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Optical spectroscopy apparatus

Abstract

The invention relates to an optical Spectroscopy apparatus. The Spectroscopy apparatus comprises a transmissive diffraction element on which object light from an examination object is incident via an input aperture of the spectroscopy apparatus, a first reflection element and a second reflection element arranged downstream of the diffraction element with respect to a defined direction of arrival of the object light, a detection unit which is arranged downstream of the diffraction element with respect to object light reflected by the reflection elements, and an evaluation unit which is coupled to the detection unit, wherein the diffraction element forms a beam splitter element, wherein a first light component of the object light is transmitted by the diffraction element, is reflected at the first reflection element and is diffracted at the diffraction element in a wavelength-dependent manner in the direction of the detection unit, wherein a second light component of the object light is diffracted at the diffraction element in a wavelength-dependent manner in the direction of the second reflection element, is reflected at the latter in the direction of the detection unit and is transmitted from the diffraction element and wherein the wavefronts of the first light component and of the second light component interfere at the detection unit depending on the wavelength of the object light to form a respective interference pattern, on the basis of which at least one wavelength of the object light and preferably a plurality of wavelengths of the object light can be determined by the evaluation unit.

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Background/Summary

FIELD

(1) The present invention relates to an optical spectroscopy apparatus.

BACKGROUND

(2) The present invention relates to an optical spectroscopy apparatus. The optical spectroscopy apparatus comprises or forms a spectrometer for recording spectra in the examination of examination objects. Exemplary applications can be found in examinations with an extended spectral range and delimited large spot or scattering spot. The spectroscopy apparatus can be used, for example, in the regions of absorption spectroscopy, fluorescence spectroscopy as well as particularly Raman spectroscopy.

SUMMARY

(3) The object of the present invention is to provide an optical spectroscopy device with high spectral resolution and a compact design.

(4) This object is solved by an optical spectroscopy apparatus according to the invention, comprising a transmissive diffraction element on which object light emanating from an examination object is incident via an input aperture of the spectroscopy apparatus, a first reflection element and a second reflection element which are arranged downstream of the diffraction element with respect to a defined direction of arrival of the object light, a detection unit which is arranged

behind the diffraction element with respect to object light reflected by the reflection elements, and an evaluation unit coupled to the detection unit, wherein the diffraction element forms a beam splitter element, wherein a first light component of the object light is transmitted from the diffraction element is reflected at the first reflection element and diffracted at the diffraction element in the direction of the detection unit in a wavelength-dependent manner, wherein a second light component of the object light is diffracted at the diffraction element in the direction of the second reflection element in a wavelength-dependent manner, is reflected at the second reflection element in the direction of the detection unit, and is transmitted by the diffraction element, and wherein the wavefronts of the first light component and of the second light component interfere at the detection unit depending on the wavelength of the object light to form a respective interference pattern, on the basis of which at least one wavelength of the object light and preferably a plurality of wavelengths of the object light can be determined by the evaluation unit.

(5) In this case, it is preferably provided that the first light component is first transmitted by the diffraction element before reflection at the reflection element, independent of wavelength, and/or that the second light component is transmitted by the diffraction element after reflection, independent of wavelength.

(6) The invention includes the consideration that the object light is divided at the transmissive diffraction element into two light components, one of which preferably passes through the diffraction element non-diffracted and the other light component is diffracted. After reflection at the reflection elements, the reverse is true, wherein the first light component is diffracted at the diffraction element and the second light component traverses the diffraction element preferably non-diffracted. As a result of the double passage—transmission and diffraction of a respective light component—a spectral resolution can be achieved via the spectroscopy apparatus which is twice as large or essentially twice as large as with only single passage through the diffraction element. The combination of the diffraction element with the reflection elements allows at the same time a compact design, in which the reflection elements can preferably be positioned directly next to the diffraction element and preferably optically coupled. For example, a reflection body arranged immediately next to the diffraction element and comprising the reflection elements can be used, as will be discussed below. Compared to a reflecting diffraction element, the structure of the spectroscopy apparatus is considerably more compact and simpler.

(7) The wavefronts of the first and second light components can interfere at the detection unit and form an interference pattern characteristic for the respective wavelength. The interference pattern is, for example, a fringe pattern. The detection unit comprises, for example, an array of detection elements for detecting the interference pattern. For example, the evaluation unit determines the underlying wavelength of the object light by Fourier transforming the interference pattern. By application of the diffraction element, the interference patterns differ due to the respective angle between the wavefronts of the two light components. Thus, it is particularly possible to determine a plurality of wavelengths in the object light.

(8) On the one hand, a high light yield can be achieved via the extended input aperture of the spectroscopy apparatus, through which preferably the entire diffraction element can be illuminated. On the other hand, the spectroscopy apparatus preferably comprises a large acceptance angle at which object light can be incident from the examination object. This enables the investigation of even extended scatter spots in terms of high sensitivity. Particularly in combination with the improved spectral resolution, this results in a high sensitivity of the spectroscopy apparatus according to the invention so that even weak spectra can be detected.

(9) An exemplary application is Raman spectroscopy, preferably using larger scatter spots (here, for example, an extension of considerably more than about 100 μm to 200 μm can be considered, for example about 1 mm to 5 mm).

(10) Due to the dispersion of the diffraction element, it is preferably provided that the wavefronts of the first light component and the second light component enclose an angle between them which

is dependent on the wavelength of the object light and is all the greater the greater the deviation of the wavelength from a predetermined wavelength. In the case of self-interference of the object light, the angle between the wavefronts is characteristic for the wavelength and results from the wavelength-dependent diffraction angle at the diffraction element.

(11) The given wavelength is also referred to as the base wavelength ($\lambda_{\text{sub.R}}$) in the following. In the case of Raman spectroscopy, the predetermined wavelength or base wavelength can be, for example, an elastically (Rayleigh) scattered wavelength of the excitation light. Alternatively, the given wavelength or base wavelength can be, for example, a Stokes-shifted line of the Raman spectrum.

(12) The deviation from the specified wavelength is also referred to as offset wavelength $\Delta\lambda$.

(13) It can be provided that the angle between the wavefronts disappears when light of the given wavelength falls on the diffraction element and the Bragg condition is exactly fulfilled. In this case, the self-interference does not result in an interference pattern, but only contributes to a constant signal at the detection unit. For example, such a constant signal from the detection unit can be disregarded in the evaluation.

(14) According to what has been said, in Raman spectroscopy, for example, the predetermined wavelength may be the elastically (Rayleigh) scattered wavelength for which the Bragg condition of the diffraction element is satisfied.

(15) "Predetermined" in the present case can in particular also mean "predeterminable".

(16) In particular, it is provided that the angle between the wavefronts of the first light component and the second light component is twice as large as an angle between the diffraction direction to the first order for the first or second light component at the predetermined wavelength and the diffraction direction to the first order for the wavelength deviating therefrom. Due to the double passage of object light through the diffraction element, the double angle results from the dispersion of the diffraction element in that both the first light component and the second light component are diffracted. In the direction of propagation of the object light, the two light components are diffracted in a direction pointing away from the respective other light component and thus comprise between them the double angle by which each light component is diffracted at the diffraction element with respect to the predetermined wavelength.

(17) In the previous paragraph, the predetermined wavelength is particularly $\lambda_{\text{sub.R}}$ and the deviating wavelength $\lambda_{\text{sub.R}} + \Delta\lambda$ with offset-wavelength $\Delta\lambda$.

(18) The spectroscopy apparatus is preferably free of moving mechanical elements. This favors a compact design and reliable operation of the spectroscopy apparatus.

(19) The diffraction element is preferably a spectral grating configured as a phase grating.

(20) In a preferred embodiment of the invention, the spectral grating is configured as a VPH (Volume Phase Hologram). The application of a VPH has, for example, the advantage that light outside a predetermined spectral range and/or angular range is transmitted undeflected and can be decoupled, for example, from the spectroscopy apparatus. As a result, the VPH allows wavelength selection and angular selection to eliminate unwanted or insignificant spectral regions.

Furthermore, via the VPH, there is high efficiency in diffraction to the first order, wherein preferably diffractions to the higher orders are negligible. This ensures a high signal yield at the detection unit.

(21) The diffraction element, in particular the VPH, is preferably configured in such a way that, with respect to a given wavelength, 50% or approximately 50% of the object light is transmitted as a first light component or diffracted as a second light component, respectively. In this way, the diffraction element can act as a beam splitter element for the first light component and the second light component, each with half the intensity. With the object light divided into the first and second light components respectively by half, an interference pattern with high contrast can be generated during self-interference.

(22) The diffraction element is preferably positioned in Littrow arrangement relative to the

direction of arrival with respect to a predetermined wavelength at which an angle of incidence of the object light on the diffraction element corresponds to a diffraction angle of the second light component to the first order. For example, incident light is incident on the diffraction element at a Littrow angle of 45° , wherein the direction of diffraction into the first order comprises an angle with the direction of arrival of 90° under a satisfied Bragg condition. The first and second light components may be oriented at an angle of 90° to each other.

(23) The defined direction of arrival is defined, for example, by an optical axis of the spectroscopy apparatus. This is, for example, the optical axis of a converging lens arranged at the entrance aperture. Object light propagating parallel to the optical axis due to a planar or essentially planar wavefront is also incident under the defined direction of arrival.

(24) In the previous description, it was initially assumed that object light falls on the diffraction element along the defined direction of arrival, for example defined by the optical axis or parallel to it.

(25) However, an extended scatter spot on the examination object can cause object light to be incident in a direction of arrival that differs from the defined direction of arrival and forms an angle with it. In this case, the wavefront of the object light incident in the defined direction of arrival includes a corresponding angle with the wavefront of the light incident in the different direction of arrival.

(26) Advantageously, the wavefronts of the first light component and the second light component include an angle between them that is independent of whether the object light is incident in the defined direction of arrival or in a different direction of arrival that is inclined relative to it by an angle. Regardless of the direction of arrival, the same interference pattern is created in this way during self-interference. This gives the possibility to detect signal contributions of even extended scatter spots and to improve the measurement signal. With the preceding large acceptance angle, a high sensitivity of the spectroscopy apparatus is achieved. Light originating from different regions of the scatter spot can contribute equally to the signal.

(27) The nature of the reflection elements is discussed below.

(28) In a preferred embodiment, the first and second reflection elements are two angularly adjacent sides of at least one reflection body. Preferably, the sides are adjacent to each other at an angle of 90° .

(29) The at least one reflective body may be, for example, a solid body.

(30) It may be provided that the at least one reflection body is arranged immediately adjacent to the diffraction element.

(31) Alternatively, it may be provided that the at least one reflection body is arranged adjacent to the diffraction element with the interposition of an optical manipulation element. Such a manipulation element will be further discussed below.

(32) A gapless direct or indirect coupling of the at least one reflective body to the diffraction element is favorable. A refractive index matching may be provided.

(33) In a preferred embodiment of the invention, the at least one reflective body is an inverted prism. For example, the inverting prism may be a roof prism, particularly a 90° roof prism.

(34) Via the inverted prism or roof prism, the first light component and the second light component are preferably reflected in themselves or almost in themselves.

(35) The inverted prism or roof prism can be configured, for example, with an isosceles-rectangular cross-section. In this case, the hypotenuse faces the diffraction element, and the reflection elements are arranged on the cathets.

(36) For example, the reflection body is symmetrically constructed, wherein a respective optical light path for the first or second light component from the diffraction element to the respective reflection element is of equal length.

(37) It may be desirable to keep the path differences between the first light component and the second light component from the diffraction element to the respective reflection element as small

as possible, especially if the line width of the object light is large (for example about 1 nm or more). Both light components can cover an equally long light path from the diffraction element to the respective reflection element and back.

(38) On the other hand, it may be envisaged that light paths of different lengths are deliberately used.

(39) Accordingly, it can be advantageous if the first light component and the second light component travel light paths of different lengths from the diffraction element to the respective reflection element and back. It can be provided here that the light path of the first light component is longer than the light path of the second light component, or vice versa.

(40) For example, in the latter embodiment, the spectroscopy apparatus is configured to successively emit light with two excitation wavelengths different from one another via an illumination unit, wherein, as a result of the light paths of different lengths, a phase difference between the interference patterns occurring in each case can be achieved. The phase difference is preferably 180° (π) and causes a shift of the fringes by half a wave.

(41) Advantageously, the evaluation unit is set up to subtract spectra resulting from the interference patterns from each other. This makes it possible, for example, to reduce and ideally eliminate background signal contributions such as fluorescence—in general, particularly incoherent and/or broadband background signal contributions. At the same time, the useful signal can be increased, wherein in the best case even a doubling is conceivable.

(42) The above mode of operation can prove advantageous specifically in the case of Raman spectroscopy. In difference spectroscopy, for example, the difference in excitation wavelengths is in the order of magnitude of the linewidth of the Raman spectrum.

(43) It is advantageous, if the spectroscopy apparatus comprises or forms a plurality of sub-apertures, wherein the object light incident on the diffraction element is split within a respective sub-aperture into a first light component and a second light component and reflected at the respective first or second reflection elements. The smallest possible path length differences between the first light component and the second light component can be achieved via the respective sub-aperture. Within the respective sub-aperture, an interference pattern with high visibility can be generated in this way.

(44) The totality of the sub-apertures corresponds in particular to a detection aperture of the detection unit.

(45) In particular, within each sub-aperture the spectral information about the at least one wavelength of the object light is contained in the wavefronts of the first light component and the second light component originating from this sub-aperture. Accordingly, depending on each sub-aperture, an independent and evaluable interference pattern can be provided. There is an advantage of high signal strength over the entire aperture if it is assumed that the signal originating from a sub-aperture drops off at its edge. Conveniently, the contributions from the individual sub-apertures can be added up to obtain the overall signal.

(46) It is particularly conceivable that spectra for each sub-aperture are determined by the evaluation unit and the spectra are added up.

(47) It is advantageous if a plurality of reflection elements arranged side by side in the direction of extension of the diffraction element are provided, each with a first reflection element and a second reflection element, which reflection elements define a respective sub-aperture. This enables a structurally simple implementation of the sub-apertures.

(48) In advantageous embodiments, for example, approximately 5 to 15 reflection bodies can be provided, which are arranged next to one another in the direction of extension. For example, about 10 reflection bodies may prove advantageous.

(49) In another embodiment, for example, only one reflection body and no sub-aperture is provided.

(50) The respective sides of the reflection bodies are preferably adjacent to each other at an angle

of 90° and define the reflection elements.

(51) The reflection bodies may be symmetrically configured with respect to, as mentioned preceding, equally long light paths of the first light component and the second light component.

(52) Alternatively, it can be provided that the reflection bodies are designed asymmetrically with respect to the light paths of the first light component and the second light component of different lengths, as mentioned above.

(53) The reflection bodies are preferably designed as inverted prisms, for example as roof prisms. In particular, the reflection bodies are preferably 90° roof prisms. In practice, a sub-aperture of about 1 mm, for example, may prove advantageous for a compact design of the spectroscopy apparatus.

(54) To define sub-apertures of the same size, the reflection bodies are preferably of the same size and preferably identical in design.

(55) The signal contributions from different sub-apertures can be detected and separated, for example, because the respective illuminated positions at the detection unit are known.

(56) Optionally, it can be provided that the spectroscopy apparatus comprises at least one optical manipulation element assigned to a respective sub-aperture. The manipulation element is, for example, a phase mask or an amplitude mask. The nature of the manipulation element can be used by the evaluation unit during the evaluation. For example, beam shaping can be performed via the manipulation element.

(57) (“beamshaping”) can be performed via the manipulation element, which facilitates the addition of the signal contributions of the sub-apertures to a signal with higher signal strength and/or high resolution.

(58) Advantageous can be the application of manipulation elements, for example to influence the wavefronts at the edges of the reflection elements, for example to apodize unwanted reflections.

(59) Advantageously, by means of at least one manipulation element on a reflective body, light paths of different lengths, as mentioned preceding, of the first light component and the second light component are achievable.

(60) For example, the manipulation element is designed as an amplitude mask, for example to achieve different path lengths in difference spectroscopy. The amplitude mask can, for example, block or shade a part of the first light component or the second light component within a respective sub-aperture.

(61) Alternatively, or additionally, a phase mask may be provided as a manipulation element, for example.

(62) The at least one manipulation element is arranged, for example, between the diffraction element and the reflection body. Alternatively, or supplementarily, the at least one manipulation element may be arranged, for example, on the first reflection element and/or on the second reflection element.

(63) Preferably, the evaluation unit determines the at least one wavelength of the object light depending on the at least one interference pattern that is due to the at least one sub-aperture. In particular, the at least one wavelength can be determined based on a respective interference pattern.

(64) Instead of a plurality of reflection bodies, as mentioned, it may be provided that only one reflection body is provided, comprising the first reflection element and the second reflection element. In this case, for example, no sub-apertures are provided. The aperture of the one reflection body covers, for example, the entire detection aperture of the detection unit. The one reflection body is, for example, an inverted prism or roof prism.

(65) A substantially planar two-dimensionally extended diffraction element may be provided, wherein the reflection bodies are configured to extend along a spatial direction along the diffraction element and are arranged side by side along the second spatial direction.

(66) The spectroscopy apparatus preferably comprises an illumination unit which comprises at least one preferably monochromatically designed light source for illuminating the examination object.

(67) The light source may in particular be a laser light source.

(68) Excitation light in Raman spectroscopy, for example, may be narrow-band, for example with a linewidth of about 0.1 nm or less.

(69) For example, excitation light may be focused to a point focus or a line focus, preferably resulting in an extended scatter spot, respectively.

(70) “Point focus” and/or “line focus” in the present case does not necessarily mean a geometric point-shaped focus or a geometric line-shaped focus, respectively. In particular, for example, a focus on an extended point or a focus on an extended line may take place. For simplicity, the terms “point focus” and “line focus” are used hereinafter.

(71) Provisions may be made for optionally emitting light of different wavelengths from the at least one light source. For example, light of different wavelengths is emitted in a timed manner, i.e., different wavelengths can be emitted at successive times, for example.

(72) The evaluation unit can be synchronized with the illumination unit in order to relate a spectrum determined in this process to the respective wavelength, depending on the emission of light of different wavelengths.

(73) The spectroscopy apparatus preferably comprises, upstream of the diffraction element with respect to the direction of arrival, a convex lens or concave mirror for collecting object light starting from the examination object. For a point focus, for example, a spherical lens is used. In a line focus, the lens may be a cylindrical lens, for example, wherein a combination with a spherical lens is also possible. Alternatively, for example in the case of individual foci lying side by side in a line, a one-dimensional lens array with spherical lenses may be provided, in particular if the reflective body or bodies is/are extended along a spatial direction as explained preceding. For example, the lenses are microlenses arranged side-by-side. For example, the lenses are aligned along the non-spectral spatial direction parallel to the fringes of the interference pattern, because in this case no excessively steep angles of incidence perpendicular to the fringes can occur.

(74) The spectroscopy apparatus comprises upstream of the diffraction element with respect to the direction of arrival, for example, at least one blocking element for filtering or reflecting object light outside a predetermined spectral range. For example, a VPH capable of suppressing several orders of magnitude of the unwanted spectral range is used as the blocking element. In a Raman spectroscopy application, preferably several orders of magnitude of the exciting Rayleigh light can be suppressed.

(75) Preferably, object light outside a predetermined spectral range is transmitted by the diffraction element. For such object light, the diffraction element, for example the VPH, can act as a transparent optical element to couple out unwanted or insignificant spectral regions.

(76) Object light outside a predetermined spectral range can preferably be coupled out via the first reflection element and/or via the second reflection element.

(77) For this purpose, the reflection elements can be dichroic reflection elements, for example.

(78) If reverse prisms are used as explained above, counter prisms can be coupled to them, for example, to enable unwanted light to be decoupled. Preferably, the counter prisms are optically coupled to the reversing prisms while adapting the refractive index.

(79) It can be advantageous for the decoupling of light of undesired spectral ranges if a counter body to the at least one reflection body is arranged on the incidence side of the diffraction element, in particular a counter prism if at least one reversing prism is used. In the case of a plurality of reflection bodies, for example, only one counter body can be provided, the aperture of which matches the incidence-side apertures of the reflection bodies. The counter body and the at least one reflection body may then together take the form of a beam splitter cube, for example, wherein the diffraction element forms the “beam splitter layer”.

(80) The detection unit preferably comprises a matrix detector or a line detector. All possible light-sensitive detection units are conceivable (CCD detector or similar).

(81) A sampling rate may be, for example, about 100 to 1000 frames per second, depending on the application, wherein lower or higher sampling rates are also conceivable.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

- (1) The following description of preferred embodiments of the invention, in conjunction with the figure, serves to explain the invention in more detail. Showing:
- (2) FIG. 1: a first preferred embodiment of the spectroscopy apparatus according to the invention in schematic representation;
- (3) FIG. 2: an enlarged schematic representation of the spectroscopy apparatus in FIG. 1, for example according to detail A;
- (4) FIG. 3A: schematic representation of the relative position of two wavefronts when using the spectroscopy apparatus according to FIG. 1;
- (5) FIG. 3B: a representation respective to FIG. 3A, wherein the wavefronts are tilted by an angle;
- (6) FIGS. 4A and 4B: representations respective to FIGS. 3A and 3B, wherein the angle between the wavefronts is different;
- (7) FIG. 5: a schematic representation of reflection bodies of the spectroscopy apparatus of FIG. 1 in the direction of view of arrow "5" in FIG. 1; and
- (8) FIG. 6: a schematic representation of a reflection body of the spectroscopy apparatus according to the invention, configured as a roof prism, wherein the incident side of a reflection element is partially shaded.

DETAILED DESCRIPTION

- (9) A preferred embodiment of the spectroscopy apparatus according to the invention is shown schematically in FIG. 1 and partially in FIG. 2 and is assigned the reference sign **10** therein, respectively. The spectroscopy apparatus **10** comprises or forms in particular a spectrometer.
- (10) FIG. 1 shows an application of the spectroscopy apparatus **10** for the examination of an examination object **12**, which may be, for example, a human body or an animal body. However, the application of the invention is not limited to the field of medical technology, but also to the examination of inanimate subjects, although the compact design of the spectroscopy apparatus **10** makes it particularly suitable for this field. For example, the spectroscopy apparatus **10** can also be used in body cavities. In the application illustrated in FIG. 1, the spectroscopy apparatus **10** is used, for example, for diabetes diagnostics.
- (11) The spectroscopy apparatus **10** comprises an illumination unit **14**, a focusing lens **16**, a converging lens **18**, a blocking element **20**, a transmissive diffraction element **22**, at least one reflection body **24**, a detection unit **26** and an evaluation unit **28**. Here, in particular the lenses **16**, **18** and the blocking element **20** are optional.
- (12) The spectroscopy apparatus **10** may comprise a housing **30**, schematically indicated in FIG. 1, in which its components are arranged. It may be envisaged that individual ones of the preceding components are arranged outside the housing **30**.
- (13) For example, the evaluation unit **28** is arranged outside the housing **30**. The evaluation unit **28** is coupled to the detection unit **26** and preferably to the illumination unit **14**, and may be wired and/or wirelessly coupled thereto.
- (14) The application of the spectroscopy apparatus **10** is explained below using the example of a Raman spectrum starting from the examination object **12**, but is not limited thereto.
- (15) In the exemplary application, a light source **32** of the illumination unit **14** emits excitation light **34**. The light source **32** is, for example, a laser light source, wherein the excitation light **34** is monochromatic and preferably as narrow-band as possible. In the case of Raman spectroscopy, for example, the linewidth is less than about 0.1 nm. The wavelength may be in the region of the

visible spectrum or in the IR region.

(16) In the figure, the textured arrows indicate light of different wavelengths (color), wherein the respective wavefronts of the respective light are textured with the respective texture.

(17) The excitation light **34** is focused on the examination object **12** via the convex lens **18** and excites the tissue in the region of a focus. Excitation takes place via a spread-out scatter spot **36**. In the present application, a diameter of the scatter spot **36** is typically much greater than about 100 μm , for example, 1 mm to 2 mm.

(18) The focus may be a point focus or a line focus. Accordingly, the convex lens **18** may be a spherically curved lens or a cylindrical lens. In the latter case, a one-dimensional lens array with spherical lenses may alternatively be used. The lenses are, for example, microlenses arranged side by side perpendicular to the drawing plane in the present example. In a respective manner, the cylindrical lens may be extended perpendicular to the drawing plane.

(19) A line focus or a plurality of foci juxtaposed in a line, for example perpendicular to the drawing plane, especially in conjunction with microlenses, allows the spectroscopy apparatus **10** to have a low build height, relative to the direction of arrival of the object light. Such a configuration is advantageous, for example, for the application in devices with a flat design, for example smartphones or tablet computers.

(20) In the present application example, the excitation light **34** comprises the wavelength $\lambda_{\text{sub.R}}$. In the examination object **12**, elastic Rayleigh scattering takes place with $\lambda_{\text{sub.R}}$ and inelastic Stokes-shifted Raman scattering with wavelength $\lambda_{\text{sub.S}} = \lambda_{\text{sub.R}} + \Delta\lambda$ wherein $\Delta\lambda$ is referred to as the offset wavelength.

(21) The scattered light is collected via the convex lens **18**, which in this case defines an input aperture **38** of the spectroscopy apparatus **10**, and subsequently propagates with essentially planar wavefront **40**. In the present example, the size of the input aperture of the convex lens **18** matches the size of a detection aperture **41** of the detection unit **26**.

(22) Downstream of the convex lens **18**, the blocking element **20** is arranged. The blocking element **20** is, for example, a filter element which may be implemented as a preferably narrow-band VPH **42**. This offers, for example, the possibility of suppressing light with Rayleigh wavelength $\lambda_{\text{sub.R}}$ preferably by several orders of magnitude.

(23) As will be explained in detail below with reference in particular to FIG. 2, Raman radiation impinges on the diffraction element **22** and is deflected towards the detection unit **26** as a result of its properties and the at least one reflection body **24** after passing through twice.

(24) The detection unit **26** comprises an array detector having pixels arranged in a matrix. The interference pattern resulting from self-interference of the wavefronts is picked up by the detection unit **26**. Information relating to this is transmitted to the evaluation unit **28**. By means of the evaluation unit **28**, the respective wavelength of the scattered Raman radiation can be determined.

(25) In the drawing, the respective spectroscopy apparatus is shown only schematically in two dimensions. It is understood that a three-dimensional shape is preferably provided. This is symbolized via the coordinate system **44** in FIGS. 1, 2 and 5. An exemplary arrangement of microlenses perpendicular to the drawing plane has already been discussed.

(26) Accordingly, the respective spectroscopy apparatus **10** can also extend perpendicular to the drawing plane in the Y-direction. In this case, the reflection bodies **24** extend, for example, along the Y-direction (in FIGS. 1 and 2 perpendicular to the drawing plane, in FIG. 5 in the drawing plane). The reference sign **45** indicates the extension of the reflection bodies **24** in the Y-direction.

(27) The Raman light used for the purpose of the measurement is also referred to below as object light **46**.

(28) The object light **46** reaches the diffraction element **22** via the VPH **42**, which is used to block light outside the desired spectral range. Any other spectral ranges (arrow **48**) passing through the VPH **42**, which are undesired or insignificant, are transmitted by the diffraction element **22** and can preferably be coupled out via the at least one reflection body **24**. For this purpose, for example, a

first reflection element **50** or a second reflection element **52** may be configured as a respective dichroic mirror that reflects only object light **46**.

(29) The diffraction element **22** is a spectral grating, in particular a phase grating. Preferably, the diffraction element **22** is configured as a VPH **54**. For example, the VPH **54** transmits a wavelength window of approximately 50 nm to 100 nm, which is desirable for Raman spectroscopy. For deviating spectral regions (arrow **48**), the VPH **54** acts as a transparent window.

(30) For purposes of illustrating the invention, the VPH **54** is shown in the drawing to be too thick relative to the reflective bodies **24**. For example, the thickness of the VPH **54** is about 20 μm to 50 μm , with an exemplary edge length of the reflective bodies of about 1 mm.

(31) In the present case, the VPH **54** is positioned in a Littrow arrangement. The corresponding Littrow angle α with respect to a direction of arrival **56** from the focus of the scatter spot **36** is 45° in the present case. The direction of arrival **56** is defined, for example, by an optical axis of the converging lens **18**. For object light **46** that is incident parallel to the optical axis, the Littrow condition applies.

(32) The VPH **54** is designed in such a way that approximately 50% of the incident object light **46** is transmitted and approximately the remaining 50% is diffracted into the first diffraction order. In this way, the VPH **54** acts as a beam splitter element for the object light **46**.

(33) Hereinafter, the term “light beams” will also be used, although the wave nature of the object light **46** is essential to the operation of the spectroscopy apparatus **10**. The use of the term “beam” is merely for ease of description of the invention in the context of the drawing.

(34) Object light **46** with wavelength $\lambda_{\text{sub.R}}$, for which the Bragg condition of VPH **54** is fulfilled and is incident in the direction of arrival **56**, is initially transmitted with a first light component (beam **58**). A second light component (beam **60**) is diffracted to the first order. The angle between the light components **58**, **60** is 90° . The VPH **54** forms a beam splitter element.

(35) A plurality of reflective bodies **24** are provided. The reflection bodies **24** are configured as inverted prisms and particularly roof prisms **62**, for example made of glass.

(36) In the example of FIGS. **1** and **2**, the roof prisms **62** are isosceles 90° prisms in which two sides **64**, **65**, in this case the cathets, adjoin at an angle of 90° . The hypotenuse faces the VPH **54**.

(37) The first reflection element **50** and the second reflection element **52** are formed on the sides **64**, **65**, respectively. The reflection elements **50**, **52** are wavelength sensitive and reflect the incident object light **46**. Here, the first reflection element **50** reflects the beam **58** and the second reflection element **52** reflects the beam **60**, wherein the reflection of the beams **58**, **60** takes place according to the reflection law. If the Bragg condition applies to the object light **46**, the beams **58**, **60** are reflected into themselves, respectively.

(38) FIG. **1** shows on the left, by way of example and schematically, counter-prisms **66** to the roof prisms **62**. The counter-prisms **66**, only a part of which is shown dashed for clarity, are optically coupled to the roof prisms with adjustment of the refractive index so that undesired spectral ranges (arrow **48**) can be decoupled.

(39) Further, FIG. **1** shows with a dashed line **68** an exemplary counter body arranged on the incidence side of the diffraction element **22** to the at least one reflection body **24**. The counter body can be, for example, an inverted prism designed as a roof prism.

(40) The first light component on the outward path and the second light component on the return path are transmitted from the VPH **54**, in particular independently of wavelength.

(41) The reflection bodies **24** are identical and arranged in a row along the VPH **54** (FIG. **1**).

(42) A respective reflection body **24** defines a sub-aperture **70** within the detection aperture **41** of the spectroscopy apparatus **10** (FIGS. **1** and **2**). The sub-apertures **70** of the individual reflective bodies **24** together correspond to the detection aperture **41** (FIG. **1**).

(43) In the present case, the sub-aperture **70** comprises a width which respectively corresponds to the extension of the side **65**. Due to the symmetrical structure of the reflection bodies **24**, this width corresponds respectively to the extension of the side **64** (FIG. **2**). On the incidence side, the

aperture of each reflective body **24** therefore matches the sub-aperture **70** on the outgoing side of the reflective body. The entirety of the incident apertures matches the input aperture **38**.

(44) In further propagation of the object light **46**, for which the Bragg condition applies, the first light component **58** is diffracted into the first order via the VPH **54** (beam **72**). The second light component **60** traverses the VPH **54** and coincides in the direction of propagation with the first light component according to the beam **72**. The reference character **74** identifies the respective two-sided wavefront. Although the wavefronts **74** may interfere, they contribute only to a constant signal in the evaluation unit **28**, which can be disregarded in the evaluation.

(45) The situation is different for a different wavelength in the object light **46** in the Raman spectrum, for example a Stokes-shifted wavelength. Let the wavelength be $\lambda_{\text{sub.S}} = \lambda_{\text{sub.R}} + \Delta\lambda$, as explained below. Here, $\Delta\lambda$ is the offset wavelength with respect to the base or Rayleigh wavelength $\lambda_{\text{sub.R}}$.

(46) The object light **46** is again split into a first light component and a second light component at VPH **54**, which forms the beam splitter element.

(47) The first light component traverses the VPH **54** along the beam **58**, is reflected at the first reflection element **50**, and is subsequently diffracted at the VPH **54** to the first order according to the beam **76**. The reference character **78** indicates the wavefront of the first light component in this respect. On its way to the reflection element **50**, the first light component is accordingly transmitted by the VPH **54** and diffracted at the VPH **54** on its way back from the reflection element **50**.

(48) The reverse is true for the second light component. The second light component is first diffracted by the VPH **54** to the first order (beam **80**) and then reflected at the second reflection element **52**, in the direction of the beam **82**. The reference sign **84** identifies the relevant wavefront **84** of the second light component. On the outward path, the second light component is accordingly diffracted by the VPH **54** in the direction of the reflection element **52** and on the return path from the reflection element **52** is transmitted by the VPH **54**.

(49) With respect to the base wavelength $\lambda_{\text{sub.R}}$, which can be understood as a “predetermined wavelength” in the sense of the foregoing, the propagation direction of the respective diffracted beam **76** or **80** differs by an angle $\Delta\theta$, as a result of the dispersion of the VPH **54**. The angle $\Delta\theta$ is shown with respect to the first light component between the beams **72** and **76**, and with respect to the second light component between the beams **60** and **80**.

(50) During diffraction, the first or second light component is diffracted away from the other light component, respectively. As a result of both light components being diffracted once at the VPH **54** and passing through the VPH **54** once, the angle between the light components, i.e. between the beams **76** and **82** in front of the detection unit **26** is equal to $2\Delta\theta$. In a respective manner, the angle between wavefronts **78** and **84** is equal to $2\Delta\theta$.

(51) By passing the object light **46** twice through the VPH **54**, in which a respective light component is transmitted and diffracted, a high spectral resolution can be achieved in this way. In addition, the transmissive diffraction element **22** bonded with the reflection bodies **24** configured as roof prisms **62** permits a very compact design of the spectroscopy apparatus **10**. For example, the edge length, i.e., the sub-aperture of a respective roof prism **62** is approximately 1 mm. In the present case, the height of the spectroscopy module of VPH **54** and roof prisms **62** is approximately 11 mm, since there are a total of eleven roof prisms **62**.

(52) It is understood that the number of reflection bodies **24** and particularly roof prisms **62** could vary. For example, only one reflection body **24** and more specifically only one roof prism **62** could be provided within the scope of the invention.

(53) FIG. 1 schematically illustrates with a dashed line **85** this latter case, in which only one reflection body **24** is present. Its apertures on the incident side and on the outgoing side preferably correspond to the sum of the apertures on the incident side and on the outgoing side of the respective reflection bodies **24**, respectively, if several of them are used. If the counter body **68** is used as shown in FIG. 1, it comprises together with the one reflection body **24** the shape of a beam

splitter cube, wherein the VPH **54** forms the “beam splitter layer”.

(54) The wavefronts **78** and **84** interfere at the detection unit **26**, i.e. a self-interference of the object light **46** takes place. The corresponding interference pattern, for example fringes, is detected by the detection unit **26**. The evaluation unit **28** can determine the respective wavelength $\lambda_{\text{sub.R}} + \Delta\lambda$ based on a signal from the detection unit **26**.

(55) It is understood that in this way a plurality of wavelengths of the object light **46** can be determined via the spectroscopy apparatus **10**. The evaluation of the signals of the detection unit **26** takes place at the evaluation unit **28** by means of Fourier transform methods.

(56) During the evaluation, methods of interference technology known to the skilled person may optionally be preferred to the Fourier transform methods, for example methods of aberration correction.

(57) The use of a plurality of reflection bodies **24** and sub-apertures **70** based thereon is shown to be advantageous for the quality of the interference pattern during self-interference. For this purpose, it is advantageous to use sufficiently small sub-apertures **70**. With these, the respective interference patterns form better than with a large (sub-) aperture, because the lateral offset between the self-interfering beams can be kept small with a sufficiently small (sub-) aperture. The improved interference pattern as a result of the sub-apertures **70** results in the advantage of a high signal strength over the entire detection aperture **41**, and the signal contributions of the individual sub-apertures **70** can be added together.

(58) The spectroscopy apparatus **10** may comprise optical manipulation elements **90**, optionally within a respective sub-aperture **70**. The manipulation elements **90** are shown only in FIG. **1**, using a roof prism **62** as an example.

(59) The manipulation elements **90** are, for example, phase masks or amplitude masks. In the present arrangement, one manipulation element **90** is arranged between the VPH **54** and the roof prism **62**, and another manipulation element **90** is arranged at the reflection element **52**.

(60) The manipulation elements **90** are, for example, sub-aperture dependent and differ from each other for different sub-apertures **70**.

(61) For example, beam shaping may be performed via the manipulation elements **90** to facilitate addition of the signal contributions from the sub-apertures **70**.

(62) Due to the dispersion of the VPH **54**, the larger the offset wavelength $\Delta\lambda$ with respect to the base wavelength $\lambda_{\text{sub.R}}$, the larger the angle is between the wavefronts **78**, **84** of the first and second light components. However, regardless of the magnitude of the offset wavelength $\Delta\lambda$, the angle between the wavefronts **78**, **84** is respectively **240**, wherein the angle $\Delta\theta$ is between the beam **80** and the beam **60** when diffracted to the respective first order, and between the beam **76** and the beam **72**, also when diffracted to the respective first order.

(63) FIGS. **3A** and **4A** illustrate this as an example for two different offset wavelengths $\Delta\lambda$. Here, the offset wavelength $\Delta\lambda$ is smaller in FIG. **3A** than in FIG. **4A**, which is why the double angular offset $2\Delta\theta$ between the wavefronts **78** and **84** is smaller in FIG. **3A** than in FIG. **4A**.

(64) It will be discussed below that the scatter spot **36** is spatially extended. This may cause a portion of the object light **46** to be incident at an angle β with respect to the direction of arrival **56**, i.e., the respective directions of arrival are inclined with respect to each other by the angle β (FIG. **2**). This portion of the object light, symbolized by beam **92**, comprises a wavefront **94** which is also inclined by the angle β with respect to the wavefront **40** incident in the direction of arrival **56**.

(65) If the base wavelength is present, then the wavefront **96** in upstream of the detection unit **26** also assumes an angle β with respect to the wavefront **74** of the portion of the object light **46** incident in the direction of arrival **56**. FIG. **2** shows here only for reasons of clarity the beams **98** before or **100** after reflection at the reflection element **52**.

(66) With respect to signal contributions lying outside the geometric focus at the scatter spot **36**, the angle β thus matches between the wavefronts **40** and **94** on the input side of the spectroscopy apparatus **10** as well as between the wavefronts **74** and **96** in front of the detection unit **26**.

(67) In a practical implementation, such angles β can be easily implemented for common VPHs with a thickness of, for example, less than 100 μm , if, for example, the focal length of the converging lens **18** is in the region of about 100 mm and the radius of the scatter spot **36** is in the region of about 0.5 mm.

(68) Correspondingly, the same applies to the other wavelengths $\lambda_{\text{sub.R}} + \Delta\lambda$ in Raman spectrum also at different offset wavelengths, wherein the $2\Delta\theta$ -tilt between the wavefronts must also be taken into account.

(69) This is shown schematically in FIGS. **3B** and **4B**. The wavefronts **78**, **84** in front of the detection unit **26** are tilted relative to each other by the angle $2\Delta\theta$, but with respect to the situation according to FIG. **3A** (marked by a dashed line **102**) they are tilted together by the angle β .

(70) The situation according to FIG. **4B** behaves accordingly in relation to FIG. **4A**, wherein, however, the offset wavelength $\Delta\lambda$ is greater than in the situation according to FIGS. **3A** and **3B**.

(71) Accordingly, the angle $2\Delta\theta$ between the wavefronts **78** and **84** at the offset wavelengths $\Delta\lambda$ is independent of whether the object light **46** is incident in the defined direction of arrival **56** or in the different direction of arrival inclined at an angle β thereto. For this reason, the spectroscopy apparatus **10** comprises a high acceptance angle. Regardless of the “origin” of the object light **46**, or a portion thereof, from the scatter spot **36**, a matching spectrum can be obtained because the interference patterns add up in phase for each angle β . Thus, a high sensitivity of the spectroscopy apparatus can be obtained.

(72) In a practical implementation, a scatter spot **36** of max. approx. 10 mm diameter can be spectroscoped at an acceptance angle of, for example, about 5° and a focal length of about 50 mm.

(73) In the spectroscopy apparatus **10** explained so far, it is provided that the roof prisms **62** are symmetrically constructed, wherein the sides **64**, **65** are of equal length (length **104** in FIG. **2**). Thus, the respective light path for the first light component and the second light component from the diffraction element **22** to the respective reflection element **50**, **52** (and back) is of equal length, wherein light beams extending centrally or essentially centrally within the sub-aperture are assumed.

(74) As explained preceding, it may be advantageous if the light paths of the first light component and the second light component are of different lengths. This could be achieved, for example, by an asymmetrical configuration of the reflection body **24**, in particular a roof prism **62**. For example, the two sides **64**, **65** are of different lengths.

(75) FIG. **6** shows an exemplary schematic representation of a reflection body **24**, configured as an inverted prism and in particular as a roof prism **62**, to achieve the same effect of light paths of different lengths.

(76) The roof prism **62** is isosceles-rectangular in shape, wherein the sides **64**, **65** are of equal length and comprise the length **104**, respectively. The length **104** is composed of a length **106** and a length **108**. With respect to the first light component, a manipulation element **90** is arranged on the roof prism **62**, in this case in the form of an amplitude mask. The manipulation element **90** acts as a blocking element or shading element with respect to the first light component. The first and second light components are shown here using the example of beams **58**, **60** of the base wavelength.

(77) In another aspect, the roof prism **62** comprises a respective side length **106**. On one side, along the side **64**, further material of length **108** is integrally attached, which is blocked or shaded at the diffraction element facing over the manipulation element **90**.

(78) The roof prism **62** acts as an asymmetric prism. With respect to the centered or essentially centered incident first and second light components, light paths of different lengths result.

(79) It is understood that the difference in path length between the light components could alternatively be achieved by positioning the manipulation element **90** in a different manner.

(80) Roof prisms **62** as shown in FIG. **6** can be used in the spectroscopy apparatus according to the invention. This offers, for example, the possibility of differential Raman spectroscopy, which has already been explained in the preceding.

(81) Here, the wavelength of the excitation light **34** can be varied. For a length **108** of 200 μm , for example, a wavelength difference of approximately 0.5 nm to 0.6 nm at an excitation wavelength of 670 nm proves suitable, wherein these specifications are only exemplary and serve the purpose of explanation.

(82) The path length difference results in a phase difference of the interference patterns of approximately 180° (Pi) due to the different excitation wavelengths. The evaluation unit **28**, which is synchronized with the illumination unit **32**, can subtract the spectra determined during the respective measurement from each other.

(83) During the subtraction, contributions from incoherent and/or broadband radiation that remain essentially unchanged by the shift in excitation wavelength and originate, for example, from fluorescence can be largely reduced or ideally eliminated in this way.

REFERENCE SIGN LIST

(84) **10** Spectroscopy apparatus **12** Examination object **14** Illumination unit **16** Focusing lens **18** Convex lens **20** Blocking element **22** Diffraction element **24** Reflection body **26** Detection unit **28** Evaluation unit **30** Casing **32** Light source **34** Excitation light **36** Scatter spot **38** Input aperture **40** Wavefront **41** Detection aperture **42** VPH **44** Coordinate system **45** Extension **46** Object light **48** Arrow **50** First reflection element **52** Second reflection element **54** VPH **56** Direction of arrival **58**, **60** Beam **62** Roof prism **64**, **65** Side **66** Counter prism **68** Counter body **70** Sub-aperture **72**, **76** Beam **74**, **78** Wavefront **80**, **82** Beam **84** Wavefront **85** Dashed line **90** Manipulation element **94**, **96** Wavefront **92**, **98**, **100** Beam **102** Dashed line **104**, **106**, **108** Length

Claims

1. An optical spectroscopy apparatus comprising a transmissive diffraction element (**22**) onto which object light (**46**) emanating from an examination object (**12**) is incident via an input aperture (**38**) of the spectroscopy apparatus (**10**), a first reflection element (**50**) and a second reflection element (**52**) which are arranged downstream of the transmissive diffraction element (**22**) with respect to a defined direction of arrival (**56**) of the object light (**46**), and a detection unit (**26**), which is arranged downstream of the transmissive diffraction element (**22**) with respect to object light (**46**) reflected by the reflection elements (**50**, **52**), and an evaluation unit (**28**) coupled to the detection unit (**26**), wherein the transmissive diffraction element forms a beam splitter element, wherein a first light component of the object light (**46**) is transmitted by the transmissive diffraction element (**22**), is reflected at the first reflection element (**50**) and is diffracted at the transmissive diffraction element (**22**) in a wavelength-dependent manner in a direction of the detection unit (**26**), wherein a second light component of the object light (**46**) is diffracted at the transmissive diffraction element (**22**) in a wavelength-dependent manner in a direction of the second reflection element (**52**), is reflected therefrom in the direction of the detection unit (**26**), and is transmitted by the transmissive diffraction element (**22**), wherein wavefronts (**74**, **78**, **84**) of the first light component and of the second light component interfere at the detection unit (**26**) depending on the wavelength of the object light (**46**) to form a respective interference pattern, on the basis of which at least one wavelength of the object light (**46**) can be determined by the evaluation unit (**28**), wherein an angle ($2\Delta\theta$) between the wavefronts (**74**, **78**, **84**) of the first light component and the second light component is twice as large as an angle ($\Delta\theta$) between a first-order diffraction direction for the first or the second light component at a predetermined wavelength and the first-order diffraction direction for the wavelength deviating therefrom.

2. The spectroscopy apparatus according to claim 1, wherein due to a dispersion of the transmissive diffraction element (**22**), the wavefronts (**74**, **78**, **84**) of the first light component and the second light component enclose an angle ($\Delta\theta$) between them which is dependent on the wavelength of the object light (**46**) and is greater the greater the deviation of the wavelength from the predetermined wavelength.

3. The spectroscopy apparatus according to claim 1, wherein the spectroscopy apparatus (10) is free of moving mechanical elements.
4. The spectroscopy apparatus according to claim 1, wherein the transmissive diffraction element (22) is a spectral grating formed as a phase grating.
5. The spectroscopy apparatus according to claim 1, wherein the transmissive diffraction element (22) is positioned in Littrow arrangement relative to the defined direction of arrival (56) with respect to a predetermined wavelength at which an angle of incidence of the object light on the transmissive diffraction element (22) corresponds to a diffraction angle of the second light component to a first order.
6. The spectroscopy apparatus according to claim 1, wherein the transmissive diffraction element (22) is formed in such a way that, with respect to a predetermined wavelength, 50% of the object light is transmitted as a first light component or diffracted as a second light component, respectively.
7. The spectroscopy apparatus according to claim 1, wherein the wavefronts (74, 78, 84) of the first light component and the second light component enclose an angle (2β) between them which is independent of whether the object light is incident in the defined direction of arrival (56) or is in a different direction of arrival inclined thereto by an angle (β).
8. The spectroscopy apparatus according to claim 1, wherein the first reflection element (50) and the second reflection element (52) are two adjacent sides of at least one reflection body (24) that enclose an angle.
9. The spectroscopy apparatus according to claim 8, wherein the at least one reflecting body (24) is arranged adjacent or with interposition of an optical manipulation element (90) adjacent to the transmissive diffraction element (22).
10. The spectroscopy apparatus according to claim 1, wherein the first light component passes from the transmissive diffraction element (22) to the first reflection element (50, 52) and back along a light path to the transmissive diffraction element (22), and wherein the second light component passes from the transmissive diffraction element (22) to the second reflection element (52) and back along a light path to the transmissive diffraction element (22), wherein the light paths of the first and the second light component are of equal length or of different lengths.
11. The spectroscopy apparatus according to claim 10, wherein the Spectroscopy apparatus (10) is configured to successively emit light with two excitation wavelengths different from one another via an illumination unit (14), wherein as a result of the light paths of different lengths a phase difference of the interference patterns occurring in each case can be achieved with respect to one another.
12. The spectroscopy apparatus according to claim 1, wherein the spectroscopy apparatus (10) comprises or forms a plurality of sub-apertures (70), wherein the object light (46) incident on the transmissive diffraction element (22) is split within a respective sub-aperture (70) into a first light component and a second light component and reflected at respective first reflection elements (50) or second reflection elements (52).
13. The spectroscopy apparatus according to claim 12, wherein within each sub-aperture (70) the spectral information about the at least one wavelength of the object light is contained in the wavefronts of the first light component and the second light component originating from this sub-aperture (70).
14. The spectroscopy apparatus according to claim 12, wherein a plurality of reflection bodies (24) arranged side by side in the direction of extension of the transmissive diffraction element (22) and having a respective first reflection element (50) and a respective second reflection element (52) are provided, which reflection bodies (24) define a respective sub-aperture (70).
15. The spectroscopy apparatus according to claim 12, wherein the spectroscopy apparatus (10) comprises at least one optical manipulation element (90) associated with a respective sub-aperture (70).

16. The spectroscopy apparatus according to claim 15, wherein light paths of different lengths of the first light component and the second light component from the transmissive diffraction element (22) to the respective reflection element (50, 52) and back can be achieved by means of at least one manipulation element (90) on a reflection body (24).
17. The spectroscopy apparatus according to claim 1, wherein the spectroscopy apparatus (10) comprises an illumination unit (14) which comprises at least one light source (32) for illuminating the examination object (12).
18. The spectroscopy apparatus according to claim 1, wherein the spectroscopy apparatus (10) comprises at least one of the following upstream of the transmissive diffraction element (22) with respect to the direction of arrival (56): a convex lens (18) or concave mirror for collecting object light (46) emanating from the examination object (12); at least one blocking element (20) for filtering or reflecting object light (46) outside a predetermined spectral region.
19. An optical spectroscopy apparatus comprising: a transmissive diffraction element (22) onto which object light (46) emanating from an examination object (12) is incident via an input aperture (38) of the spectroscopy apparatus (10), a first reflection element (50) and a second reflection element (52) which are arranged downstream of the transmissive diffraction element (22) with respect to a defined direction of arrival (56) of the object light (46), and a detection unit (26), which is arranged downstream of the transmissive diffraction element (22) with respect to object light (46) reflected by the reflection elements (50, 52), and an evaluation unit (28) coupled to the detection unit (26), wherein the transmissive diffraction element forms a beam splitter element, wherein a first light component of the object light (46) is transmitted by the transmissive diffraction element (22), is reflected at the first reflection element (50) and is diffracted at the transmissive diffraction element (22) in a wavelength-dependent manner in the direction of the detection unit (26), wherein a second light component of the object light (46) is diffracted at the transmissive diffraction element (22) in a wavelength-dependent manner in the direction of the second reflection element (52), is reflected therefrom in the direction of the detection unit (26), and is transmitted by the transmissive diffraction element (22), wherein wavefronts (74, 78, 84) of the first light component and of the second light component interfere at the detection unit (26) depending on the wavelength of the object light (46) to form a respective interference pattern, on the basis of which at least one wavelength of the object light (46) can be determined by the evaluation unit (28), wherein the wavefronts (74, 78, 84) of the first light component and the second light component enclose an angle (2) between them which is independent of whether the object light is incident in the defined direction of arrival (56) or is in a different direction of arrival inclined relative thereto by an angle (β).
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