

Diffraction of light by ultrasonic waves (Debye-Sears effect)

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Abstract

Article describes diffraction of light by ultrasonic waves in water. Theory of diffraction by ultrasonic waves is formulated. Speed of sound is evaluated using interference pattern and dark-field method. Bulk modulus of water is estimated.

Introduction and Theory

Diffraction on periodic structures

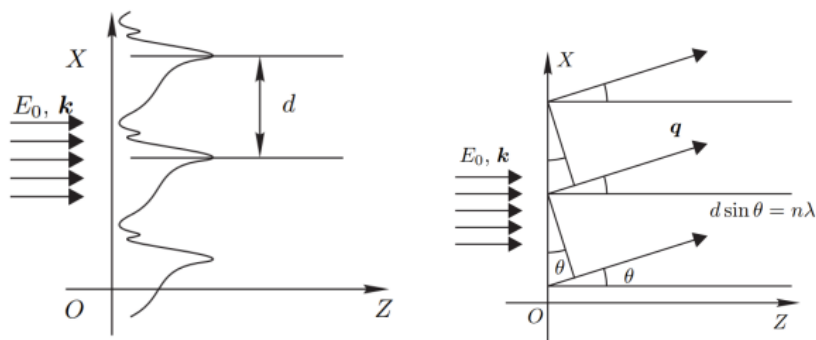


Figure: Example of diffraction

General theory shows that when a plane light wave is normally incident on the grating, the diffracted light has maximum at diffraction angles:

$$d \sin \theta_m = m\lambda, \quad (m = 1, 2, \dots)$$

Diffraction by ultrasonic waves

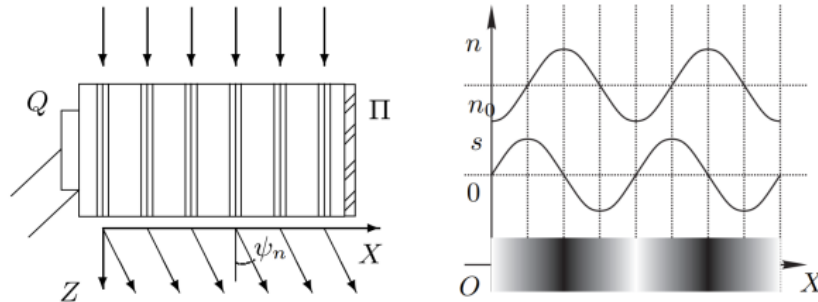


Figure: Characteristic picture of phase grating

One example of such system is **ultrasonic waves grating**. Acoustic waves in liquids cause density changes with spacing determined by the frequency and the speed of the sound wave. Local changes in the water density lead to a change in the refractive index $n \approx n_0(1 + a \cos \frac{2\pi}{\Lambda}x)$, where Λ - ultrasonic wave length.

This forms a **phase diffraction grating**:

$$\varphi(x) = knL = \varphi_0(1 + a \cos \frac{2\pi}{\Lambda}x). \quad (1)$$

Velocity of the ultrasonic wave

If ν is the frequency of the ultrasonic wave, it's speed v in the liquid is given by:

$$v = \nu\Lambda. \quad (2)$$

Thus, by measuring the angle of diffraction θ_n , the order of diffraction n , the light wavelength, the length of ultrasonic wave in the liquid can be determined and then, knowing the frequency of sound wave, its speed v can be obtained.

Also we can deduce bulk modulus $K = \frac{\Delta P}{\Delta V/V}$:

$$K = \rho v^2. \quad (3)$$

Phase grating spatial structure observation

Observation of the spatial structure of the phase grating is complicated. The central problem is that phase grating intensity is **constant**. Indeed, complex transmittance has the following form:

$$t(x) = e^{i\varphi(x)},$$

with intensity

$$I(x) = |f_0(x)|^2 = 1.$$

However, a few methods exist that allow you to observe the spatial structure.

Dark-field method

One of the most popular methods is called **dark-field method**. The idea behind is filtering the central maximum with small screen. After filtering we get:

$$f_0(x) = e^{im \cos \Omega x} \approx 1 + im \cos \Omega x \xrightarrow{\text{filtering}} im \cos \Omega x.$$

Then the intensity of the filtered light is the following:

$$I_f(x) = m^2 \cos^2 \Omega x = \frac{m^2}{2}(1 + \cos 2\Omega x) \neq 1.$$

$\cos 2\Omega x$ implies that distance between interference lines is half of grating period.

Phase and Amplitude Grating with Uniform Beam

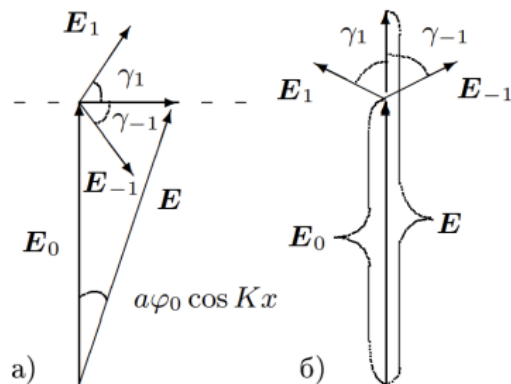


Figure: Phase (a) and amplitude (b) grating vector diagrams

The grating modulation functions are respectively (i - matters):

$$t(x) = e^{im \cos \Omega x} \approx 1 + \frac{im}{2} e^{i\Omega x} + \frac{im}{2} e^{-i\Omega x},$$

$$t(x) = 1 + m \cos \Omega x = 1 + \frac{m}{2} e^{i\Omega x} + \frac{m}{2} e^{-i\Omega x}.$$

Shifting the screen

In other words, we can see interaction of three waves with the following modulations: $1, \frac{im}{2}e^{i\Omega x}, \frac{im}{2}e^{-i\Omega x}$. This gives the following waves equations:

$$e^{ikz}, \frac{im}{2}e^{ik(z \cos \psi + x \sin \psi)}, \frac{im}{2}e^{ik(z \cos \psi - x \sin \psi)} \quad \left(\sin \psi = \pm \frac{\Omega}{k} \right)$$

It follows from the above that there is a possibility of the phase-amplitude grating transition. Indeed, let the screen plane shift by Δz , this will result in the phase shift:

$$\text{Phase shift} = k\Delta z(1 - \cos \psi).$$

If $\Delta z = \frac{\pi}{2} + 2\pi n$, then the central wave E_0 has been rotated by $\frac{\pi}{2}$ and phase-amplitude transition has been occurred.

Measurements and Results

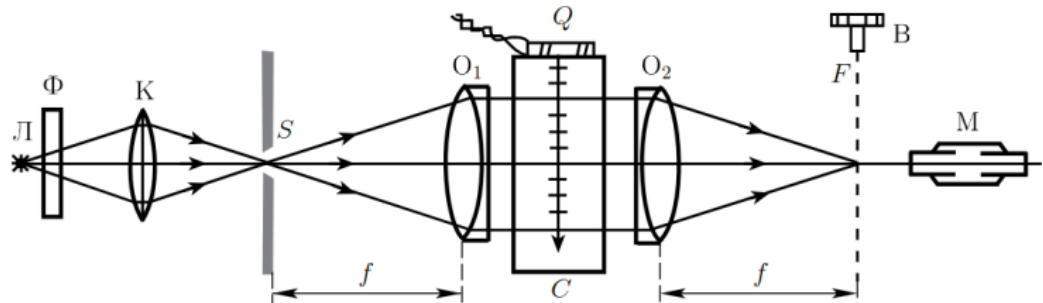
Experimental Setup



Figure: Photo of laboratory setup

- $f = (30 \pm 0.1)$ cm – focal length of lenses
- $\lambda = (640 \pm 20)$ nm – light wave length (red)
- $\nu \in [1.0; 5.0]$ MHz – ultrasonic generator frequency range

Experimental Setup



- L - light source
- Φ - light filter
- K - condenser
- O_1, O_2 - lenses
- Q - cuvette
- B - measurement screw
- M - microscope

Light source L illuminates slit S through Φ and K . Parallel light beam passes through cuvette Q . Ultrasonic signal from generator is supplied to quartz piezoelectric plate. Light interacts with ultrasonic wave, resulting in interference pattern in focal plane of O_2 . Pattern can be observed in microscope.

Observing diffraction lines

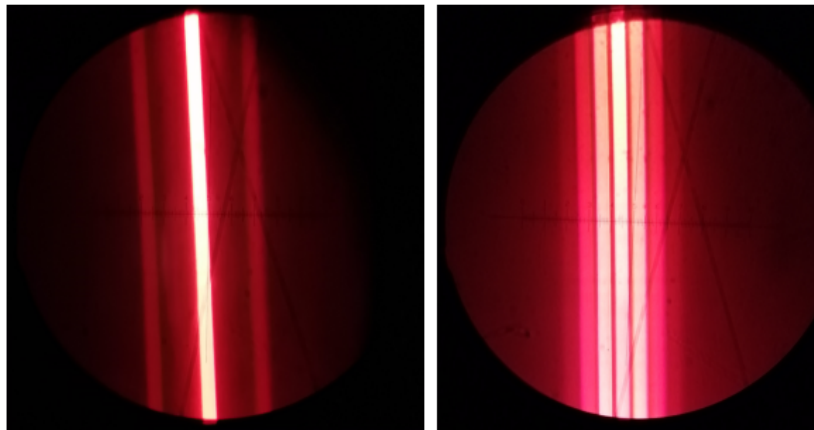


Figure: Diffraction lines in microscope

As described above, we can see interference pattern on different frequencies. We use glass with thin notches and measurement screw B to determine distances between diffraction lines.

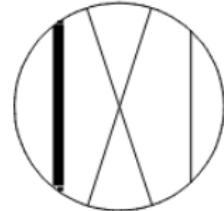


Figure: Notches scheme

Cuvette length variation

Using screw on cuvette we can change it's length. We setup generator frequency to achieve well-recognizable interference pattern ($\nu = 1.16$ MHz). In that case wave becomes standing. Taking into account that changing cuvette length to $\Lambda/2$ again gives us standing wave, we estimate:

$$\Lambda/2 = (700 \pm 70) \text{ mkm} \Rightarrow v = \Lambda\nu = (1600 \pm 160) \text{ m/s.}$$

Diffraction maxima

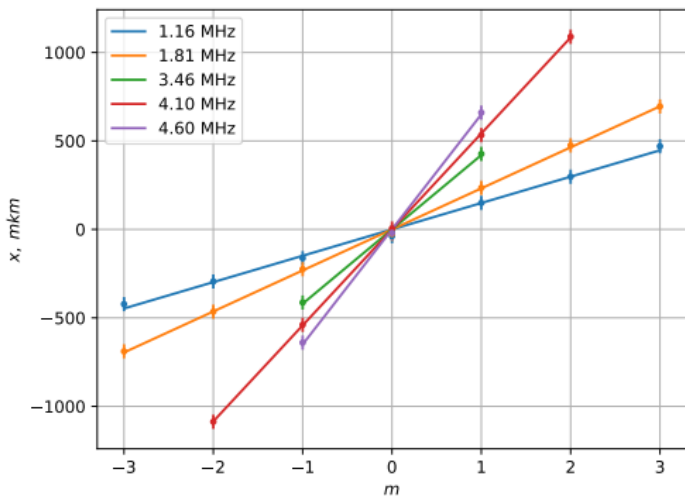


Figure: Maxima positions for different frequencies

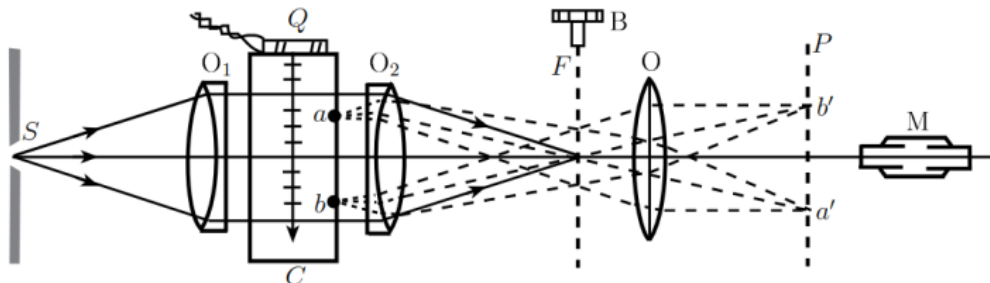
Slope coefficient $k = \frac{dx}{dm}$.
From (1) and (2):

$$v = \frac{f\lambda\nu m}{x_m} = \frac{f\lambda\nu}{k}.$$

After evaluating k for every frequency and taking average:

$$v = (1480 \pm 30) \text{ m/s.}$$

Experimental Setup



- S - slit
- O_1, O_2 - lenses
- Q - cuvette
- B - measurement screw
- O - auxiliary lens
- P - clear-image plane
- M - microscope

Comparing with previous setup, we add auxiliary lens O . It creates clear image of objects in cuvette Q in plane P . We use wire to cut off central maximum in O_2 focal plane. Interference pattern can be observed in microscope.

Dark-field calibration

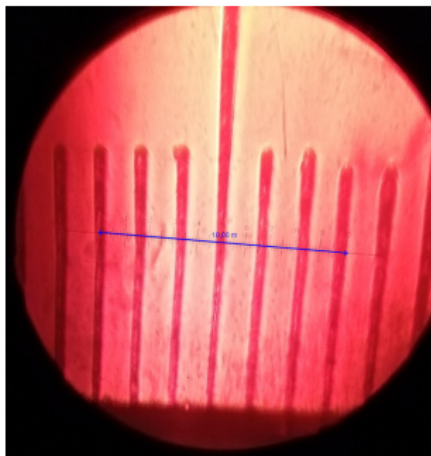


Figure: Calibration ruler in microscope

To determine distance between interference lines we calibrate microscope scale using glass with millimeter notches. Scale coefficient $\gamma = (0.60 \pm 0.05)$ mm/div.

Observing dark-field lines

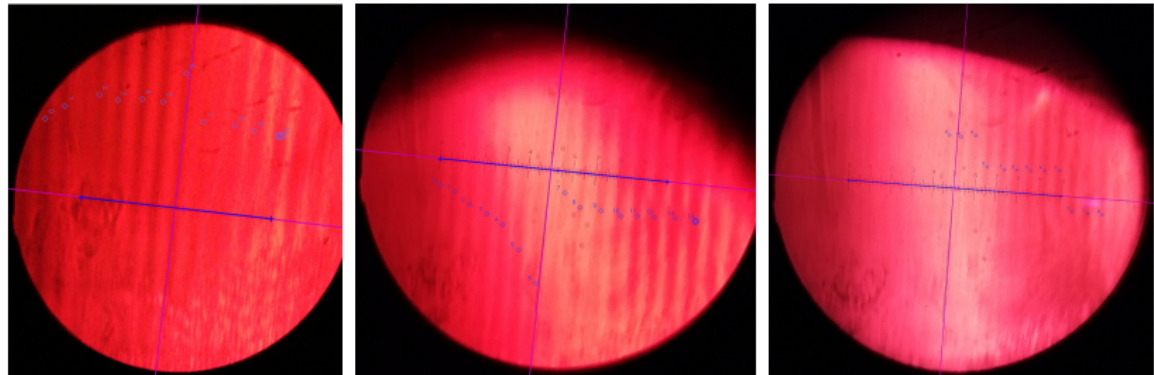


Figure: Dark-field maxima in microscope

Picture is continuous before central maximum is cut off. When it's blocked we can observe interference pattern.
Interference lines on pictures are indexed. Microscope scale is marked in blue.

Dark-field maxima

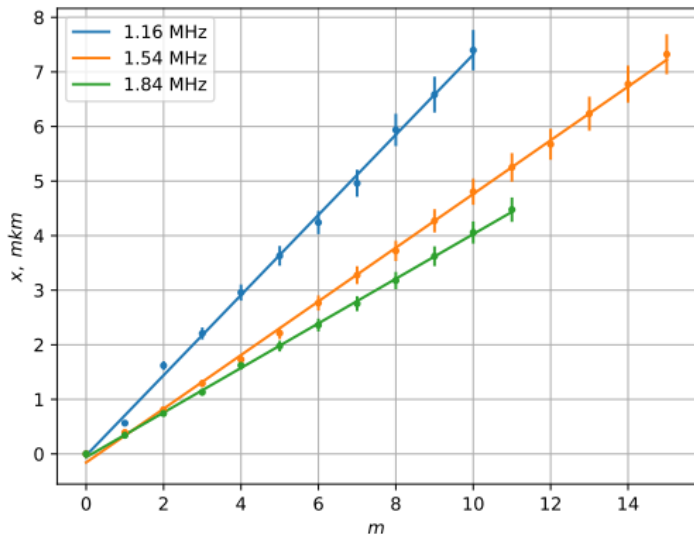


Figure: Maxima positions for different frequencies

From (8) we obtain

$$\Lambda = 2 \frac{x_m}{m} = 2k.$$

Therefore:

$$v = 2k\nu.$$

Evaluating k for all frequencies and taking average:

$$v = (1574 \pm 12) \text{ m/s.}$$

Amplitude grating

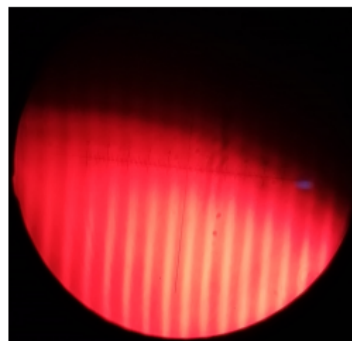


Figure: Amplitude grating after microscope shift

We remove wire that blocks central maximum. After shifting microscope diffraction pattern appears, which is similar to pattern created by amplitude grating.

Conclusion

Conclusion

Diffraction of light by ultrasonic waves has been demonstrated.
Speed of ultrasonic waves in water was obtained using two methods:

$$v = (1480 \pm 30) \text{ m/s} - \text{from diffraction pattern,}$$

$$v = (1574 \pm 12) \text{ m/s} - \text{from dark-field method.}$$

Bulk modulus K according to (3) evaluates to:

$$K = 2.2 \text{ GPa,}$$

$$K = 2.5 \text{ GPa.}$$

Reference values:

$$v = 1490 \text{ m/s,}$$

$$K = 2.2 \text{ GPa.}$$

Thank you for your attention!