A data carrying medium comprises a fluorescent layer with data carrying structures. The fluorescent layer includes fluorescent dye molecules embedded in a polymer base material. By employing a laser beam in order to create the data carrying structures, these obtain a lower fluorescence in relation to the fluorescence from a corresponding region of the virgin, fluorescent layer when the data carrying structure is irradiated with fluorescence exciting radiation. By modulating the laser beam several bits can be stored in each data carrying structure, with the result that the value of a stored datum corresponds to the value of a specific level in a multilevel code. The stored data are read by means of fluorescence excitation of the fluorescent dye molecules in the data carrying structure. The fluorescence is detected in a detector device, the intensity of the detected fluorescence corresponding to the value of the stored datum. In this fashion 1-10 bits can be stored in a data carrying structure smaller than 0.25 μm². This is a substantial increase in the data density compared to previously known optical data storage media.
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Optical data storage

The invention concerns a data carrying medium, comprising a fluorescent layer arranged on a substrate, wherein data carrying structures are provided in the fluorescent layer in its surface or from its surface and towards the substrate, and wherein the data carrying structures are provided in a linear or curved path, or in rows and columns in such a manner that the data carrying structures form a matrix. The invention also concerns a method for generating a data carrying structure in a data carrying medium. Furthermore the invention concerns an additional data carrying medium according to the introduction to claim 8 together with an additional method for generating a data carrying structure in the additional data carrying medium. Finally the invention concerns a method for generating and detecting a fluorescence excitation in a data carrying structure in the additional data carrying medium.

In more specific terms the invention concerns digital, optical data storage media of the WORM type (Write Once, Read Many times) where information is written on a thin layer by means of a light pulse of high intensity, typically a strongly focused laser beam. Once data is written on to the layer, it cannot be returned to its original state, but it can be read many times by a weaker light beam which does not further influence the layer's physical state. Well known means in this context are thin metal film or flat glass or plastic surfaces or thin polymer film which contains a light-absorbing dye. In most cases such layers are provided between other layers, e.g. reflecting or protective layers. The layer stores information by undergoing a change under the influence of the powerful write light pulse and constitutes the actual data storage layer in the medium.

For the most part to-day's optical storage technology is almost exclusively based on the reflective contrast between written marks in the data storage layer or its immediate surroundings. A focused laser beam is passed along the data storage layer and changes in the intensity of the reflected laser light are recorded when the beam passes a write mark. A typical mark may be in the form of small round or elongated pits, with dimensions of between 0.5 and 7 μm. Optical data storage media which are based on reflection normally employ a strongly reflecting layer, e.g. a vaporized aluminium layer in a multilayer structure where the data storage layer regulates the amount of light incident on the medium which is reflected.
Data storage media are also known which are based on transmission contrast for light which is detected after having passed through the data storage medium. In this case the data storage layer can have a low light transmission capacity in an unknown condition and be more transparent in the write marks which are formed by the powerful write beam. Alternatively the data storage layer can be converted from transparent to opaque in the write marks.

It is also known that data storage media are under development in which the contrast is based on stimulated light emission. During the reading of data one or more light beams scan the data storage medium which reacts by emitting light of an intensity which is dependent on how the medium was treated early in the write phase. The light energy emitted results from either the release of captured electrons in a high energy state in the data storage layer or down conversion of the scanning light beam. Holographic data storage media have also been proposed, with storage of data both on volume and layers. An important contrast mechanism in this connection is light-induced alteration of the refraction index.

Most of to-day's commercially available, optical data storage media, however, are based on data storage layers of the WORM type, based on one of the following categories:

1) Hole formation in an absorbing or reflecting thin film, where the hole is produced by ablation or melting of a metal film. Such data storage layers can often be used without an underlying reflector and provide contrast when light which passes through the hole after the hole formation is lost in the internal data storage layer or behind it, thus enabling a dark mark to be recorded on a strongly reflecting background which it is read under reflection. Data storage media of this kind are also well suited to be read by means of transmission, provided that relatively little light is able to pass through the data storage layer before it is written on it.

2) Topographical mark formation by mass transport is known, e.g. in the form of a heat-induced pitting in a polymer film. During writing a strong pulse is absorbed by focused light in the polymer film, causing local heating and transport of the polymer material away from the heated area. The physical process which is involved in the mass transport is normally thermoplastic deformation, possibly also evaporation or ablation in some cases. The result is that a pit is formed whose dimensions and shape are defined by the focal size of the light beam and the
absorption efficiency of the polymer film, the duration of the exposure and the thermal diffusion and material transport parameters for the material in the write area in the data storage layer. Data are read from the medium by recording the total reflection coefficient for incident light which passes through the polymer layer and which is reflected from an underlying reflection layer and returns via the polymer film. In order to obtain the desired light-absorbing properties the polymer film is usually treated with a dye.

3) Other data storage media of a similar nature are also known, where the data storage layer's absorbing or reflecting properties are modified by embedding particles suitable for this purpose in a transparent base material or where the surface of the data storage layer is influenced locally by a thermal process induced by a high-powered, focused laser beam, thus causing the surface in the illuminated point to become smoother and more reflective.

In the development of optical data storage media there is a general tendency towards progressively higher data densities.

Consequently it is an object of the present invention to obtain an optical data storage medium in which the data storage layer permits greater storage density by making the write marks substantially smaller. The requirement is to be able to generate write marks or data carrying structures which are smaller than 0.4 μm and which can easily be read, and thus requiring that the data storage layer must not have particles or topographical structures which are larger than 0.1 μm. It is also the intention that the data storage layer's sensitivity should be sufficiently high to enable it to use light with a short pulse duration in order to achieve high spatial resolution and moreover to permit the use of short write pulse durations, thus obtaining correspondingly short thermal diffusion lengths.

It is a second object of the present invention to provide a data storage layer with denser patterns of data carrying structures or write marks, thereby obtaining an increased data density. This means that data carrying structures based on material transport cannot be employed, unless the transported material is deposited in such a manner that it does not enter areas which are occupied by the adjacent, data carrying structures.
It is a further object of the present invention to provide a data storage medium which permits storage of several bits at the same site, i.e. several bits in each write mark or each data carrying structure. The normal situation is that a write mark or a data carrying structure in a conventional storage medium has a write mark which during reading will be in one of two possible states, corresponding to a binary 0 or a binary 1. The data storage layer's reflectance or transmittance is normally measured and a simple decision threshold decides whether the layer is exposed to a writing laser pulse or not at the location for the data carrying structure. Thus a special object of the invention in the present case is to provide data carrying structures which can store more than 1 bit and above all provide a data carrying structure which permits coding of a grey scale, thus substantially increasing the data storage density in relation to present day known optical data storage media. In this connection it can be mentioned that experiments have been conducted with electron capture in a multilevel storage layer developed by Optex Inc., who claim that it is possible to employ 16 grey scale levels, corresponding to 4 bits. This medium is read by generating fluorescence from electrons captured during writing and the possibility arises of storing a multilevel code by monitoring the strength of the fluorescence.

Finally the object of the present invention is to provide a data storage medium where the position of the focal point in the data storage layer is altered by changing the angle of incidence for light which is used for writing in the data storage layer, thus making it possible to form a dense pattern of data storage structures which are angle of incidence addressable, e.g. by means of microlenses provided on the data storage medium's surface, as disclosed in NO-PS no. 90-0443.

The above-mentioned and other objects are achieved according to the invention with a data carrying medium which is characterized in that the fluorescent layer basically comprises fluorescent dye molecules embedded in a transparent polymer base material, and that each of the data carrying structures has, according to the value of the datum it represents, a specific degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with a fluorescence exciting radiation, the degree of quenching for the fluorescence referring to the fluorescence emitted by the virgin, fluorescent layer in a region whose surface area is equal to the area of the data carrying structure at the surface of the fluorescent layer, or with a data carrying medium which is characterized in that the fluorescent layer basically comprises fluorescent dye molecules embedded in a transparent polymer base material, that each of the data carrying structures has, according to the
value of the datum it represents, a specific degree of quenching for the fluorescence which is emitted from this data carrying structure which it is irradiated with a fluorescence exciting radiation, with the result that the datum the data carrying structure represents corresponds to the value of a specific level in a predetermined, multilevel code where each level corresponds to a specific degree of quenching for fluorescence, the degree of quenching for the fluorescence referring to the fluorescence emitted by the virgin, fluorescent layer in a region whose surface area is equal to the area of the data carrying structure at the surface of the fluorescent layer, together with a method which is characterized by directing a laser beam towards a point on the fluorescent layer, exposing this spot in order to form a data carrying structure at this point in the fluorescent layer, the data carrying structure being produced by a photo-induced influence of the fluorescent layer and/or the fluorescent dye molecules arranged in the fluorescent layer and any other molecules, whereby the data carrying structure obtains a specific degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with fluorescence exciting radiation, the degree of quenching for the fluorescence referring to the fluorescence emitted by the virgin layer in a region whose surface area is equal to the area of the data carrying structure at the surface of the fluorescent layer, or with a method which is characterized by directing a laser beam towards a point on the fluorescent layer, modulating the laser beam according to a predetermined modulation procedure which comprises a number of modulation stages corresponding to levels in a predetermined multilevel code, and irradiating the spot on the fluorescent layer with the modulated laser beam, thus forming a data carrying structure at this point in the fluorescent layer, the data carrying structure being produced by a photo-induced influence of the fluorescent layer and/or the fluorescent dye molecules arranged in the fluorescent layer and possibly other molecules, whereby after irradiation, the data carrying structure obtains by means of the modulation of the laser beam a specific degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with fluorescence exciting radiation, the degree of quenching for the fluorescence corresponding to the value of the datum assigned by the modulated irradiation of the data carrying structure, which datum corresponds to the value of a specific level in the predetermined multilevel code.

Finally there is also provided according to the present invention a method which can be used for reading one of the data carrying media according to the invention and which is characterized by directing a light beam towards a data carrying structure,
by tuning the light beam's wavelength to the spectral response of the fluorescent dye molecules in the data carrying structure, and by detecting the fluorescence emitted from the data carrying structure in a detector device at a distance from the data carrying medium and placed above or below it, the intensity of the detected fluorescence corresponding to the value of the datum assigned to the data carrying structure, which datum represents a level in a predetermined multilevel code.

The invention will now be described in more detail in connection with the attached drawing, in which

figure 1 is a schematic section of a data carrying medium according to the present invention,

figures 2a,b illustrate schematically and in section the generation of a data carrying structure in the data carrying medium,

figures 3a, b illustrate schematically and in section the generation of a second data carrying structure in the data carrying medium,
figures 4a, b illustrate schematically and in section the generation of a third data carrying structure in the data carrying medium,

figure 5 is a schematic section of an embodiment of the data carrying medium according to the invention,

figure 6 illustrates schematically and in section the storage of several bits in a data carrying structure in the present invention,

figure 7 illustrates schematically and in section the storage of several bits in a second data carrying structure in the present invention,

figure 8 illustrates schematically and in section a more realistic embodiment of a data carrying medium according to the invention, and

figure 9 illustrates schematically the principle of reading data from a data carrying medium according to the invention.
Fig. 1 illustrates a data carrying medium which comprises a fluorescent layer 1 arranged on a substrate 2. In the fluorescent layer there are provided in its surface or from its surface and towards the substrate data carrying structures generally indicated by 3. It should be understood that viewed from the top of the medium the data carrying structures 3 will be able to be arranged in a linear or curved path, for example spirally as on a CD disc, or also in rows and columns, thus forming a matrix.

The fluorescent layer 1 comprises dye molecules 4 (fig. 2) which are advantageously embedded in a transparent polymer base material, for example of modified polymethylmethacrylate (MPMMA). The dye molecules 4 may, for example, be rhodamine molecules. Each of the data carrying structures 3 has a specific degree of quenching for the fluorescence which is emitted from a data carrying structure 3 when it is irradiated with fluorescence exciting radiation (fig. 6). The degree of quenching for the fluorescence refers to the fluorescence which is emitted by the virgin, fluorescent layer, i.e. a layer without data carrying structures and which is not irradiated with laser light in order to generate data carrying structures 3. For example, the degree of quenching for the fluorescence in such a case can refer to a region of the virgin, fluorescent layer and with a surface area equal to the area of the data carrying structure 3 at the surface of the fluorescent layer 1. The degree of quenching for the fluorescence which is emitted by a data carrying structure 3 indicates the value of the datum which is stored in the data carrying structure.

In fig. 1, for example, each data carrying structure 3 can represent a binary 0 or a binary 1 and the space between each data carrying structure can represent a binary 1 or a binary 0, the fluorescence which is emitted in this space naturally being the fluorescence emitted by the virgin, fluorescent layer 1.

A specific degree of quenching can be assigned to the data carrying structures in several ways. It can be achieved advantageously as illustrated in figs. 2a, b in which the write pulse, i.e. a beam of laser light, is incident on the fluorescent layer 1 (fig. 2a), softening and melting the material in the fluorescent layer, thus causing a data carrying structure 3 (fig. 2b) to be formed in the form of a pit in this layer. The processes involved can be a thermoplastic deformation, ablation or another heat-induced transport process. When the fluorescent layer is irradiated with a fluorescence exciting radiation, the pit, i.e. the data carrying structure 3, will have lower fluorescence than the surrounding parts of the fluorescent layer 1, the degree
of quenching for the fluorescence being substantially determined by the geometry of
the heat-induced pit, in practice, e.g., depth and diameter.

The fluorescence in the fluorescent layer 1 can also be modified on the molecular
level, e.g. as in figs. 3a, b, by directing a beam of laser light towards the surface of
the fluorescent layer 1, and by causing at least a part of the fluorescent dye
molecules 4 to migrate out of the data carrying structure 3 indicated by a dotted line
(fig. 3a). Thus fewer dye molecules 4 remain in the data carrying structure 3, as
illustrated in fig. 3b, and the intensity of the fluorescent light which is emitted from
the structure 3 is correspondingly impaired, thereby again achieving a specific
degree of quenching for the fluorescence. The degree of quenching will substantially
be determined by the ratio between the number of fluorescent dye molecules in the
structure 3, respectively before and after the fluorescence has been modified by
means of the laser beam.

Figs. 4a, b illustrate how a data carrying structure 3 can be formed in the fluorescent
layer 1 by causing a chemical reaction between the fluorescent dye molecules 4 and
reagent molecules 5 which are illustrated in the figure as circles with an x, while the
dye molecules 4 are illustrated as open circles. Thus, as illustrated in fig. 4b, a data
carrying structure is obtained in which a portion of the molecules in the fluorescent
layer 1 are now reaction products 6, illustrated here as filled circles, of the dye
molecules 4 and reagent molecules 5, since the reaction product's molecules 6 do not
fluoresce when irradiated. The data carrying structure 3 thereby created obtains a
degree of quenching for the fluorescence which is determined by the number of
fluorescent dye molecules 4 remaining in the data carrying structure after the
fluorescence modification. The irradiation with laser light causes the dye molecules
4 to react chemically with the reagent molecules. A number of other chemical
processes which can be initiated by irradiation with laser light are well known to
those skilled in the art and one example which can be mentioned is that it is possible
to obtain fluorescence quenching by radical formation, splitting of the dye molecules
or rearrangement of the dye molecules or allowing the dye molecules to react
chemically with other molecules. In this context reference can be made to D.A.
pages 1028-10031 (July 1985).

According to the invention it is possible to create data carrying structures 3 where
the degree of quenching for the fluorescence corresponds to the value of the datum
which is assigned to the data carrying structure, this datum corresponding to the value of a specific level in a predetermined multilevel code. Again the degree of quenching for the fluorescence refers to the fluorescence which is emitted by the virgin, fluorescent layer in a region thereof which corresponds to the area for the data carrying structure 3 in the fluorescent layer 1. It thereby also becomes possible to store several bits in one and the same data carrying structure. The use of two different degrees of quenching for the fluorescence, for example, gives a bivalent or binary code, since one degree of quenching can correspond to binary 0 and a second degree of quenching to binary 1. With 4 different degrees of quenching 2 bits can be stored. It is possible, however, to employ codes with many more levels and possible at least in theory to obtain an efficient grey scale code, e.g. by assigning a code with 1024 levels to each data carrying structure, thus making it possible to store up to 10 bits. One and the same data carrying structure is thereby capable, for example, of storing the numbers 0-1023, thus increasing the data density by a factor of 10 in relation to conventional optical data storage systems of the WORM type, based, for example, on reflecting/non-reflecting areas, i.e. either with 1 or 0 represented in each data carrying structure. By assigning the data carrying structures to a multilevel code, the same methods can be employed as illustrated in figs. 2-4, the value of the datum the data carrying structure 3 stores in fig. 2 being given by the size of the data carrying structure or the pit, in fig. 3 by the number of dye molecules 4 remaining in the data carrying structure, and in fig. 4 by the number of dye molecules 4 which have not undergone a chemical reaction with the reagent molecules 5 and lost the ability to fluoresce.

In a method according to the invention for generating a data carrying structure 3 where the stored datum has a value which corresponds to a level in a predetermined multilevel code, the laser beam is modulated according to a predetermined modulation procedure which comprises a number of modulation stages corresponding to levels in the stipulated multilevel code. By forming the data carrying structure 3 with a laser beam which is given a specific modulation value, the data carrying structure obtains a corresponding degree of quenching, with the result that the fluorescence which is emitted from the data carrying structure when it is irradiated with fluorescence exciting radiation, corresponds to the value of the datum assigned to the data carrying structure, which datum is produced by employing the stipulated modulation value for the laser beam which creates the data carrying structure. By generating the data carrying structures 3 the laser beam can be modulated with regard to a number of parameters. The modulation can be
advantageously achieved by varying the pulse parameters, the modulation value being naturally commensurable with the value of the datum which is assigned to the data carrying structure 3 when it is generated and which again represents a specific level in the stipulated multilevel code.

As illustrated in fig. 5, there can be advantageously provided on the surface of the fluorescent layer 1 an opaque layer 7 with good radiation-absorbing properties and which disappears when irradiated with the laser light during the generation of the data carrying structures 3.

Fig. 6 illustrates schematically data carrying structures 3, 3 - 3, in the form of heat-induced pits of different sizes, the data carrying structures from 3, 3 representing in consecutive order a code with four levels and thereby each being capable of storing 2 bits. For example, 3, here represents binary 11, i.e. 3, and 3, 0.

Fig. 7 illustrates the same arrangement as in fig. 6, but the levels in each data structure 3, 3 - 3, are determined by the number of fluorescent dye molecules 4 in the data structure created. The desired number which corresponds to a specific level in the stipulated multilevel code can be obtained either by causing a migration of the dye molecules 4 out of the data carrying structure 3, or by the dye molecules 4 reacting with other molecules and forming non-fluorescent reaction products. In fig. 7 the data carrying structure 3, is illustrated schematically by two dye molecules 4 and is assigned the binary value 11, i.e. 3, while the data carrying structure 3, is schematically illustrated by eight dye molecules 4 and assigned the value 0. Similarly the degree of quenching declines from the data carrying structure 3, to the data carrying structure 3, according to the four levels in the code employed and the data carrying structures 3 can thereby each store up to 2 bits. It should, of course, be understood that figs. 6 and 7 are purely schematic and only intended to illustrate the principle of data storage according to the invention, the physical realities (the number of molecules, etc.) naturally being quite different.

Fig. 8 illustrates a more practical embodiment of the data carrying medium according to the invention. As already mentioned, above the fluorescent layer 1 which is treated with dye molecules 4 not shown here, there can be provided a heat-absorbing layer 7 which is opaque to both the fluorescent radiation which is emitted by the fluorescent layer and the radiation which is used to produce the fluorescence. The opaque layer 7 will, however, disappear or become transparent at the point
where radiation is absorbed which is used to create the underlying data carrying structure 3. The fluorescent layer 1 is arranged above a transparent substrate 2 which has high transmissivity with regard to the fluorescent radiation emitted by the data carrying structure 3. As illustrated in fig. 8, there are advantageously provided optically active structures 10₁-10₄ on the surface of the data carrying medium. These optically active structures are illustrated in fig. 8 as microlenses 10₁-10₄ and partially embedded in a binding layer 9 which is placed over a transparent spacing layer 8. The opaque layer 7 is illustrated here arranged between the spacing layer 8 and the fluorescent layer 1, but it should be understood that if desired the layer 7 can be omitted, even though it entails certain advantages with regard to, e.g., reading of the data stored in the data carrying structures 3, since the opaque layer 7 is not influenced by the fluorescence exciting light radiation, and gives the data carrying medium increased noise immunity when reading the stored data. The microlenses 10₁-10₄ can be formed from monodisperse balls, as described in more detail in the above-mentioned NO patent application no. 90-0443. The microlenses 10₁-10₄ are optically-geometrically arranged in unambiguous correspondence with one or more data carrying structures. In practice, however, each individual microlens 10 which typically has a diameter of a few ten μm, will be assigned to a very large number of data carrying structures, for example several thousand, since the extent of a single data carrying structure 3 compared with the dimensions of the microlens can be very small, for example well below 1 μm.

Instead of using optically active structures in the form of refractive structures such as microlenses, the optically active structures can also be diffractive structures, as described in more detail in the same applicant's simultaneously submitted Norwegian patent application no. xx-xxxxxx. Both with the use of microlenses 10₁,10₄ as illustrated in fig. 8, and with diffractive optical structures the beam of incident light, whether it be laser light for generating the data carrying structures 3 or light radiation in order to cause fluorescence excitation in the data carrying structures 3, is unambiguously focused on a specific point in the fluorescent layer 1 in order to create a data carrying structure 3 or on a data carrying structure 3 in order thereby to cause fluorescence for reading the datum stored therein. By simultaneously employing several light beams with different angles θ of incidence and which pass through the microlens 10 or the optically active structure, it becomes possible to generate data carrying structures in parallel, since the individual light beams can naturally be modulated independently of one another by using separate sources for each individual light beam. Similarly, by simultaneously employing
several light beams, but with the same angle of incidence $\theta$ in order to produce fluorescence in the data carrying structures 3, a parallel reading is obtained of a number of data carrying structures which correspond to the number of light beams employed. However, these details lie outside the scope of the present invention, but are dealt with in more detail in the above-mentioned simultaneously submitted and parallel Norwegian patent application. When reading the stored data, according to the invention a method is employed for generation and detection of a fluorescence excitation in the data carrying structures. This is also illustrated in principle in fig. 8. A light beam with an angle of incidence $\theta$ strikes a micro lens 10 and is focused on one of the data carrying structures 3. The fluorescence exciting light beam must have a wavelength which is tuned to the spectral response of the fluorescent dye molecules 4 in the data carrying structure 3. The fluorescence which is generated by excitation and emitted from the data carrying structure is detected in a detector device 11 which may be provided at a distance from the data carrying medium and placed above or below it. In figs. 8 and 9 it is illustrated how the fluorescence emitted emerges from the data carrying structure and passes through the transparent substrate 2, in such a manner that in this case the detector 11 would be located under the transparent substrate 2. The intensity of the detected fluorescence corresponds to the value of the datum assigned to the data carrying structure, which datum represents one of the levels in the stipulated, multilevel code. There is, however, no reason why a fluorescence detector 11' should not be provided on the top of the data carrying medium, since in this case the fluorescent light which is emitted from the data carrying structure 3 can pass through the optically active structure or micro lens 10 and can thus be focused thereby on, e.g., a detector element in the optical detector 11'.

In connection with reading of the stored data, i.e. detection of the fluorescence emitted from the data carrying structure, a calibration or control can advantageously be undertaken of the read values by simultaneously reading data carrying reference structures which in consecutive order represent the value of each individual level in the stipulated multilevel code. These reference structures can advantageously be included in the number of data carrying structures which are assigned to one of the optically active structures and in this context reference should be made to figs. 6 and 7, where it will be seen that the data carrying structures 3 illustrated there represent reference structures for a code with four levels, the data carrying structures $3_1$-$3_4$ in consecutive order representing the individual stages in this four-level code which permits storage of up to 2 bits in each of the data structures.
In a data carrying medium according to the present invention and with the use of methods for generating a data carrying structure 3 according to the present invention it is possible to obtain very small data carrying structures, since the dye molecules 4 which are evenly distributed in the fluorescent layer 1 give a spatial definition which in the last resort is only limited by the distance between and the dimensions of the dye molecules. It is worth noting, however, that other factors can contribute to the reduction in the size of the data carrying structure or affect the fluorescent layer in a disadvantageous manner. For example the creation of clusters or crystallization of the dye molecules can give the fluorescent layer a grainy structure, which can be a problem if a high concentration of dye molecules is required in order to obtain sufficient fluorescence intensity in the fluorescent layer.

If the fluorescence quenching is achieved by a thermal process, the extent of the high temperature range which is generated during the formation of the data carrying structures will be crucial. This range can extend outside the directly illuminated volume, dependent on pulse duration and the heat transport parameters in the fluorescent layer and in the substrate. Even in cases where the fluorescence quenching is only restricted to the volume in the fluorescent layer which is subjected to an intense illumination during the formation of the data carrying structures, i.e. where no thermal diffusion extension of the volume of the data carrying structure occurs, it can be necessary to use a fluorescent layer which, in order to ensure sufficient light absorption, becomes so thick that it can lead to a loss in the definition of the site for the data carrying structure.

As mentioned above, in the formation of data carrying structures 3 according to the present invention, in order to achieve fluorescence quenching there are a number of different processes, during which the individual dye molecules 4 are influenced in situ, i.e. without material transport over a considerable distance. It is well known, for example, that a number of procedures, such as, e.g., local heating in the focal area of the write beam, can involve material transport on a molecular level. As mentioned, such processes can include radical formation, splitting, rearrangement or chemical reaction with adjacent molecules in the polymer base material. Since the present invention does not use material transport over a larger area than the contrast forming mechanism, the situation will be different from that which is the case when writing by means of thermoplastic deformation. Thus since no substantial material flow takes place, equally there is no problem with overlapping between adjacent data
carrying structures, with the result that in the present invention these can form an extremely dense pattern.

It is well documented in the literature that the fluorescence from dyes which are immobilized in a polymer base material can be quenched in varying degrees by being subjected to intense illumination, for example in a number of stages, cf. the above-mentioned article by D.A. Gromov et al. In the present invention a multilevel coding of the data carrying structures 3 in the fluorescent layer 1 is obtained by suitable control of the intensity and the energy of the light radiation during the generation of the data carrying structures and the writing of data. During the reading of data the remaining fluorescence from the data carrying structures can be quantified by employing a well defined light pulse in order to generate fluorescence from the data carrying structure during the reading, thereby indicating a multibit condition in the data carrying structure.

According to the present invention the fluorescence quenching is provided by, e.g., modulating the intensity and the pulse energy of the incident light. The ratios between the chosen modulation parameters for the write beam can be linear, non-linear or threshold-dependent. As an example of the latter, it can be mentioned that where the fluorescence quenching is effected by local heating by absorption of the light, the fluorescence quenching will not become effective until a threshold temperature is reached, e.g. the glass transition temperature for the polymer base material in the fluorescent layer 1. In a practical implementation of multilevel coding of the data carrying structures 3 according to the invention, it should therefore be understood that the choice of parameters for generating such data carrying structures is largely dependent on empirical specific data.

The number of achievable levels when using multilevel coding of the data carrying structures 3 is dependent on the equipment which is used for the generation and implies that consideration must be given to both the write and read speeds as well as the data storage density in the data storage medium in addition to the stipulated costs for equipment and data storage media.

As an example of what it is possible to achieve with regard to the number of levels in the multilevel code used, reference is made to experiments with fluorescence quenching of xanthene dyes embedded in polymethylmethacrylate, by means of successive light pulses. The exposure levels varied from a very high level where all
fluorescence was quenched in a single pulse, and downwards. It was observed that
the number of pulses which was necessary for a specific degree of fluorescence
quenching was reproducibly associated with the exposure level. In this context
reference may be made to the above-mentioned article by D.A. Gromov et al. Based
on these results the maximum achievable number of stages for multilevel coding lies
in the range from 100-2000, i.e. it is possible to store approximately 5-10 bits in
each data carrying structure 3 according to the present invention. As a comparison,
reference may be made to the previously mentioned optical data storage based on
electron capture (ETOM) which is particularly relevant in this connection, since it
too is based on fluorescence. Even though the materials and storage principles
employed are completely different from those in the present invention, the basic
limitations with respect to equipment and fluorescence detection are similar.
Reading from ETOM is performed on thirteen levels and, as mentioned above, it is
claimed that sixteen levels, i.e. 4 bit storage, will be implemented in commercial
versions.

When reading data from the data carrying structures 3 in the data storage medium
according to the present invention, the fluorescent layer is illuminated at different
sites for the data carrying structures by a relatively weak light beam, which produces
the fluorescence of the data carrying structures. Even though the incident,
fluorescence exciting light strikes the data carrying structure or the fluorescent layer
from different directions, in every case the fluorescent light which is emitted by the
data carrying structure will be emitted isotropically (fig. 9). Even though only a
relatively small portion of the total fluorescence emission from a data carrying
structure is directed in such a manner that it is intercepted by the detection system, in
a first approximation this portion will be the same for all positions of the data
carrying structures and exposure directions. This also includes reflection or
transmission from the back of the data storage medium, where fluorescent light
emitted from all data carrying structures will have the same distribution with regard
to angle intensity. Elimination of problems associated with variable or total
reflection represent an important aspect of the use of fluorescence-based data
carrying structures.

Since the generation of data carrying structures 3 and detection of their emitted
fluorescence takes place in two different wavelength ranges, it becomes possible to
remove direct light radiation which leaks between the fluorescent layer 1, as well as
false reflections of this light inside the data storage medium. This is achieved by
using a filter which is placed on the detector 11 for fluorescence emission and/or by treating the substrate 2 for the data storage medium with a spectrally adapted, non-fluorescent dye. Crosstalk in the detection wavelength can be reduced by introducing absorption in the substrate, thus obtaining a substantial impairment of the fluorescent light which is propagated over distances which are much greater than the thickness of the substrate. Furthermore the use of an opaque layer 7 over the fluorescent layer can help to increase the noise immunity of the data storage medium according to the invention, either by absorbing reflections on the interfaces of the fluorescent layer or by masking reflected or scattered fluorescent light from adjacent data carrying structures when the detection of the fluorescent light is implemented by focusing through optically active structures 10.

In order to produce a thin fluorescent layer 2 as used in the data storage medium according to the present invention, a number of different dyes can be employed, e.g. coumarin, xanthene or oxazine dyes and firm base materials, e.g. thermohardened polymers or thermoplastic polymers. After the dye has been dissolved in the base material and before the latter is hardened, a number of possible coating processes for thin film can be applied to the layer, such as spin-coating, electrostatic spray coating, knife spreading or meniscus coating. In order to achieve a good definition of the data carrying structures 3, the layer thickness should be less than 1 μm and the dye's density and layer thickness must be controlled very accurately in those cases where multilevel coding of the data carrying structures is to be employed. This lies well within the possibilities offered by present day technology for mass production processes, even where a curved spacing layer is used concentrically with the spherical microlenses and a corresponding curved fluorescent layer.

As a concrete example of this, reference is made to the dye/polymer system described in the above-mentioned article by D.A. Gromov et al., where rhodamine 6g was embedded in a base material of modified polymethylmethacrylate (MPMMA). When the chloride of rhodamine 6g was illuminated with 50 ns pulses of laser light with a wavelength of 530 nm, the fluorescence was completely quenched with 180 pulses of an intensity of 1 J/cm² (corresponding to 10 nJ/μm²). Increasing the intensity to 1.6 J/cm², corresponding to 16 nJ/μm² caused complete fluorescence quenching in a single pulse. This corresponds to a laser output of 10 mW, focused at 0.25 μm² and with a pulse length of 400 ns. These parameters are close to those which are used at present in conventional optical data storage.
Finally it should be mentioned that if the data medium according to the invention is designed in the form of a hybrid layer as illustrated in fig. 8, dye/polymer systems can also be used where fluorescence quenching is not possible. By means of the basically opaque layer 5 which is arranged above the fluorescent layer 4, e.g. in the form of a hole-forming metal layer, light is prevented from reaching the fluorescent layer, apart from areas where the opaque layer is influenced during the writing process. During reading fluorescence will only be able to be excited from those openings which are formed in the opaque layer. This method, which is based on the use of a controlled fluorescence excitation, permits the use of writable layers which are not fluorescent in the wave length range where the detection takes place, but which can nevertheless be irradiated in order to form an opaque or completely transmitting state, corresponding to binary 0 or binary 1 respectively. The layer is also irradiated in such a manner that the degree of transmission (the absorption) varies in several stages, thus making it possible to store more than one bit in each data carrying structure in the fluorescent layer. Four stages or transmissivity levels will, e.g., permit the storage of 2 bits. This implies a considerable expansion of the possibilities for choosing material for a practical implementation of the data carrying medium.
PATENT CLAIMS

1. A data carrying medium, comprising a fluorescent layer arranged on a substrate, wherein data carrying structures are provided in the fluorescent layer in its surface or from its surface and towards the substrate, and wherein the data carrying structures are provided in a linear or curved path, or in rows and columns in such a manner that the data carrying structures form a matrix, characterized in that the fluorescent layer basically comprises fluorescent dye molecules embedded in a transparent polymer base material, and that each of the data carrying structures has, according to the value of the datum it represents, a specific degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with a fluorescence exciting radiation, the degree of quenching for the fluorescence referring to the fluorescence emitted by the virgin, fluorescent layer in a region whose surface area is equal to the area of the data carrying structure at the surface of the fluorescent layer.

2. A data carrying medium according to claim 1, characterized in that each data carrying structure by means of its degree of quenching represents a binary 0 or a binary 1, and that the space between each data carrying structure correspondingly represents a binary 1 or a binary 0 by means of the fluorescence emitted by the virgin, fluorescent layer.

3. A data carrying medium according to claim 1 or 2, characterized in that the data carrying structure is a photo-induced pit in the fluorescent layer, the data carrying structure thus having a degree of quenching for the fluorescence substantially determined by the geometry of the photo-induced pit.

4. A data carrying medium according to claim 1 or 2, characterized in that the data carrying structure is a fluorescence-modified region in the fluorescent layer, the fluorescence modification being formed by causing a migration of at least a part of the basically fluorescent dye molecules out of the data carrying structure, with the result that the degree of fluorescence modification corresponds to the ratio between the number of fluorescent dye molecules in the region for the data carrying structure before and after the fluorescence modification respectively, whereby the data carrying structure obtains a degree of quenching for the fluorescence substantially determined by the number of dye molecules remaining in the data carrying structure after the fluorescence modification.
5. A data carrying medium according to claim 1 or 2, characterized in that the data carrying structure is a fluorescence-modified region in the fluorescent layer, the fluorescence modification being formed by causing a chemical change in at least a part of the basically fluorescent dye molecules, with the result that they no longer fluoresce and the degree of fluorescence modification corresponds to the ratio between the number of fluorescent dye molecules in the region for the data carrying structure before and after the fluorescence modification respectively, whereby the data carrying structure obtains a degree of quenching for the fluorescence substantially determined by the number of dye molecules remaining in the data carrying structure after the fluorescence modification.

6. A data carrying medium according to claim 5, characterized in that the chemically changed, non-fluorescent dye molecules are a reaction product between the basically fluorescent dye molecules and additional molecules occurring in the base material, which molecules react chemically with the dye molecules under a controlled, external physical influence by the fluorescent medium.

7. A method for generating a data carrying structure in a data carrying medium according to one of the preceding claims, characterized by directing a laser beam towards a point on the fluorescent layer, irradiating this point in such a manner that a data carrying structure is formed at this point in the fluorescent layer, the data carrying structure being produced by a thermal influence on the fluorescent layer and/or the fluorescent dye molecules provided in the fluorescent layer and possibly other molecules, whereby the data carrying structure obtains a specific degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with fluorescence exciting radiation, the degree of quenching for the fluorescence referring to the fluorescence emitted by the virgin layer in a region whose surface area is equal to the area of the data carrying structure at the surface of the fluorescent layer.

8. A data carrying medium comprising a fluorescent layer arranged on a substrate, wherein data carrying structures are provided in the fluorescent layer in its surface or from its surface and towards the substrate, and wherein the data carrying structures are provided in a linear or curved path, or in rows and columns, the data carrying structures thus forming a matrix,
characterized in that the fluorescent layer basically comprises fluorescent dye molecules embedded in a transparent polymer base material, that each of the data carrying structures has, according to the value of the datum it represents, a specific degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with a fluorescence exciting radiation, the datum which the data carrying structure represents corresponding to a specific level in a predetermined, multilevel code, where each level corresponds to a specific degree of quenching for the fluorescence, the degree of quenching for the fluorescence referring to the fluorescence emitted by the virgin, fluorescent layer in a region whose surface area is equal to the area of the data carrying structure at the surface of the fluorescent layer.

9. A data carrying medium according to claim 8, characterized in that the multilevel code is a bivalent or binary code.

10. A data carrying medium according to claim 8, characterized in that the multilevel code is a grey scale code.

11. A data carrying medium according to claim 8, characterized in that the data carrying structure is a photo-induced pit in the fluorescent layer, with the result that a data carrying structure has a degree of quenching for the fluorescence substantially determined by the geometry of the photo-induced pit.

12. A data carrying medium according to claim 8, characterized in that the data carrying structure is a fluorescence-modified region in the fluorescent layer, the fluorescence modification being formed by causing a migration of at least a part of the basically fluorescent dye molecules out of the data carrying structure, with the result that the degree of fluorescence modification corresponds to the ratio between the number of fluorescent dye molecules in the area for the data carrying structure before and after the fluorescence modification respectively, whereby the data carrying structure obtains a degree of quenching for the fluorescence substantially determined by the number of dye molecules remaining in the data carrying structure after the fluorescence modification.

13. A data carrying medium according to claim 8,
characterized in that the data carrying structure is a fluorescence-modified layer in the fluorescent medium, the fluorescence modification being formed by causing a chemical change of at least a part of the basically fluorescent dye molecules, with the result that they no longer fluoresce and the degree of fluorescence modification corresponds to the ratio between the number of fluorescent dye molecules in the region for the data carrying structure before and after the fluorescence modification respectively, whereby the data carrying structure obtains a degree of quenching for the fluorescence substantially determined by the number of dye molecules remaining in the data carrying structure after the fluorescence modification.

14. A data carrying medium according to claim 13, characterized in that the chemically changed, non-fluorescent dye molecules are a reaction product between the basically fluorescent dye molecules and additional molecules occurring in the base material, which molecules react chemically with the dye molecules under a controlled, external physical influence by the fluorescent medium.

15. A data carrying medium according to one of the claims 8-14, characterized in that the polymer base material is selected from thermohardened polymers or thermoplastic polymers such as polymethylmethacrylate.

16. A data carrying medium according to one of the claims 8-14, characterized in that the dye molecules are selected from dye molecules belonging to the coumarin class, the xanthene class or the oxazine class.

17. A data carrying medium according to one of the claims 8-14, characterized in that on the surface of the fluorescent layer there is provided a radiation-absorbing layer which is opaque to both the fluorescent radiation emitted by the fluorescent layer and the fluorescence exciting radiation.

18. A data carrying medium according to one of the claims 8-14, characterized in that the substrate has high transmissivity with regard to the fluorescent radiation emitted by a data carrying structure.

19. A data carrying medium according to claim 8,
characterized in that a sequence, row or column of data carrying structures comprises one or more reference structures which in consecutive order represent the value of each individual level in the stipulated multilevel code.

20. A data carrying medium according to claim 8 or 17, characterized in that at the surface of the fluorescent layer or the opaque, radiation-absorbing layer there are provided optically active structures.

21. A data carrying medium according to claim 20, characterized in that the optically active structures are refractive structures and optically-geometrically arranged in unambiguous correspondence with one or more data carrying structures.

22. A data carrying medium according to claim 21, characterized in that the optically active structures are microlenses, partially embedded in an attachment layer formed over the fluorescent layer or the heat-absorbing layer provided on the fluorescent layer.

23. A data carrying medium according to claim 8, characterized in that the optically active structures are diffractive structures and optically-geometrically arranged in unambiguous correspondence with one or more data carrying structures.

24. A method for generating a data carrying structure in a data carrying medium according to claims 8-23, characterized by directing a laser beam towards a point on the fluorescent layer, modulating the laser beam according to a predetermined modulation procedure which comprises a number of modulation stages corresponding to levels in a predetermined multilevel code, and irradiating the spot on the fluorescent layer with the modulated laser beam, thus forming a data carrying structure at this point in the fluorescent layer, the data carrying structure being produced by a thermal influence by the fluorescent layer and/or the fluorescent dye molecules provided in the fluorescent layer and possibly other molecules, whereby after irradiation the data carrying structure obtains by means of the modulation of the laser beam a stipulated degree of quenching for the fluorescence which is emitted from this data carrying structure when it is irradiated with fluorescence exciting radiation, the degree of quenching for the fluorescence corresponding to the value of the datum assigned by
the modulated irradiation of the data carrying structure, which datum corresponds to the value of a specific level in the predetermined multilevel code.

25. A method according to claim 24, characterized in that the laser beam is modulated with regard to one of the following parameters: pulse duration, pulse length, pulse amplitude or pulse frequency in a shower of radiation, the modulation value being chosen commensurably with the value of the datum which is thereto assigned by the generation of the data carrying structure and which represents a specific level in the stipulated multilevel code.

26. A method for generating and detecting a fluorescence excitation in a data carrying structure in a data carrying medium according to claims 8-23, characterized by directing a light beam towards a data carrying structure, tuning the light beam's wavelength to the spectral response of the fluorescent dye molecules in the data carrying structure, and detecting the fluorescence emitted from the data carrying structure in a detector device at a distance from the data carrying medium and placed over or under it, the intensity of the detected fluorescence corresponding to the value of the datum assigned to the data carrying structure, which datum represents a level in a predetermined, multilevel code.

27. A method according to claim 26, characterized by referring to the detected fluorescence emitted by a data carrying structure to the fluorescence which is emitted by excitation of one or more reference structures which in consecutive order represent the value of each individual level in the stipulated multilevel code.
Fig. 1

Fig. 2a

Fig. 2b

Fig. 3a

Fig. 3b

Fig. 4a

Fig. 4b

SUBSTITUTE SHEET
Fig. 8

Fig. 9

SUBSTITUTE SHEET
### INTERNATIONAL SEARCH REPORT

**International application No.**

PCT/NO 96/00125

### A. CLASSIFICATION OF SUBJECT MATTER

**IPC6:** GI1B 7/24, GI1B 7/00

According to International Patent Classification (IPC) or to both national classification and IPC.

### B. FIELDS SEARCHED

**Minimum documentation searched (classification system followed by classification symbols):**

**IPC6:** GI1B, GI1C

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched:

SE, DK, FI, NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used):

EPODOC, PAJ, INSPEC

### C. DOCUMENTS CONSIDERED TO BE RELEVANT

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Date of the actual completion of the international search: 10 October 1996

Date of mailing of the international search report: 14-10-1996

Name and mailing address of the ISA:

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