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A new Brewster angle microscope

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We present a new Brewster angle microscope for the study of very thin layers as thin as monolayers, using a custom-made objective. This objective avoids the drawbacks of the models existing at the present time. Its optical axis is perpendicular to the studied layer and consequently gives an image in focus in all the plane contrary to the existing models which give images in focus along a narrow strip. The objective allows one to obtain images with a good resolution (less than 1 μm) without scanning the surface, at the video frequency, allowing for dynamic studies. A large frontal distance associated with a very large aperture is obtained by using a large lens at the entrance of the objective. © 1998 American Institute of Physics. [S0034-6748(98)03603-X]

I. INTRODUCTION

The Brewster angle microscope, introduced six years ago for the study of monolayers at flat liquid interfaces between transparent and isotropic media (such as air and water),\(^1\) is now a technique that is commonly used in laboratories. It is a noninvasive method for the study of monolayers which do not absorb a significant amount of light, i.e., most of the commonly studied monolayers. The technique avoids the drawbacks of fluorescence microscopy and, in some cases, reveals characteristics of the monolayers that cannot be observed by this last method, such as the lattice anisotropy.\(^2,3\)

Brewster angle microscopy is a microscopy technique based upon the characteristics of the reflection of the light at the Brewster angle. The interface to be studied is illuminated by a parallel laser beam polarized in the plane of incidence (\(p\)). The incidence angle is the Brewster angle, which implies that no light is reflected if the interface is perfect, i.e., if there is no interfacial layer and no roughness: the refractive index changes abruptly from the refractive index of one medium to that of the second medium at the level of the interface (Fresnel interface). For a real interface having a transition region in which the refractive index changes smoothly from one value to another, the reflected intensity at the Brewster angle is a minimum but does not vanish completely. It depends strongly on the interfacial properties such as the molecular density and the optical anisotropy in the interfacial layer. In this way, an image of the interface can be formed through a microscope inclined at the Brewster angle, which collects the reflected light and a part of the light scattered by the interface. An analyzer can be introduced in the light path which allows one to analyze the polarization of the reflected and scattered light, i.e., it allows for the analysis of the surface birefringence. Unfortunately, the angle \(\theta\) between the normal to the object plane (the surface) and the optical axis of the microscope increases roughly proportionally to the magnification. This leads to an angle \(\theta\) (88.9° for a 40× magnification) that excludes the possibility of tilting the detector to obtain an image in focus in all the plane. The image is therefore only in focus in a narrow strip. The higher the resolution of the microscope objective (i.e., larger is its numerical aperture), the narrower the strip in focus becomes. For the objective of the first Brewster angle microscope,\(^1\) we used an objective with a long frontal distance and a large numerical aperture (magnification: 20, numerical aperture: 0.4) to obtain a good spatial resolution in the plane of the water (≈1 μm). In order to obtain a complete image, it was necessary to scan 25 strips that are in focus successively, each strip taking 0.1 s; the entire image is reconstructed by placing these 25 strips side by side.\(^4\) It thus takes about 2.5 s to acquire a complete image. This acquisition time can be reduced by reducing the number of strips, i.e., the field of view. The drawback of this technique results from the delay between two strip acquisitions which produces artifacts on images of moving interfaces (Fig. 1) and the delay between two images which only allows the study of very slow dynamics. These drawbacks are avoided in a somewhat simpler apparatus introduced shortly after our microscope.\(^4\) No scanning is used and the images are obtained directly at the video speed (25–50 images/s). However, as is obvious from the above remarks, the quality of the images is poor: they are in focus only in their middle, on one strip. The width of the strip in focus is increased by reducing the numerical aperture...
The large frontal distance associated with a very large aperture drastically reduces the announced resolution, and consequently the resolution: the announced resolution, 4 μm (1 μm, is largely overestimated) by using a lens instead of a microscope objective. The Brewster angle microscopes used commonly in laboratories derive from these two first instruments. A simple modification of an ellipsometer by adding a lens as an objective and replacing the detector by a video camera was proposed recently to obtain a low-resolution Brewster angle microscope. 5 Similarly, an “ellipsometric microscope” was described recently. 6 These two setups take advantage of the ellipsometric contrast: the information obtained is the ellipticity, i.e., the state of polarization of the light on each pixel of the image. However, these setups have the drawback that obtaining an image takes too much time to take images of fluid films at the free surface of water, for instance, 20 s with the “ellipsometric microscope.” Furthermore, a sharp image of surface is obtained by reducing the optical aperture drastically. This is obtained using a beam expander placed far from the interface. 7 The announced resolution (1 μm) results from a calculation which does not take diffraction into account! The true resolution is probably 10 μm at best, no better than the resolution of some ellipsometers. 7

The optics of a Brewster angle microscope which avoids all these different drawbacks must, first, collect the reflected light at the Brewster angle and also detect the maximum of the light scattered by small structures in the monolayer under study. Second, it must form with this light an image in focus of the plane of the interface on the sensitive element of a video camera. Third, for technical reasons, a long frontal distance is necessary to study monolayers at the free surface of water.

We propose here a new Brewster angle microscope, which satisfies these three criteria; this is obtained by using a special custom-made objective. This objective has a vertical symmetry axis (it is not tilted) and consequently gives an image of the water surface in a plane parallel to this surface. The large frontal distance associated with a very large aperture to collect the light reflected at the Brewster angle and the scattered light are obtained by using a large lens at the entrance of the imaging objective. The very large tilt of the reflected and scattered light beams with respect to the symmetry axis of the objective, at its entrance, is progressively reduced through the objective: at the level of the image, the light beams are almost perpendicular to the image, contrarily to the case of a tilted microscope objective.

Below, we shall describe successively the different parts of the microscope: the objective, the microscope stand, and light source. Then we shall give the optical characteristics of the objective and present images obtained so far with this microscope.

II. THE OBJECTIVE

The schematic diagram of the objective is shown Fig. 2. The basic idea of the design is to use an eccentric subaperture of a normal incidence objective, thus keeping the object and image planes perpendicular to the axis of the complete objective. In order to achieve a 1 μm resolution at 514.5 nm (the green wavelength of an argon laser), an aperture for normal incidence of 0.24 is required. Owing to the Brewster angle (53°), the effective useful aperture must be ±0.24/cos(53°)=±0.40, centered on the Brewster angle. This leads to an aperture angle of 53°±23.6°, i.e., a numerical full aperture of 0.97.

In our objective, this aperture is first reduced by L1 and L2, two aplanetic lenses (working at the centers of curvature of the first surface and at the Weierstrass points of the second one) which reduce the beam aperture. Mirrors M1 and M2 constitute a Schwarzschild objective with a ×6 magnification. The lens L3 allows to flatten the image field and to adjust the total magnification in the range 20–80, depending on the position of the lens.

In practice, as can be observed in Fig. 2, only a small part (out of center with respect to the optical axis) of the two first lenses is used to collect both the reflected beam and the
scattered light in a large cone around the reflected beam. However, as the manufacturing and the positioning of non-axisymmetric lenses is extremely difficult to achieve with the required accuracy, the lenses were made full size and classical centering techniques could thus be used. Mirror M2 was also manufactured full size and was cemented centered onto the lens L2. Mirror M1 was, on the other hand, limited to its useful size; making it larger would have been useless and would have only increased the size and weight of the objective. The mechanical mount of the objective is made of INVAR in order to make it insensitive to room-temperature fluctuations (Fig. 3).

The mirror M1 and the ensemble L2-M2 were first mounted. The extremity of an optical fiber was mechanically centered with respect to L2, on the image side. It served as subresolution source, illuminating backwards the objective, at the working wavelength. Mirror M1 was then adjusted in tilt and position in order to bring the image of the fiber at the center of curvature of the entrance surface of L2 (located using an autocollimator). The theoretical spacing between L1 and L2 had been deduced from the refractive index and the measured thickness and curvature radii of the lenses. This spacing was achieved by an optically polished spacer, placed between the mechanical mounts of the lenses. L1 was then mounted onto the objective and centered as L2 by bringing the image of the fiber at the center of curvature of the entrance surface of L1. The adjustment of the optics was therefore straightforward and could be achieved with great precision.

The pupil is situated on mirror M1, which determines the maximum aperture of the objective. This aperture can be reduced by a diaphragm D placed close to this mirror. Holes were made in the two first lenses for the passage of the Brewster angle illuminating beam.

III. MICROSCOPE STAND

The large aperture of the objective requires a high accuracy of positioning and stability of the distance to the objective plane (depth of focus ≈ 1 μm). Focusing is achieved by a step-motor (Mo3, Fig. 4). The objective can be displaced in the horizontal plane with two other step-motors (Mo1 and Mo2) allowing to explore the monolayer or to follow a moving object at the interface. The whole setup can be rotated around the vertical axis of the objective in order to be able to explore the optical anisotropy of the monolayer by rotating the plane of incidence (R, rotating table).

IV. ILLUMINATION DEVICE

The surface is illuminated with a parallel laser beam, polarized in the plane of incidence. The incidence angle is the Brewster angle. This is achieved using a device fixed on the objective, as shown in Fig. 3. A laser beam is guided from an argon laser (Innova 90 from Coherent) to this device through a single mode optical glass fiber (F). A standard microscope objective (Obj) situated after the fiber gives a parallel beam which is polarized when passed through a Glan–Taylor polarizer (G). Between the microscope objective and the Glan–Taylor, the beam is folded by reflection on a plane mirror in order to reduce the horizontal extension of the device. The end of the glass fiber is positioned at the entry of the microscope objective by three micrometer screws (S1, S2, S3). A fourth one serves to adjust the polarization of the incident light (S4), a fifth one allows us to adjust the angle of incidence of the laser beam without changing its impact point on the monolayer (S5). Finally, a last screw supports the planar mirror and allows for its positioning (S6).
V. OPTICAL CHARACTERISTICS OF THE OBJECTIVE

The objective was first tested without the lens L3 (magnification 15.9×) and then with lens L3 to obtain different magnifications in the range 20×–60×. For these tests, we used a CCD camera (COHU) in order to avoid distorting the images. However, due to the video frame grabber we use (NEOTECH IG 24PCI) the magnification is not the same in both directions (it is about 20% larger in the direction of the video lines than in the vertical direction).

First, the resolution was estimated from the diffraction image at magnification 60 of a luminous pin-point object. This luminous pin-point object is the transmitted light of a laser beam through a hole having a diameter smaller than the wavelength of the light. For this, we used a small hole in the Al coating of a glass plate. At the maximum objective aperture, the diffraction spot appears circular and its measured diameter at half height is 6 pixels. Taking into account the difference of magnification in the two directions, this corresponds to a resolution ≈0.8 and ≈1 μm, respectively.

As mentioned previously, the objective aperture can be reduced by placing a diaphragm in front of the large mirror of the Schwarzschild. This diaphragm reduces the resolution...
but at the same time it increases the depth of focus and reduces the spurious light diffracted, for instance, by the bottom of the trough containing the liquid.

The distortion of the images formed by the objective was tested by forming the images of a square grid (10 μm×10 μm mesh) at different objective magnifications [Fig. 6(a): magnification: ×16, Fig. 6(b): magnification: ×40]. Although very difficult to detect, a very small pincushion distortion was observed (the theoretical value is 2% for the full object field of 0.5 mm in diameter at 40× magnification).

As an example of the image one can obtain on a Langmuir monolayer, an image of a two-dimensional foam of a liquid expanded phase (LE or L1) in a gas phase, obtained with this objective, is shown Fig. 7(a) (a monolayer of myristic acid at the free surface of water at pH=2 and at room temperature, objective magnification ×20).

In spite of the large thickness of glass crossed by the light (due to the large thicknesses of the two first lenses) and of the large incidence angles at the glass/air surfaces, the objective does not significantly depolarize the light. The addition of an analyzer just before the lens L3 allows to observe the s component of the light reflected by an optically anisotropic monolayer. As an example, Fig. 7(b) shows an image of the anisotropic dense phase L2 of a monolayer of the hexadecanoic acid (room temperature, pH=2, objective magnification: ×40), obtained with an analyzer. The optical anisotropy is due to the tilt of the molecules at the air/water interface. The tilt azimuthal angle of the molecules in the monolayer is constant on large zones, which appear almost uniform, and are separated by defect lines through which the tilt azimuthal angle changes abruptly.

VI. DISCUSSION

This new objective gives an image in focus in the whole plane of the surface under study, with a good spatial resolution (0.8–1 μm according to the direction) and low distortion. It allows one to obtain images of monomolecular plane layers at the video frequency. Its long frontal distance (~3 mm) allows easily for the study of monolayers at liquid surface. Its optical quality allows for the study of the optical anisotropy of monolayers.

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