures 1 and 2, the values of $k$ and $n$, respectively, depend not only on the wavelength of the laser light used but also to a small extent on the thickness of the VOPc layer. In both graphs, two lines are drawn, the broken line denoting the values of $k$ and $n$, ...
respectively, of a layer having a thickness above 40 nm and the solid line denoting the values of $k$ and $n$, respectively, of a layer below a thickness of 40 nm.

Figure 3 shows the absorption, reflection and transmission at a wavelength of 849 nm as a function of the layer thickness and expressed in percent. The reflection is denoted by a broken line, the absorption line is dotted and the transmission line is denoted by a solid line. Upon closer consideration of the reflection line shown in Figure 3 it appears that analog recording of information is possible on the basis of the reflection differences shown at varying layer thicknesses. More in particular, starting from a comparatively thick layer, an analog recording which can be read in reflection can be realized which presents three distinct possibilities, namely the layer itself, a pit having a depth corresponding to half the layer thickness, and a perforation.

Reference numeral 1 in Figure 4 denotes a 2 mm thick disc-shaped substrate of polymethylmethacrylate which is provided on one side with a vapour-deposited layer of vanadylphthalocyanine in a thickness of 80 nm. The vapour-deposition was carried out in a vacuum bell at a vapour-deposition temperature of 550°C. During the vapour-deposition the substrate remained at a temperature lower than 40°C so that an amorphous, that is to say X-ray amorphous, layer of vanadylphthalocyanine was obtained. The recording element thus manufactured was exposed to pulsatory laser light in the direction of the arrows 3, the light originating from a laser having a power on the plate of 6 mW and an emission wavelength of 800 nm. The pulse time was 200 ns. As a result of the exposure, holes were formed in the layer 2 so that the situation shown in Figure 5 was achieved. It is to be noted that the element can also be exposed via plate 1.

In Figure 5 the same reference numerals are used as in Figure 4 for corresponding components. The holes (information bits) obtained in the layer 2 are denoted by reference numeral 4. The digitally recorded information can be read in reflection by means of laser light which is de-
noted by the arrow 5 and which is, for example a factor 10 weaker than the recording laser light. The modulation depth in reflection was 11%.

Reference numeral 6 in Figure 6 denotes a transparent PVC plate of 1 mm thickness which is provided with a vapour-deposited layer of tinphthalocyanine in a thickness of 25 nm. On the surface remote from the PVC plate 6, the layer 7 has a metal layer 8 consisting of Ge$_{20}$/Te$_{80}$ in a thickness of 1 nm. The element is exposed to pulsatory laser light in the direction denoted by the arrow 9. The pulse time was 100 ns. The laser used has a power on the plate of 8.8 mW, and an emission wavelength of 800 nm.

In the exposed places a hole is formed both in the layer 7 and in the layer 8. The situation thus obtained is shown in Figure 7 in which the same reference numerals are used as in Figure 6 for identical components. Reference numeral 10 in Figure 7 denotes a hole obtained by exposure, a rim 11 of metal being formed around the hole in the metal layer 8. The digitally recorded information can be read in reflection both via the substrate and directly from the air (air incidence).

Reference numeral 12 in Figure 8 denotes a 1 mm thick substrate plate of glass which is provided at its surface 13 with a vapour-deposited layer of vanadylphthalocyanine 14 in a thickness of 105 nm. The element is exposed to pulsatory laser light in the direction denoted by the arrow 15, the light originating from a laser having a power of 4 mW on the plate and an emission wavelength of 800 nm. The pulse time was 400 and 1000 ns. In the exposed places pits and holes were formed in the layer 14 dependent on the pulse time.

This situation is shown in Figure 9 in which the same reference numerals are used as in Figure 8. Holes 15 are formed in the layer 14 as a result of exposure for a pulse time of 1000 ns, and pits 16 obtained by exposure for a pulse time of 400 ns.

The element is read in reflection in the direction denoted by arrow 17. The modulation depths achieved
have the following values:
modulation depth hole relative to non-exposed surface: 40%
modulation depth pit relative to non-exposed surface: 22%
modulation depth hole relative to pit: 20%.

Reference numeral 17 in Figure 10 denotes a transparent substrate of polymethylmethacrylate in a thickness of 1 mm which is provided on one side with a servo track 18 having a crenelated profile of areas 19 situated at a lower level and areas 20 situated at a higher level.
The longitudinal dimensions of the areas 19 and 20 vary in agreement with the stored servo information which comprise data as regards the speed of recording and place of recording, and roughly amount to between 0.3 and 3 μm. The difference in height between areas 19 and 20 is approximately 0.2 - 0.3 μm. On the side of the servo track 18 the substrate plate 17 is provided with a recording layer 21 consisting of vanadylphtalocyanine in a thickness of 100 nm. The servo track is read in reflection via the substrate by means of weak laser light. On the basis of servo information the element is exposed to laser light in the part 22 not provided with servo data so as to record the desired information.
THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. An optical recording element in which information can be recorded and read by means of laser light, the element comprising a disc-shaped substrate plate which is provided on one or either side with at least a dye-containing recording layer, characterized in that the recording layer consists entirely or substantially entirely of a compound of phtalocyanine with a metal, metal oxide or metal halide.

2. An optical recording element as claimed in Claim 1, characterized in that on the one side of the recording layer the substrate plate has an optically readable servo track having at least partly a relief structure of servo areas corresponding to the stored servo data and situated alternately at a higher and a lower level.

3. An optical recording element as claimed in Claim 1 or 2, characterized in that the element comprises a reflecting metal layer which is provided between the substrate plate and the recording layer comprising the phtalocyanine compound.

4. An optical recording element as claimed in Claim 3, characterized in that the metal layer comprises tellurium or a chalcogenide glass provided with tellurium in a thickness of at least 20 nm.

5. An optical recording element as claimed in any of the preceding Claims, characterized in that the recording layer consists entirely or substantially entirely of a layer of vapour-deposited vanadylphtalocyanine or tin phtalocyanine in a layer thickness of at most 200 nm.

6. An optical recording element as claimed in Claim 5, characterized in that the recording layer consists of a vapour-deposited amorphous layer of vanadylphtalocyanine.

7. A method of recording information in which a
recording element is exposed to laser light modulated in accordance with the information to be processed, characterized in that a recording element as claimed in any of the preceding Claims is exposed to laser light with an emission wavelength of 800 to 870 nm, pits or holes being formed in the recording layer of the phthalocyanine compound which can be read in reflection by means of laser light.

8. A method as claimed in Claim 7, characterized in that the recording layer of the element which comprises the phthalocyanine compound is exposed directly to laser light of different energy content, pits of different depth dimensions being formed in the recording layer which can be read in reflection.

Dated this tenth day of January, 1980.

N.V. PHILES GLOBILAMPENFABRIEKEN