



The book cover is a vibrant, stylized illustration. At the center is a portrait of Albert Einstein with his characteristic wild white hair and mustache, wearing a dark suit and tie. The portrait is set against a yellow background. Surrounding the portrait are various scientific and mathematical diagrams. At the top, a large yellow shield-like shape contains a clock face with Roman numerals, a satellite, and several equations: $G_{\mu\nu} = 8\pi T_{\mu\nu}$, $E^2 = p^2 c^2 + m^2 c^4$, $E = mc^2$, and $\lambda = \frac{h}{p}$. To the left of the portrait is a diagram of a sun with rays, and to the right is a Bohr-style atomic model with a central nucleus and three orbiting electrons. Below the portrait is a diagram of the Earth with arrows pointing towards it. Other diagrams include a red circle with white dots and arrows, a red circle with a grid and two black dots, a red circle with a spiral and a yellow beam, and a red circle with a white square and red lines. The entire cover is framed by a decorative border of white and blue wavy lines and arrows.

Albert Einsteins RELATIVITÄTS- THEORIE

von Carl Wilkinson
mit Illustrationen von James Weston Lewis

INSEL