Record Nr. UNINA9910877862903321 Autore Prutchi David Titolo Exploring quantum physics through hands-on projects / / David Prutchi and Shanni R. Prutchi Hoboken, N.J., : Wiley, c2012 Pubbl/distr/stampa **ISBN** 1-280-58880-2 1-118-17070-9 1-118-17068-7 1-118-17071-7 Edizione [1st edition] Descrizione fisica 1 online resource (xxv, 261 p.) Classificazione SCI057000 Altri autori (Persone) PrutchiShanni R Disciplina 535.15 Soggetti Quantum theory Quantum theory - Experiments Science projects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto EXPLORING QUANTUM PHYSICS THROUGH HANDS-ON PROJECTS; Introduction; Prologue; Important Disclaimer and Warnings; Acknowledgments; About the Authors; 1 LIGHT AS AWAVE; Newton's View: Light Consists of Particles; Young's Interference of Light; Automatic Scanning of Interference Patterns; The Final Nail in the Coffin for Newton's Theory of Light; Light as an Electromagnetic Wave; Polarization; Optics with 3-cm Wavelength "Light"; Real-World Behaviors: Double-Slit Interference with Microwaves: The Doppler Effect; Experiments and Questions; 2 LIGHT AS PARTICLES The Seed of Quantum Physics: Planck's FormulaThe Photoelectric Effect; Can we Detect Individual Photons?; Low-Cost PMT Power Supplies; Listening to Individual Photons: Where does this Leave Us?: Experiments and Questions; 3 ATOMS AND RADIOACTIVITY; The Need for Vacuum; The Mechanical Vacuum Pump; The Vacuum Gauge; A Very-High-Voltage Power Supply: A Vacuum Tube Lego® Set: Phosphor Screens: The Electron Gun; The Discovery of the Electron; Cathode-Ray Tubes;

Together

Thomson's First 1897 Experiment-Negative Charge and Rays are Joined

Thomson's Second Experiment-Electrostatic Deflection of Cathode RaysThomson and the Modern CRT: Thomson's Third Experiment-Mass-to-Charge Ratio of the Electron; Measuring e/m with our CRT; A Magical Measurement of e/m; Thomson's "Plum Pudding" Model of the Atom; Geiger-Muller Counter; a, ß, and ?; The Nature of Beta Radiation: The Ionizing Power of Alpha; What are Alpha Particles?; Rutherford's Alpha-Scattering Experiment; Rutherford's Planetary Model of the Atom; Experiments and Questions; 4 THE PRINCIPLE OF QUANTUM PHYSICS: Emission Spectroscopy: Bohr's Spark of Genius Orbitals and Not OrbitsQuantization-The Core of Quantum Physics; Experiments and Questions; 5 WAVE-PARTICLE DUALITY; Gamma-Ray Spectrum Analysis; What is the Nature of Light?; Two-Slit Interference with Single Photons; Imaging Single Photons; The Answer: Complementarity; Matter Waves; Matter Waves and the Bohr Atom; Experimental Confirmation of De Broglie's Matter Waves; Two-Slit Interference with Single Electrons: A Simple TEM: Blurring the Line Between Quantum and Classical; Particle-Wave Duality in the Macroscopic World: Experiments and Questions: 6 THE UNCERTAINTY PRINCIPLE: Wavefunctions

The Uncertainty PrincipleExperimental Demonstration of the Uncertainty Principle; Time-Energy Uncertainty; Fourier Analysis; Bye, Bye Clockwork Universe; Experiments and Questions; 7 SCHRODINGER (AND HIS ZOMBIE CAT); Real-World Particle in a Box; Quantum Tunneling; Quantum Tunneling Time; Many-Worlds Interpretation; Schrodinger's Cat in the Lab; Beam Splitters; Who Rolls the Dice?; The Mach-Zehnder Interferometer; "Which-Way" Experiments; The Quantum Eraser; Experiments and Questions; 8 ENTANGLEMENT; Bell's Inequalities; An Entangled-Photon Source; Detecting Entangled Photons High-Purity Single-Photon Source

Sommario/riassunto

Build an intuitive understanding of the principles behind quantum mechanics through practical construction and replication of original experiments With easy-to-acquire, low-cost materials and basic knowledge of algebra and trigonometry, Exploring Quantum Physics through Hands-on Projects takes readers step by step through the process of re-creating scientific experiments that played an essential role in the creation and development of quantum mechanics. Presented in near chronological order-from discoveries of the early twentieth century to new material on entanglement-th