



# Fuzja Inertialna w Ujęciu Elektrostatycznym: Teoria i Zastosowania

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## Opis

### Inertial Electrostatic Confinement (IEC) Fusion: Fundamentals and Applications

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- **temat:** Atomic & molecular physics, Engineering thermodynamics, Nuclear physics, Nuclear power & engineering, Plasma physics, SCIENCE / Mechanics / Thermodynamics, SCIENCE / Physics / Atomic & Molecular, SCIENCE / Physics / General, TECHNOLOGY & ENGINEERING / Power Resources / Nuclear, ANF: Technology, Atom- und Molekularphysik, Atomic & Molecular, Atomic & molecular physics, Atomic and molecular physics, Atomphysik, Kernphysik, Atoms and molecules in external fields, Engineering, Engineering Thermodynamics, Heat and Mass Transfer, Engineering thermodynamics, Fusion power, Fusion power; Inertial Electrostatic Confinement; Neutron Activation Analysis; Non-Maxwellian plasma; P-B11; Plasma confinement; Radiological engineering; Small-volume plasmas, Fusion power; Neutron Activation Analysis; Non-Maxwellian plasma; P-B11; Plasma confinement; Radiological engineering; Small-volume plasmas, Fusion power; Inertial Electrostatic Confinement; Neutron Activation Analysis; Non-Maxwellian plasma; P-B11; Plasma confinement; Radiological engineering; Small-volume plasmas, General, HC, HC/Physik, Astronomie, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Hardcover, Softcover, Hardcover, Softcover / Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Inertial Electrostatic Confinement, Kernenergie und Kerntechnik (Nuklearenergie, Nukleartechnik), Kernphysik, Math, Mechanics, Mechanics - Thermodynamics, Neutron Activation Analysis, Non-Fiction, Non-Maxwellian plasma, Nuclear, Nuclear Energy, Nuclear Fusion, Nuclear engineering, Nuclear physics, Nuclear power & engineering, Nuclear power and engineering, Nuclear structure physics, P-B11, Physics, Physics - Atomic & Molecular, Physics - Nuclear, Physics - Quantum Theory, Physik, Astronomie, Plasma confinement, Plasma physics, Plasmaphysik, Power Resources, Power Resources - Nuclear, Radiological engineering, SCI, SCI/TECH, SCIENCE, SCIENCE / Mechanics / Thermodynamics, SCIENCE / Physics / Atomic & Molecular, SCIENCE / Physics / General, SCIENCE / Physics / Nuclear, Science/Math, Science/Mechanics - Thermodynamics, Science/Physics - Atomic & Molecular, Science/Physics - Nuclear, Science/Physics - Quantum Theory, Small-volume plasmas, TECH, TECHNOLOGY & ENGINEERING, TECHNOLOGY & ENGINEERING / Power Resources / Nuclear, Technik, Technische Thermodynamik, Technology & Engineering/Power Resources - Nuclear, Thermodynamics, Verstehen, Wärmetechnik, Energietechnik, Kraftwerktechnik, Atom- und Molekularphysik, Atomic and molecular physics, Kernenergie und Kerntechnik (Nuklearenergie, Nukleartechnik), Kernphysik, Nuclear power and engineering, Plasmaphysik, Technische Thermodynamik, HC/Physik, Astronomie, HC/Physik, Astronomie/Atomphysik, Kernphysik, HC/Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik, Hardcover, Softcover / Technik/Wärmetechnik, Energietechnik, Kraftwerktechnik
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