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Titolo	Manual for radiation oncology nursing practice and education / / edited by Ryan R. Iwamoto, ARNP, MN, AOCN, Marilyn L. Haas, PhD, ANP-BC, Tracy K. Gosselin, RN, MSN, AOCN
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Disciplina	616.99/40642
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Lingua di pubblicazione	Inglese
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Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	List of Abbreviations; Introduction; Scope of Practice; Evidence-Based Practice; I. Definition and implications; II. The process of evidence-based practice; III. Evidence-based guideline implementation; Radiation Oncology NursingPractice and Education; I. The clinical practicum; II. The practice of radiation oncology; III. Radiation protection and safety; IV. General symptom management; V. Site-specific management ; VI. Disease-specific management; VII. Oncologic emergencies; VIII. Modality-specific management; IX. Special populations; X. Chemical modifiers of cancer treatment XI. General radiation oncology issues XII. Accreditation and quality improvement; XIII. Radiation oncology resources ; Index

## 2. Record Nr.

## Titolo

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Improving the seismic performance of existing buildings and other structures [[electronic resource]] : proceedings of the 2009 ATC & SEI Conference on Improving the Seismic Performance of Buildings and Other Structures, December 9-11, 2009, San Francisco, California // organized by Applied Technology Council, the Structural Engineering Institute (SEI) of the American Society of Civil Engineers ; edited by Barry Goodno

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## Descrizione fisica

1 online resource (1459 pages)

## Altri autori (Persone)

GoodnoBarry

## Disciplina

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## Soggetti

Earthquake engineering  
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## Lingua di pubblicazione

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## Note generali

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## Nota di contenuto

""Cover""; ""Contents""; ""Plenary Papers""; ""National Seismic Hazard and Riska€?The Problem""; ""Performance-Based Seismic Upgrade of Building Structural Systems: A 2020 Vision""; ""Progress of Seismic Rehabilitation of Buildings in the U.S.""; ""Analysis and Rehabilitation Case Studies 1""; ""Case Studies in Seismic Evaluation and Rehabilitation""; ""Seismic Assessment and Retrofit of BART Parking Structures""; ""Seismic Assessment and Retrofit of Engineering Systems in Wellington Hospitalsa€?A Case Study""  
""Seismic Evaluation and Rehabilitation of a Three Story Pre-Northridge Steel Frame Essential Service Facility""""Seismic Rehabilitation of an Existing Braced Frame Hospital Building by Direct Replacement with Buckling-Restrained Braces""; ""Seismic Upgrade of a 15-Story Steel Moment Frame Buildinga€?Satisfying Performance Criteria with Application of Experimental and Analytical Procedures""; ""ASCE 41 Case Studies""; ""Evaluation of the ASCE 41 Linear Elastic Procedure for Seismic Retrofit of Existing Structures: Pros and Cons of the Method""  
""Immediate Occupancy Seismic Upgrade of an Operating High-Tech

Manufacturing Facility""""Nonlinear Analysis of Pre-Northridge Steel High-Rise Building Using Modal-Pushover-Based Ground Motion Scaling Procedure"; ""Seismic Rehabilitation of Santa Monica Place Mall Based on ASCE 41""; ""Seismic Mitigation Program Case Studies""; ""Observations from California's Unreinforced Masonry and Public School Programs and the California Multi-Hazard Mitigation Plan""; ""Risk Based Seismic Evaluation of Pre-1973 Hospital Buildings Using the HAZUS Methodology""  
""Seismic Analysis and Retrofit of Existing Department of Defense Structures in Accordance with the Unified Facilities Criteria""""The Policy Problem of Non-Ductile Concrete Buildings in Los Angeles: Costly Earthquakes, Uncertain Owners""; ""Analysis and Rehabilitation Case Studies 2""; ""Incremental Seismic Rehabilitation and Cost-Benefit Studies""; ""Financial Benefit of Retrofitting Seismic-Risk Buildings with Passive Control Devices""; ""Incremental Seismic Rehabilitation of Buildings""  
""Integrated Incremental Seismic Rehabilitation: A Practical Approach to Reducing Risk in Existing Vulnerable Buildings""""Preliminary Results of a Cost-Benefit Assessment of Replacing Seismically Vulnerable Non-Ductile Reinforced Concrete Frame Structures""; ""Roble Hall at Stanford University: A Case Study in the Evolution of Seismic Rehabilitation Standards""; ""Seismic Evaluation and Rehabilitation of School Buildings: An International Perspective""; ""High Performance Fiber Reinforced Concrete Jacketing in a Seismic Retrofitting Application""  
""Performance-Based Retrofit of School Buildings in British Columbia, Canada""

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