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Nota di contenuto	Chapter1. Radiation Detection Materials Introduction Chapter2. Inorganic Perovskite CsPbBr3 Gamma-ray Detector Chapter3. The Impact of Detection Volume on Hybrid Halide Perovskite-Based Radiation Detectors Chapter4. Cs-based Perovskite Thin Films For Neutron Detection Chapter5. Radiation Detection Technologies Enabled by Halide Perovskite Single Crystals Chapter6. Metal Halide Perovskites for High Energy Radiation Detection Chapter7. Thallium Based Materials for Radiation Detection Chapter8. CdZnTeSe: A promising material for radiation detector applications Chapter9. Radiation detection using n-type 4H-SiC Epitaxial Layer Surface Barrier Detectors Chapter10. Room-Temperature Radiation Detectors Based on Large-Volume CdZnTe Single Crystals Chapter11. Phase Diagram, Melt Growth and Characterization of Cd0.8Zn0.2Te Crystals for X-Ray Detector Chapter13. Solution Growth of CdZnTe Crystals for X-Ray Detector Chapter14. Laser-Induced Transient Currents in Radiation
	Detector Materials Chapter15. Cadmium Zinc Telluride detectors for safeguards applications.

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imaging. Coverage includes both technology and applications, with an in-depth review of the research topics from leading specialists in the field. Emphasis is on high-Z materials like CdTe, CZT and GaAs, as well as perovskite crystals, since they offer the best implementation possibilities for direct conversion X-ray detectors. Authors discuss material challenges, detector operation physics and technology and readout integrated circuits required to detect signals processes by high-Z sensors. Provides coverage of a broad range of topics, from international experts in academia and industry; Includes in-depth analysis of how to optimize X-ray detection and electronics for X-ray detection; Covers both technology and applications in a number of different domains.