EUROPEAN PATENT SPECIFICATION

Apparatus for reading from and/or writing to optical recording media
Gerät zum Lesen von und/oder Schreiben auf optischen Aufzeichnungsmedien
Appareil de lecture et/ou d'écriture de supports d'enregistrement optique

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References cited:
EP-A-0 722 166
US-A-4 542 989
US-A-4 613 916
US-A-4 977 539
US-A-4 988 932
US-A-6 002 483


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Description

[0001] The present invention relates to an apparatus for reading from and/or writing to optical recording media having a measuring device for determining the travelling of an optical pickup.

[0002] An apparatus of this type is disclosed in US-A-4,977,539. The measuring device of this apparatus has a rotary disk provided with slots and a photosensor, which is used to detect the rotation of the rotary disk. The rotary disk is connected to a motor which drives the optical pickup. The known apparatus may be regarded as having the disadvantage that hysteresis occurs inter alia on account of the mechanical linking of the rotary disk to the motor and the geometrical conditions. It is not possible, therefore, to accurately determine the position of the optical pickup.

[0003] An apparatus of this type is also disclosed in US-A-4,988,932 which is used for the two-part form delimitation. The apparatus has a position transducer for controlling the position of an optical head. The position transducer comprises an interferometer laser, a retroreflector, and electronics for providing a position up count or a position down count signal. This known apparatus needs an additional laser for providing the light beam needed for controlling the position.

[0004] The object of the present invention is to propose an apparatus for reading from and/or writing to optical recording media in which it is possible to determine the position of the optical pickup as exactly as possible, the intention being for this to be ensured even in the event of a high movement speed or acceleration.

[0005] To that end, the invention provides for the measuring device an optical interference generating means and also an optical interference detection means as indicated in claim According to the invention, the position of the optical pickup is determined by means of optical interference, which has the advantage that a high measurement accuracy is attained. A further advantage resides in the fact that no hysteresis occurs, as a result of which the high measurement accuracy is ensured even in the start-up and deceleration phases and at high speeds. The apparatus according to the invention therefore ensures rapid and exact access to data stored on the recording medium, irrespective of whether they are arranged contiguously or distributed at extremely diverse locations on the recording medium.

[0006] It is advantageous for the interference generating means or the interference detection means to be arranged on the optical pickup, while the corresponding other one is arranged such that it is immovable. If the optical interference generating means is arranged on the optical pickup and the interference detection means is arranged on a baseplate with respect to which the optical pickup can be displaced, this has the advantage that optical elements that are present on the optical pickup can also be utilized for the interference generating means and only a small number or no additional components are necessary. It is likewise advantageously possible to arrange the interference detection means on the optical pickup and the interference generating means on the baseplate. This has the advantage that the output signal of the interference detection means is directly available at the optical pickup, where other signals are also detected. Joint evaluation at the location of the optical pickup is thus made possible. So too is joint forwarding of the detected signals from the optical pickup to an evaluation unit, if appropriate after previous signal conditioning. This advantageously takes place on the optical pickup and extends from simple preamplification through to processing or combination of the individual signals.

[0007] According to a further refinement of the invention, only part of the optical interference generating means and/or of the optical interference detection means is arranged on the optical pickup and/or such that it is immovable. This has the advantage that the measuring device is arranged to the greatest possible extent on the same component, either on the optical pickup or immovably on the baseplate, while only part of the measuring device is arranged on the corresponding other part. This simplifies the adjustment and also the production of the measuring device. In an advantageous manner, just a mirror is arranged on the part remote from the rest of the measuring device, while the interference is effected for example by superposition of the reflected light beam with the output light beam.

[0008] A further refinement of the invention provides for the interference generating means to be arranged in the output beam path of an optical element having at least one further output beam path, in which another optical component utilized for the operation of the apparatus is arranged. This has the advantage that a previously unutilised output beam path is utilized for the purpose of generating interference. This means that an additional component for coupling out or generating the light utilized by the interference generating means is not necessary. In this case, the optical element may be a half-mirror or a beam splitter which serves for example for directing the beam reflected from the recording medium onto a detector element. An optical grating which generates possibly unutilised first- or higher-order output beams, if appropriate in the reflection direction, is also a possible configuration of the optical element. The optical recording medium itself, whose grating structure formed by tracks likewise generates first- and higher-order output beams, may also constitute the said optical element.

[0009] The invention provides for the interference generating means to have a prism. This has the advantage that part of the beam falling onto the interference generating means is deflected by means of the prism and this deflected beam is superposed with the other part of the beam. In this way, a light-dark pattern is obtained in the beam propagation direction, which pattern is detected by the interference detection means.
[0010] According to the invention, the interference detection means is a photoelement which detects light-dark differences. This has the advantage that intensity fluctuations do not have a disturbing influence. A suitable evaluation circuit can match the photoelement to a changed intensity, in which case, by way of example, the threshold value utilized for discriminating between light and dark is put at the median between maximum and minimum of the photosignal. The output signal of the photoelement is an output value that merely discriminates between light and dark, that is to say a digital output value. The travelling can be precisely determined by counting the transitions of this output signal.

[0011] The invention provides for the effective area of the photoelement to be limited to half the spacing between two interference maxima of the interference pattern generated by the interference generating means. This has the advantage of enabling a clear discrimination of light-dark transitions even with a relatively large and thus cost-effective photoelement. In this case, the limitation is advantageously effected by inclining the photoelement in the beam path. It is likewise advantageous to perform the limitation by fitting a masking in front of the photoelement.

[0012] An advantageous method for determining the travelling of an optical pickup of an apparatus for reading from or writing to optical recording media is specified in the method claim. In this case, the fact that the count is multiplied by a constant factor may result from the characteristic of the interference pattern. However, more complicated functions are also conceivable which are characteristic of the corresponding interference pattern and according to which the travelling is determined from the count. The utilization of a reference value table also lies within the scope of the method according to the invention.

[0013] It is understood that the features specified can also advantageously be applied within the scope of the invention in combinations other than those expressly described. This applies equally to developments which lie within the scope of expert ability. Further advantages of the invention are also specified in the following description of an advantageous exemplary embodiment with reference to the figures, in which:

- Fig. 1 shows part of an apparatus according to the invention in plan view,
- Fig. 2 shows the beam path of an apparatus according to the invention in a simplified illustration,
- Fig. 3 shows an enlarged detail of the beam path with interference pattern,
- Fig. 4 shows an advantageous refinement of an interference detection means.

[0014] Figure 1 shows part of an apparatus according to the invention in plan view. A diagrammatically indicated optical pickup 1 is fixed to a guide rail 3 and a drive shaft 4 by means of holding elements 2. The drive shaft 4 is driven by a motor 5, which serves as a coarse drive. It has, for example, as indicated, a thread which interacts with corresponding threaded holes in the holding elements 2. The guide rail 3 and the drive shaft 4 and also the motor 5 are fixed to a base plate 6 of the apparatus for reading from or writing to optical recording media. A disc motor (not visible here) is likewise fixed to the base plate 6 and drives the disc turntable 7. An optical recording medium, for example a compact disc, can be placed onto the disc turntable 7 in order to be played. The optical pickup 1 has a laser diode 8, which emits a divergent light beam 9. The latter passes through a beam splitter 10 and is converted into a parallel light pencil by a collimator 11. The said parallel light pencil falls onto a mirror 12, which is arranged such that it is tilted through 45° with respect to the plane of the drawing. Said parallel light pencil is deflected by the said mirror in the direction perpendicular to the plane of the drawing. It then passes through the objective lens 13, which is situated above the plane of the drawing and is indicated here by a circle, and is focussed by the said objective lens onto the recording medium (not illustrated here). It is reflected from the said recording medium, passes through the objective lens 13, is reflected by the mirror 12 and, after passing through the collimator 11, impinges on the reflecting plane 14 of the beam splitter 10, from where it is reflected to a detector element 15. The components described hitherto or components having similar function are usually present in apparatuses for reading from or writing to optical recording media, but are only indicated diagrammatically here. The variety of possible configurations and modifications are familiar to a person skilled in the art.

[0015] The divergent light beam 9 issuing from the laser diode 8 on the one hand passes through the beam splitter 10 uninfluenced; the corresponding output beam path 9° is correspondingly illustrated. On the other hand, it is partly reflected by the semi-transparent reflecting plane 14; the corresponding second output beam path 9° is likewise illustrated. The output beam path 9° is not usually utilized. According to the invention, a collimator 16 is arranged in the output beam path 9° and a parallel pencil of rays leaves the said collimator. A prism 17 is arranged after the collimator 16. A first partial beam 18 travels past the prism 17 uninfluenced, while a larger part of the beam is deflected by the prism 17 and intersects the first partial beam 18 as second partial beam 19. The overlap region 20 between first partial beam 18 and second partial beam 19 is marked by hatching.

[0016] A photoelement 21 is arranged on the base plate 6 in the region of the overlap region 20. In the overlap region 20, interference occurs between first partial beam 18 and second partial beam 19, as the corresponding light-dark transitions are detected by the photoelement 21. An evaluation unit 22, which is only indicated diagrammatically here, determines the travelling of the optical pickup 1 from the number of light-dark transitions resulting in the output signal of the photoelement.
The method for determining the travelling of the optical pickup 1 thus has the following steps: first of all an interference pattern is generated. This is done continuously in the exemplary embodiment, but, within the scope of the invention, may perfectly well also be effected in each case directly before a jump. The light-dark transitions in the interference pattern are then counted during the movement operation. The travelling is then determined from the count using the known characteristic of the interference pattern. In the simplest case, multiplying the count by a constant factor suffices for this purpose. In the case of a more complicated form of the interference pattern, a corresponding mathematical function is used or a stored table is resorted to, by way of example.

The motor 5 drives the drive shaft 4, which rotates, as a result of which the optical pickup 1 is moved in the direction of the arrow 23. At the same time, the overlap region 20 is displaced relative to the photoelement 21, as a result of which a plurality of light-dark transitions occur on the latter. In order to enable rapid access to specific data stored on the recording medium, for example a CD or a DVD, the optical pickup 1 must be positioned with relatively high accuracy in the course of the movement. In other words, the length of the travelling relative to the baseplate 6 must be measured accurately. The interferometric system according to the invention is used for this purpose, in the case of which a number of light-dark transitions proportional to the travelling are generated in the overlap region 20 and detected by means of the photoelement 21, for example a photodiode. According to the invention, the light from the laser diode 8 is utilized as light source in the exemplary embodiment, which light is coupled out in the optical pickup 1 by means of the beam splitter 10.

Figure 2 shows part of the beam path of an apparatus according to the invention in a simplified illustration. The divergent light beam 9 emitted by the laser diode 8 in this case falls onto a half-mirror 10° instead of the beam splitter 10, and leaves the said half-mirror as second output pencil of rays 9°. The first output pencil of rays 9° is not illustrated here, for the sake of simplicity. After passage through the collimator 16, a parallel light pencil is present which, as first partial beam 18, moves past the prism 17 or, as second partial beam 19, is deflected by the prism 17. The prism 17 is designed as a glass wedge in the exemplary embodiment. The second partial beam 19 is inclined slightly with respect to the optical axis and overlaps the partial beam 18, which runs parallel to the optical axis, in the overlap region 20, illustrated by hatching. An interference pattern is produced in the overlap region 20, which pattern likewise has a slight inclination with respect to the direction of movement of the optical pickup 1. This is illustrated in more detail in Figure 3. The photoelement 21 fixed to the baseplate 6 detects the light-dark changes which, caused by the movement of the optical pickup 1, occur at the stationary location of the photoelement 21. On account of the slight path differences of the two partial beams 18, 19, the coherence length of the laser light suffices, despite modulation, to generate an adequate contrast in the interference pattern of the overlap region 20. In order to be able to detect the light-dark change with its high spatial frequency using a relatively large photodiode as photoelement 21, the photoelement 21 in Figure 2 is arranged such that it is greatly inclined with respect to the optical axis.

In accordance with the exemplary embodiment of Figures 1 and 2, the photoelement 21 is arranged in an inclined manner. A further advantageous refinement of the photoelement 21 is shown in Figure 4. The photoelement 21 has a semiconductor area 26, which is illustrated as square here and on which there is a circular sensitive area 27. Arranged in front of the semiconductor area 26 in the illustration above the plane of the drawing is a mask 28, which comprises two rectangles illustrated here by hatching. The gap 29 formed by the mask 28 has the width A/2. This ensures that the effective area of the sensitive area 27 of the photoelement 21 is only about half as wide as the spacing between two interference stripes 25 when projected onto the semiconductor area 26. The accuracy with which the required components have to be positioned in the apparatus is not critical insofar as the system can be calibrated. For this purpose, by way of example, a defined travelling is related to the light-dark changes that are counted. The corresponding proportionality factor is utilized for all further measurements of the travelling. This calibration can be effected once, preferably during the production of the apparatus. It is advantageous, however, for the said calibration to be carried out at more or less regular intervals, for example each time the apparatus is switched on. Errors possibly caused by ageing or other influences can be avoided in this way. Further advantages of the present invention reside in the fact that a separate radiation source is not necessary, rather an unutilised por-
Apparatus according to one of the preceding claims,

6. Apparatus according to Claim 5, characterized in that the effective area of the photoelement (21) is limited to half the spacing (A) between two interference maxima (25) of the interference pattern generated by the interference generating means (17).

7. Method for determining the travelling of an optical pickup (1) of an apparatus for reading from and/or writing to optical recording media, the apparatus comprising an optical interference generating means (17) for generating an interference pattern continuously over the travelling length using a first beam path (9’), the method comprising the steps of:

- generating an interference pattern (25),
- starting the movement operation,
- counting the transitions in the interference pattern (25) which occur during the movement operation,
- determining the travelling of the optical pickup (1) by means of the count using the characteristic of the interference pattern (25) characterized in that the method further comprises the step of:

- generating the first beam path (9’) with an optical element (10) having at least one further output beam path (9”) utilized for the reading and/or writing operation of the apparatus.

Patentansprüche

1. Gerät zum Lesen und/oder Beschreiben optischer Aufzeichnungs träger mit einem optischen Abtaster (1) zum Abtasten des Aufzeichnungsträgers, wobei der optische Abtaster (1) relativ zu einer Grundplatte (6) verfahren wird, mit einem Grobantrieb (5) zum Verfahren des optischen Abtasters (1) zum Abtasten des optischen Abtasters (1) relativ zum Aufzeichnungsträger und einer Meßeinrichtung zum Bestimmen des Verfahrwegs des optischen Abtasters (1) wobei die Meßeinrichtung ein optisches Interferenzzeugungsmittel (17) zum Erzeugen eines kontinuierlichen Interferenzmusters entlang der Verfahrwegstrecke und ein optisches Interferenzdetektionsmittel (21) zum Detektieren des Interferenzmusters aufweist, dadurch gekennzeichnet, daß das optische Interferenzzeugungsmittel (17) im Ausgangsstrahlengang (9”) eines optischen Elements (10) angeordnet ist, welches zumindest einen weiteren Ausgangsstrahlengang (9”) aufweist, der für den Lesen und/oder Schreibvorgang des Geräts verwendet wird.

2. Gerät nach Anspruch 1, dadurch gekennzeichnet,
daß entweder das optische Interferenzerzeugungsmittel (17) oder das optische Interferenzdetektionsmittel (21) am optischen Abtaster (1) angeordnet ist, während das jeweilige andere Element auf der Grundplatte (6) angeordnet ist.

3. Gerät nach Anspruch 2, dadurch gekennzeichnet, daß nur ein Teil des optischen Interferenzerzeugungsmittels (17) bzw. des optischen Interferenzdetektionsmittels (21) am optischen Abtaster (1) bzw. unverrückbar angeordnet ist.

4. Gerät nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß das optische Interferenzerzeugungsmittel ein Prisma (17) aufweist.

5. Gerät nach einem der vorhergehenden Ansprüche, dadurch gekennzeichnet, daß das optische Interferenzdetektionsmittel ein Hell-Dunkel-Unterscheidende detektierendes Photoelement (21) ist.

6. Gerät nach Anspruch 5, dadurch gekennzeichnet, daß die wirksame Fläche des Photoelements (21) auf die Hälfte des Abstands (A) zwischen zwei Interferenzmaxima (25) des vom Interferenzerzeugungsmittel (17) erzeugten Interferenzmusters begrenzt ist.

7. Verfahren zum Bestimmen des Verfahrwegs eines optischen Abtasters (1) eines Geräts zum Lesen und/oder Beschreiben von optischen Aufzeichnungsträgern, wobei das Gerät ein optisches Interferenzerzeugungsmittel (17) zum Erzeugen eines kontinuierlichen Interferenzmusters entlang der Verfahrwegstrecke mit einem ersten Ausgangsstrahlengang (9") aufweist, wobei das Verfahren die folgenden Schritte umfaßt:

- Erzeugen eines Interferenzmusters (25)
- Start des Verfahrvorgangs
- Zählen der während des Verfahrvorgangs auftretenden Übergänge im Interferenzmuster (25)
- Bestimmen des Verfahrwegs des optischen Abtasters (1) mittels des Zählwerts anhand der Charakteristik des Interferenzmusters (25)

dadurch gekennzeichnet, daß das Verfahren zusätzlich den Schritt umfaßt:

- Erzeugen des ersten Ausgangsstrahlengangs (9") mit einem optischen Element (10), welches zumindest einen weiteren Ausgangsstrahlengang (9") aufweist, der für den Lese und/oder Schreibvorgang des Geräts verwendet wird.

Revendications

1. Appareil de lecture et/ou d'écriture de supports d'enregistrement optique comprenant une tête de lecture optique (1) pour balayer le support d'enregistrement, la tête de lecture optique (1) se déplaçant par rapport à une base (6), un entraînement approximatif (5) pour déplacer la tête de lecture optique (1) par rapport au support d'enregistrement, et un dispositif de mesure pour déterminer la course de la tête de lecture optique (1), le dispositif de mesure comprenant un moyen générateur d'interférences optiques (17) pour générer en continu une figure d'interférence sur la longueur de parcours et un moyen de détection d'interférences optiques (21) pour détecter la figure d'interférence, caractérisé en ce que le moyen générateur d'interférences optiques (17) ou le moyen de détection d'interférences optiques (21) est disposé dans le trajet de faisceau de sortie (9") d'un élément optique (10) comprenant au moins un trajet de faisceau de sortie supplémentaire (9'), utilisé pour l'opération de lecture et/ou d'écriture de l'appareil.

2. Appareil selon la revendication 1, caractérisé en ce que le moyen générateur d'interférences optiques (17) ou le moyen de détection d'interférences optiques (21) est disposé sur la tête de lecture optique (1), tandis que l'autre élément respectif est disposé sur la base (6).

3. Appareil selon la revendication 2, caractérisé en ce qu'une partie seulement du moyen générateur d'interférences optiques (17) ou du moyen de détection d'interférences optiques (21) est disposé sur la tête de lecture optique (1) et/ou de façon à être immobile.

4. Appareil selon l'une quelconque des revendications précédentes, caractérisé en ce que le moyen générateur d'interférences optiques possède un prisme.

5. Appareil selon l'une quelconque des revendications précédentes, caractérisé en ce que le moyen de détection d'interférences optiques est un photo-élément (21) qui détecte des différences clair-obscure.

6. Appareil selon la revendication 5, caractérisé en ce que la surface effective du photo-élément (21) est limitée à la moitié de l'espacement (A) entre deux maxima d'interférence (25) de la figure d'interférence générée par le moyen générateur d'interférences (17).

7. Procédé de détermination de la course d'une tête de lecture optique (1) d'un appareil de lecture et/ou d'écriture de supports d'enregistrement optique, l'appareil comprenant un moyen générateur d'inter-
férences optiques (17) pour générer en continu un motif d'interférence sur la longueur de parcours à l'aide d'un premier trajet de faisceau (9''), le procédé comprenant les étapes de :

- générer une figure d'interférence (25),
- démarrer l'opération de déplacement,
- comptabiliser les transitions dans la figure d'interférence (25) apparaissant durant l'opération de déplacement,
- déterminer la course de la tête de lecture optique (1) au moyen du compte à l'aide de la caractéristique de la figure d'interférence (25)

*caractérisé en ce qu'il comprend en outre l'étape de :

- génération du premier trajet de faisceau (9'') à l'aide d'un élément optique (10) comprenant au moins un trajet de faisceau de sortie supplémentaire (9''), utilisé pour l'opération de lecture et/ou d'écriture de l'appareil.