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Nota di contenuto	International and National Metrology: Evolution Quantum Redefinition of Mass: The State of the Art Optical Frequency Comb: A Novel Ruler of Light for Realization of SI Unit Meter Realization of Candela: Past, Present and Future Time and Frequency Metrology: An Introduction Precise time transfer techniques - Part I: Telephone, LWR and Network Precise Time and Frequency Transfer: Techniques Two Way Satellite Time and Frequency Transfer Certified Reference Materials (CRMs): An Introduction Bharatiya Nirdeshak Dravya for Antibiotics and Pesticide: Reference materials for food analysis Alloys as Certified Reference Materials (CRMs): Ferrous & Non-Ferrous in Global Perspectives - A Review CRMs: Ensuring the Quality of Cement and Building Materials for Civil Infrastructure

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	Petroleum-Based Indian Reference Materials (BND): Production and Dissemination Industrial Metrology: Introduction Pressure and Its Measurement: An Introduction Artificial Intelligence Implementation and Obstacles in Industry 4.0 Additive Manufacturing Metrology: Challenges Soft Metrology: Concept and Challenges from Uncertainty Estimation Necessity of Anatomically Real Numerical Phantoms in Optical Metrology: A Study Microscopy Using Liquid Lenses for Industrial and Biological Applications Error analysis and uncertainty evaluation Antennas for mm-wave MIMO RADAR Design and Integration Challenges for Automotive Applications Environmental Metrology An introduction Measurements of Indoor Air Quality: Science and Applications Advancements in Measuring Cognition Using EEG and fNIRS A Survey Sanctity of Calibrations: Vital for the Export of Indian Products Vital for the Export of Indian Products Advanced Techniques in Evaluation of Measurement Uncertainty: A Prelude Evaluation and Analysis of Measurement Uncertainty: Methodologies, Implications and Future Prospects Application of Contemporary Techniques of Evaluation of Measurement Uncertainty in Pressure Transducer: A Case Study Redefined SI unit.
Sommario/riassunto	This handbook provides comprehensive and up-to-date information on the topic of scientific, industrial and legal metrology. It discusses the state-of-art review of various metrological aspects pertaining to redefinition of SI Units and their implications, applications of time and frequency metrology, certified reference materials, industrial metrology, industry 4.0, metrology in additive manufacturing, digital transformations in metrology, soft metrology and cyber security, optics in metrology, nano-metrology, metrology for advanced communication, environmental metrology, metrology in biomedical engineering, legal metrology and global trade, ionizing radiation metrology, advanced techniques in evaluation of measurement uncertainty, etc. The book has contributed chapters from world's leading metrologists and experts on the diversified metrological theme. The internationally recognized team of editors adopt a consistent and systematic approach and writing style, including ample cross reference among topics, offering readers a user-friendly knowledgebase greater than the sum of its parts, perfect for frequent consultation. Moreover, the content of this volume is highly interdisciplinary in nature, with insights from not only metrology but also mechanical/material science, optics, physics, chemistry, biomedical and more. This handbook is ideal for academic and professional readers in the traditional and emerging areas of metrology and related fields.