

# 物理实验数学中心

Physics Expeiment Center



## Sound Velocity Measurement

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## Purposes:

- 1. Learn two methods for measuring the velocity of sound in the air: the resonance interference method and the phase comparison method;
- 2. Understanding of the theory of wave and vibration synthesis;
- 3. Learn the application of oscilloscope.

#### **Principles:**

The most familiar acoustic phenomenon is that associated with of sound. For the average young person, a vibrational disturbance is interpreted as sound if its frequency lies in the range of about 20 to 20000Hz. However in a broader sense acoustic also includes the ultrasonic frequencies above 20000Hz and the infrasonic frequencies below 20Hz.

♦The measurement of speed of sound is of interesting for understanding the main property of sound. One can easily obtain the velocity of sound through the following expression:

$$V = F \times \lambda$$

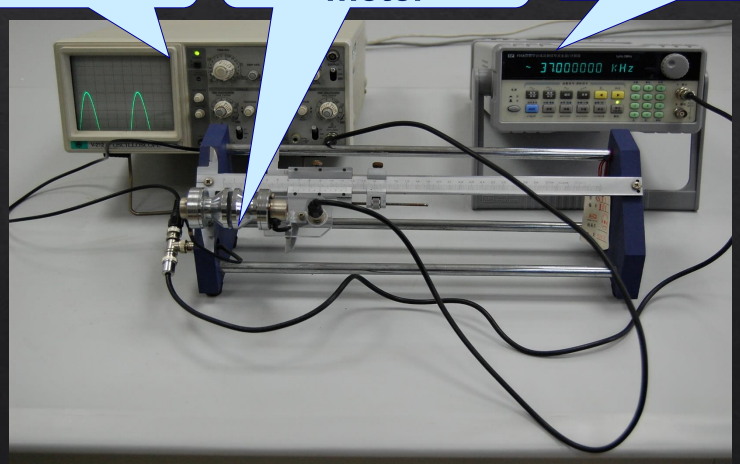
F is frequency,  $\lambda$  is wavelength.

## Instruments

Oscilloscope

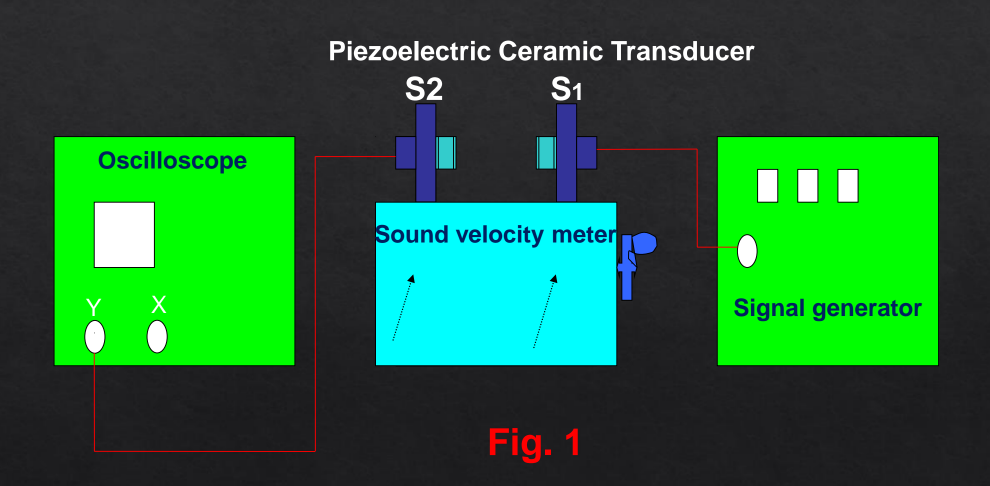
Sound velocity meter

Signal generator



#### **Contents:**

#### 1. Resonance interference method



#### Determine the optimal resonance frequency F

The optimal resonance frequency is around 37 KHz, adjust it carefully and see the amplitude of the wave in oscilloscope. When it reaches maximum, stop and record the freq.



## Standing wave

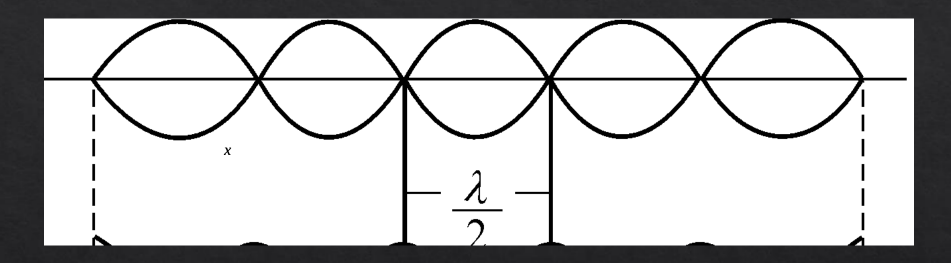


Fig. 2

When the distance between the two transducers is an integer multiple of the half wavelength, the resonance occurs. Amplitude reached maximum, we record the position of S2.

#### Table I Resonance interference method

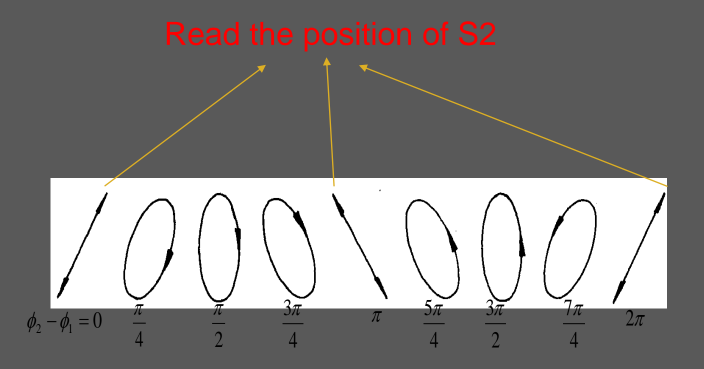
Position of S2	0	1	2	3	4
L <sub>k</sub> (cm)					
L <sub>k+5</sub> (cm)					
$\Delta L = L_{k+5} - L_k$ (cm)					
Average ΔL (cm)					

$$V = \frac{2}{5}F \cdot \Delta L$$

### 2. Phase comparison method

**Piezoelectric Ceramic Transducer S2** S<sub>1</sub> Oscilloscope Signal generator Sound velocity meter Fig. 3

## Lissajous figures



#### Table II Phase comparison method

Position of S2	0	1	2	3	4
L <sub>k</sub> (cm)					
L <sub>k+5</sub> (cm)					
$\Delta L = L_{k+5} - L_k$ (cm)					
Average ΔL (cm)					

$$V = \frac{2}{5}F \cdot \Delta L$$

## END