

# 醫用超音波原理

李百祺  
臺灣大學電機工程學系

## **Contents:**

**Chpater1:** Overview of Diagnostic Ultrasonic Imaging Systems.

**Chpater2:** Acoustic Wave Propagation.

**Chpater3:** Scattering, Attenuation and Speckle.

**Chpater4:** Transducers - Generation and Detection of Ultrasound.

**Chpater5:** Diffraction and Beam Formation Using Arrays.

**Chpater6:** Real-Time Image Formation.

**Chpater7:** Contrast Resolution.

**Chpater8:** Color and Spectral Doppler.

**Chpater9:** Doppler Ambiguity Function.

**Chpater10:** Exposimetry.

**Chpater11:** Emerging Technologies and Trends in Industry.

**Homework Problems.**

**Appendix: Useful Tables and Figures.**