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| Nota di contenuto       | Non-Diffracting Waves; Title Page; Copyright; Contents; Preface; List of<br>Contributors; Chapter 1 Non-Diffracting Waves: An Introduction; 1.1 A<br>General Introduction; 1.1.1 A Prologue; 1.1.2 Preliminary, and<br>Historical, Remarks; 1.1.3 Definition of Non-Diffracting Wave (NDW);<br>1.1.4 First Examples; 1.1.5 Further Examples: The Non-Diffracting<br>Solutions; 1.2 Eliminating Any Backward Components: Totally Forward<br>NDW Pulses; 1.2.1 Totally Forward Ideal Superluminal NDW Pulses; 1.3<br>Totally Forward, Finite-Energy NDW Pulses; 1.3.1 A General Functional<br>Expression for Whatever Totally-Forward NDW Pulses<br>1.4 Method for the Analytic Description of Truncated Beams1.4.1 The<br>Method; 1.4.2 Application of the Method to a TB Beam; 1.5 Subluminal<br>NDWs (or Bullets); 1.5.1 A First Method for Constructing Physically<br>Acceptable, Subluminal Non-Diffracting Pulses; 1.5.2 Examples; 1.5.3 A<br>Second Method for Constructing Subluminal Non-Diffracting Pulses;<br>1.6 ``Stationary'' Solutions with Zero-Speed Envelopes: Frozen Waves;<br>1.6.1 A New Approach to the Frozen Waves; 1.6.2 Frozen Waves in<br>Absorbing Media; 1.6.3 Experimental Production of the Frozen Waves |

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|                    | <ul> <li>1.7 On the Role of Special Relativity and of Lorentz Transformations1.8<br/>Non-Axially Symmetric Solutions: The Case of Higher-Order Bessel<br/>Beams; 1.9 An Application to Biomedical Optics: NDWs and the GLMT<br/>(Generalized Lorenz-Mie Theory); 1.10 Soliton-Like Solutions to the<br/>Ordinary Schroedinger Equation within Standard Quantum Mechanics<br/>(QM); 1.10.1 Bessel Beams as Non-Diffracting Solutions (NDS) to the<br/>Schroedinger Equation; 1.10.2 Exact Non-Diffracting Solutions to the<br/>Schroedinger Equation; 1.10.3 A General Exact Localized Solution; 1.11<br/>A Brief Mention of Further Topics</li> <li>1.11.1 Airy and Airy-Type Waves1.11.2 ``Soliton-Like" Solutions to the<br/>Einstein Equations of General Relativity and Gravitational Waves; 1.11.3<br/>Super-Resolution; Acknowledgments; References; Chapter 2 Localized<br/>Waves: Historical and Personal Perspectives; 2.1 The Beginnings:<br/>Focused Wave Modes; 2.2 The Initial Surge and Nomenclature; 2.3<br/>Strategic Defense Initiative (SDI) Interest; 2.4 Reflective Moments; 2.5<br/>Controversy and Scrutiny; 2.6 Experiments; 2.7 What's in a Name:<br/>Localized Waves; 2.8 Arizona Era; 2.9 Retrospective; Acknowledgments;<br/>References</li> <li>Chapter 3 Applications of Propagation Invariant Light Fields3.1<br/>Introduction; 3.2 What Is a ``Non-Diffracting" Light Mode?; 3.2.1<br/>Linearly Propagating ``Non-Diffracting" Beams; 3.2.2 Accelerating<br/>``Non-Diffracting" Beams; 3.2.3 Self-Healing Properties and Infinite<br/>Energy; 3.2.4 Vectorial ``Non-Diffracting" Beams; 3.3 Generating<br/>``Non-Diffracting" Light Fields; 3.3.1 Bessel and Mathieu Beam<br/>Generation; 3.3.2 Airy Beam Generation; 3.4 Experimental Applications<br/>of Propagation Invariant Light Fields; 3.4 1 Microscopy. Coherence</li> </ul> |
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|                    | and Imaging<br>3.4.2 Optical Micromanipulation with Propagation Invariant Fields   |
| Sommario/riassunto | This continuation and extension of the successful book ""Localized<br>Waves"" by the same editors brings together leading researchers in<br>non-diffractive waves to cover the most important results in their field<br>and as such is the first to present the current state. The well-balanced<br>presentation of theory and experiments guides readers through the<br>background of different types of non-diffractive waves, their<br>generation, propagation, and possible applications. The authors<br>include a historical account of the development of the field, and cover<br>different types of non-diffractive waves, including A  |