

Physics Review Sheet: Waves

Waves:

- Many phenomena in world exist in wave motion
- A disturbance that propagates from one place to another
- Two types:
 - Mechanical \rightarrow sound, pressure, ocean
 - Electromagnetic \rightarrow light, radio wave, cell phone signal, gamma radiation

Propagation Type:

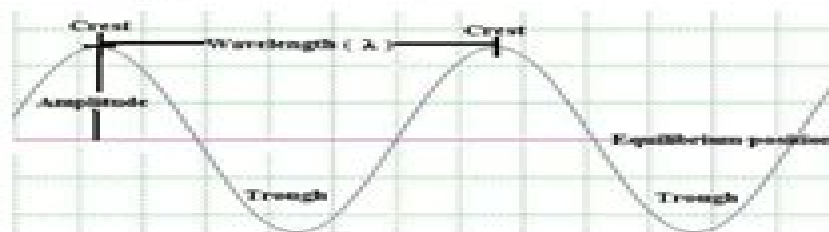
- How a wave moves
- Two types:
 - Transverse \rightarrow waves that vibrate perpendicular to direction of wave motion
 - Longitudinal \rightarrow waves that vibrate parallel to direction of wave motion

Key properties:

- Period: length of time needed to complete one cycle of a wave
- Frequency: # of cycles completed in given time frame (cycles per second; Hertz Hz)
 - \rightarrow inversely related to period: as time for completion of cycle increases, frequency decreases ($f=1/T$, $T=1/f$)
- Amplitude: absolute value of max. displacement from equil. (associated with power of wave)

Wavelength:

- λ (Lambda): variable used
- Physical distance from one part of wave to where it repeats that part again
- Doesn't always start at same spot but, should always have same length for same wave of constant frequency



What is moving in a wave?

- Particles in wave have no/very little net motion relative to overall wave
- Energy transfers within a wave (particles of medium just oscillate in place as wave passes through)
- The medium carries wave / is what wave is traveling through
- Mechanical waves must have a medium for wave to exist
- Electromagnetic waves don't need medium (all can travel through vacuum/empty space/materials; to a degree)
- Electromagnetic waves travel at speed of light ($c = 3.00 \times 10^8$ m/s) in a vacuum
- The speed of a wave only depends on medium it travels through

Longitudinal waves possess wavelength:



Compression / Longitudinal Waves (ex: sound waves)



Waves Review Sheet

L Manion

A red circular graphic with a gradient, appearing as a semi-circle or a partial circle, located to the right of the author's name.

Waves Review Sheet:

Mathematical Techniques for Wave Interaction with Flexible Structures Trilochan Sahoo, 2012-10-24 Mathematical Techniques for Wave Interaction with Flexible Structures is a thoughtful compilation of the various mathematical techniques used to deal with wave structure interaction problems. The book emphasizes unique determination of the solution for a class of physical problems associated with Laplace or Helmholtz type equations satisfying higher order boundary conditions with the applications of the theory of ordinary and partial differential equations. Fourier analysis and more. Features: Provides a focused mathematical treatment for gravity wave interaction with floating and submerged flexible structures. Highlights solution methods for a special class of boundary value problems in wave structure interaction. Introduces and expands upon differential equations and the fundamentals of wave structure interaction problems. This is an ideal handbook for naval architects, ocean engineers, and geophysicists dealing with the design of floating and/or flexible marine structures. The book's underlying mathematical tools can be easily extended to deal with physical problems in the area of acoustics, electromagnetic waves, wave propagation in elastic media, and solid state physics. Designed for both the classroom and independent study. Mathematical Techniques for Wave Interaction with Flexible Structures enables readers to appreciate and apply the mathematical tools of wave structure interaction research to their own work.

Review of Progress in Quantitative Nondestructive Evaluation Donald O. Thompson, Dale E. Chimenti, 2012-12-06 These Proceedings, consisting of Parts A and B, contain the edited versions of most of the papers presented at the annual Review of Progress in Quantitative Nondestructive Evaluation held at the University of California San Diego in La Jolla, California, on July 19-24, 1992. The Review was organized by the Center for NDE at Iowa State University and the Ames Laboratory of the USDOE in cooperation with a number of organizations including the Air Force Wright Laboratory Materials Directorate, the American Society for Nondestructive Testing, the Center for NDE at Johns Hopkins University, the Department of Energy, the Federal Aviation Administration, the National Institute of Standards and Technology, the National Science Foundation, Industry/University Cooperative Research Centers, and the Working Group in Quantitative NDE. This year's Review of Progress in QNDE was attended by approximately 475 participants from the U.S. and many foreign countries who presented over 380 papers. With such a large volume of work to review, the meeting was divided into 36 sessions, with as many as four sessions running concurrently. The Review covered all phases of NDE research and development, from fundamental investigations to engineering applications or inspection systems, and it included all methods of inspection science, from acoustics to x-rays. During the last twenty years, the participants of the Review have contributed to its steady growth. Thanks to their efforts, the Review is today one of the largest and most significant gatherings of NDE researchers and engineers anywhere in the world.

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