ALBERT EINSTEIN

★ einstein.princeton.edu ■ a.einstein@ias.princeton.edu ♥ einsteinphysics in albert-einstein Google Scholar ♥ Princeton, NJ, USA

RESEARCH INTERESTS

Theoretical physics, general relativity, quantum mechanics, statistical mechanics, unified field theory

EDUCATION

ETH Zurich (Swiss Federal Polytechnic) Ph.D. in Physics	Zurich, Switzerland
ETH Zurich (Swiss Federal Polytechnic) Diploma in Mathematics and Physics	Zurich, Switzerland 1896–1900
Aargau Cantonal School Secondary Education Certificate	Aarau, Switzerland 1895–1896
Experience	
Institute for Advanced Study Professor of Theoretical Physics Conducted research on unified field theory and cosmology Mentored doctoral and post-doctoral researchers Published 33 papers during tenure	Princeton, NJ, USA 1933-1955
University of Berlin Professor of Theoretical Physics • Developed foundations of general relativity theory • Elected to Prussian Academy of Sciences • Led Kaiser Wilhelm Institute for Physics	Berlin, Germany 1914-1933
 Swiss Patent Office Technical Expert, Second Class Published "Annus Mirabilis" papers (1905) Developed special relativity and mass-energy equivalence Contributed to quantum theory foundations 	Bern, Switzerland 1902–1909

Honors & Awards

• Nobel Prize in Physics, Royal Swedish Academy of Sciences	1921
• Copley Medal, Royal Society of London	1925
• Max Planck Medal, German Physical Society	929
• Franklin Medal, Franklin Institute	1935
• Foreign Member, Royal Society of London	1921
• Member, National Academy of Sciences	1922