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Nota di contenuto	Cover; Title Page; Contents; Foreword to Series; Introduction; List of Symbols; Chapter 1. Shock Analysis; 1.1. Definitions; 1.1.1. Shock; 1.1.2. Transient signal; 1.1.3. Jerk; 1.1.4. Simple (or perfect) shock; 1.1.5. Half-sine shock; 1.1.6. Versed sine (or haversine) shock; 1.1.7. Terminal peak sawtooth (TPS) shock (or final peak sawtooth (FPS)); 1.1.8. Initial peak sawtooth (IPS) shock; 1.1.9. Square shock; 1.1.10. Trapezoidal shock; 1.1.11. Decaying sinusoidal pulse; 1.1.12. Bump test; 1.1.13. Pyroshock; 1.2. Analysis in the time domain; 1.3. Temporal moments; 1.4. Fourier transform 1.4.1. Definition1.4.2. Reduced Fourier transform; 1.4.3. Fourier transforms of simple shocks; 1.4.4. What represents the Fourier transform of a shock?; 1.4.5. Importance of the Fourier transform; 1.5. Energy spectrum; 1.5.1. Energy according to frequency; 1.5.2. Average energy spectrum; 1.6. Practical calculations of the Fourier transform; 1.6.1. General; 1.6.2. Case: signal not yet digitized; 1.6.3. Case: signal already digitized; 1.6.4. Adding zeros to the shock signal before the calculation of its Fourier transform; 1.6.5. Windowing; 1.7. The interest of time-frequency analysis

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	signal; 2.13. Example of use of the SRS; 2.14. Use of SRS for the study of systems with several degrees of freedom; 2.15. Damage boundary curve; Chapter 3. Properties of Shock Response Spectra; 3.1. Shock response spectra domains; 3.2. Properties of SRS at low frequencies; 3.2.1. General properties; 3.2.2. Shocks with zero velocity change
Sommario/riassunto	This volume considers the shock response spectrum, its various definitions, properties and the assumptions involved in its calculation. In developing the practical application of these concepts, the forms of shock most often used with test facilities are presented together with their characteristics and indications of how to establish test configurations comparable with those in the real, measured environment. This is followed by a demonstration of how to meet these specifications using standard laboratory equipment - shock machines, electrodynamic exciters driven by a time signal or a respons