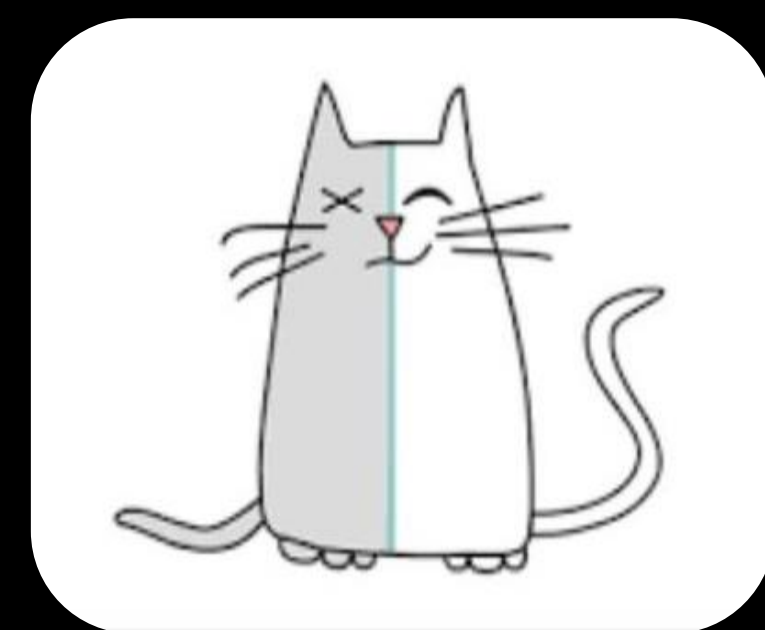
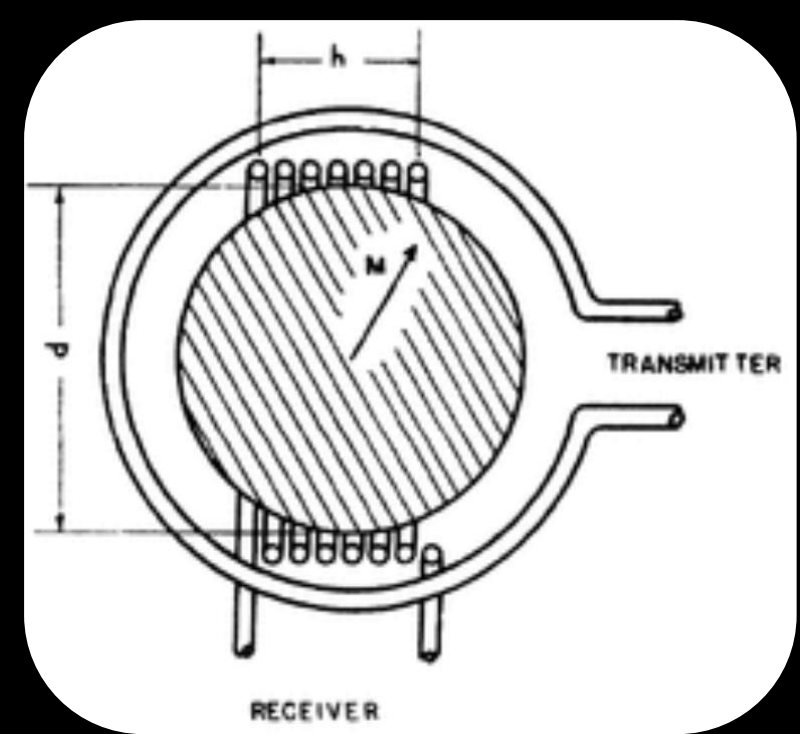


# VIAGGIO NELLA MECCANICA QUANTISTICA

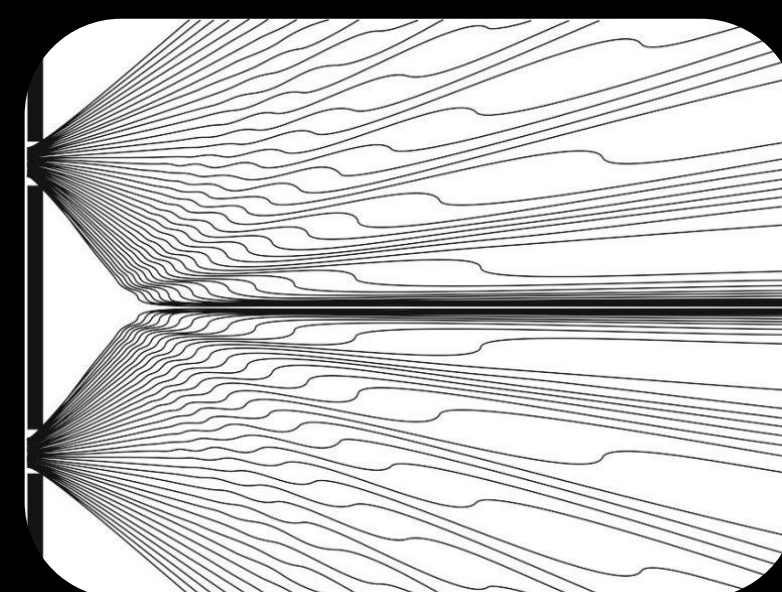
la prima rivoluzione quantistica



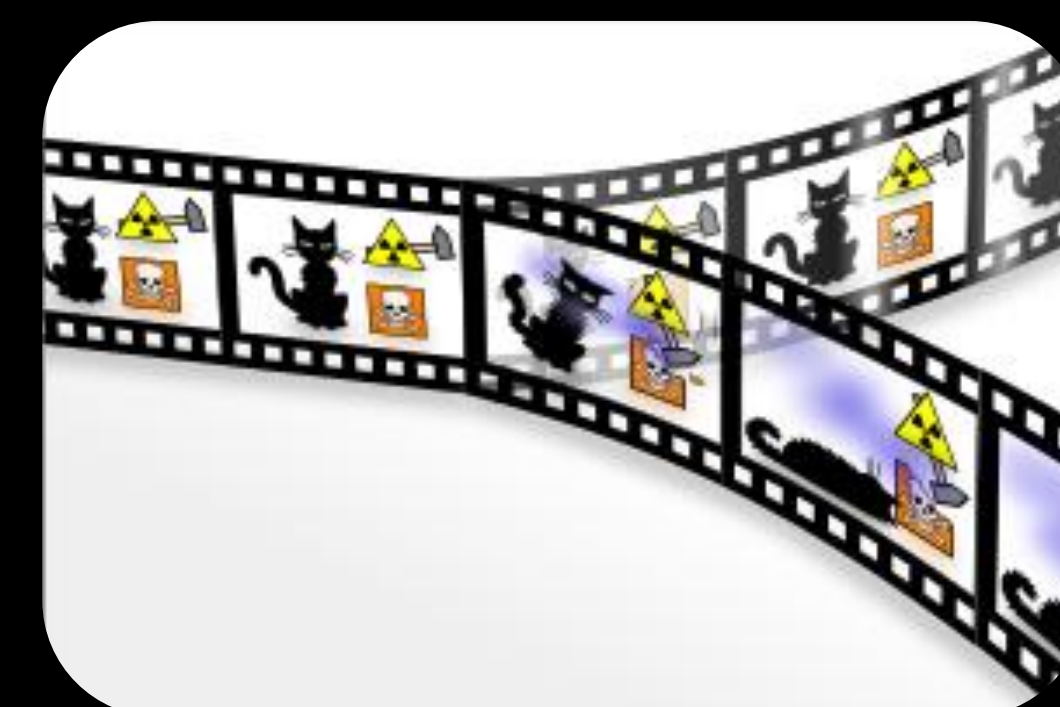
**John Bardeen, Walter Brattain e William Shockley**  
Prima tipologia di transistor  
**1947**



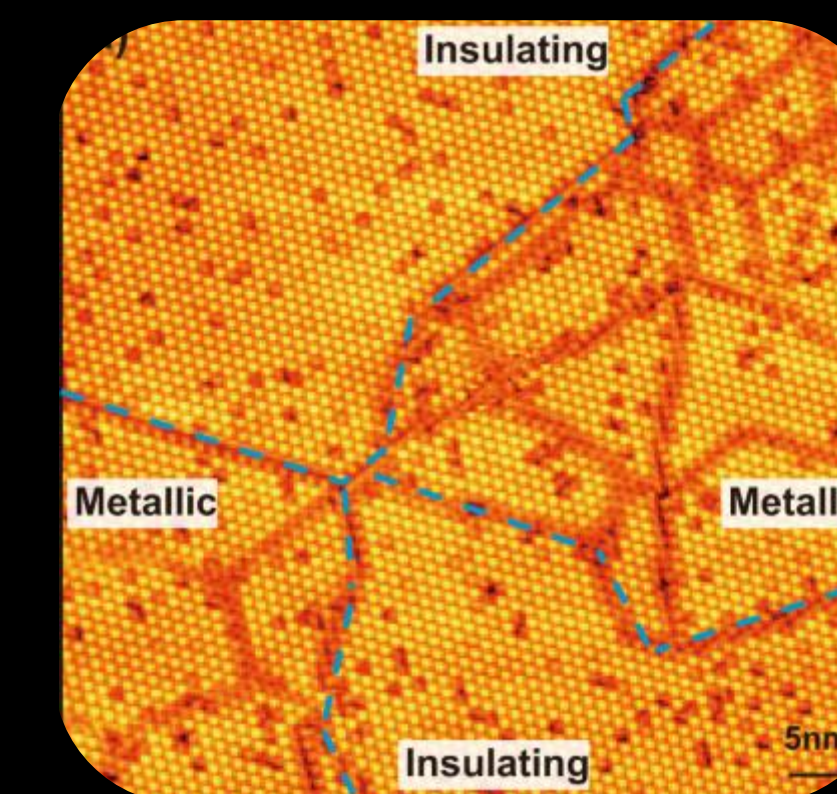
**Felix Bloch ed Edward M. Purcell**  
Risonanza magnetica nucleare  
**1951**



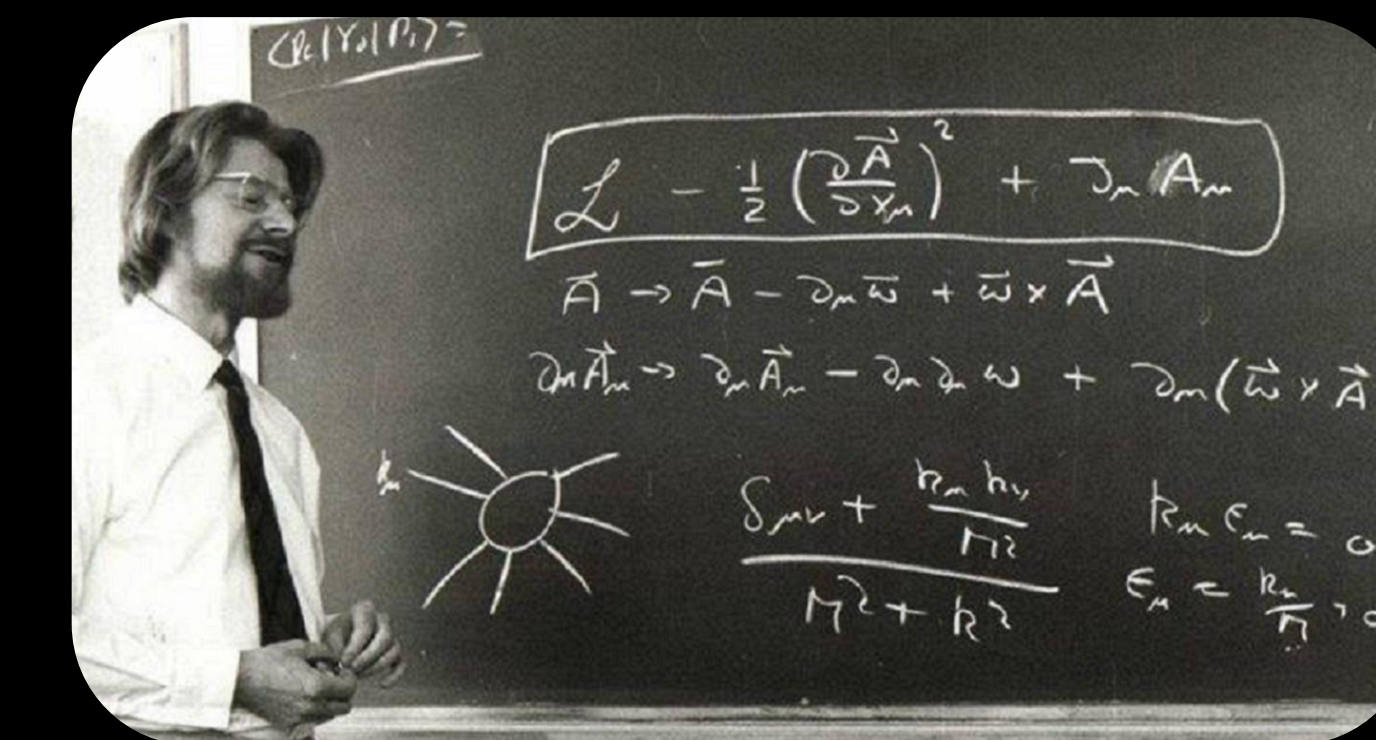
**David Bohm**  
Meccanica Bohmiana  
**1952**



**Hugh Everett**  
Interpretazione a molti mondi della Meccanica Quantistica  
**1957**



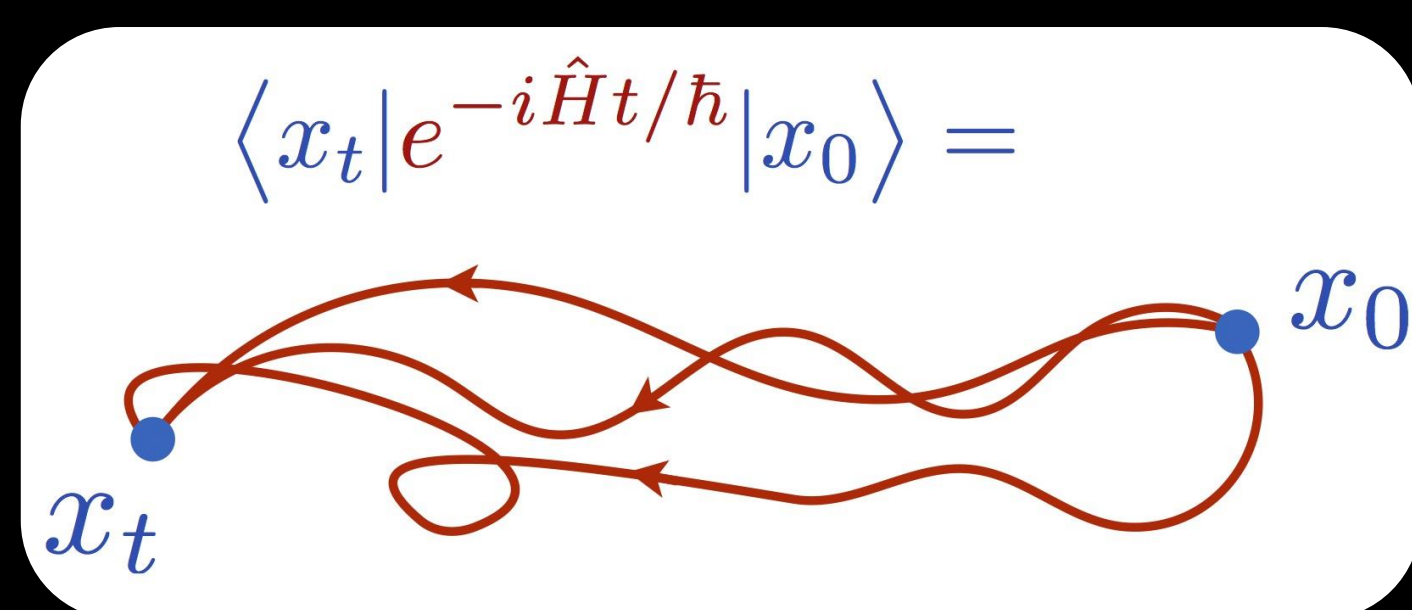
**Philip W. Anderson e Nevill F. Mott**  
Teoria del magnetismo  
**1954-1961**



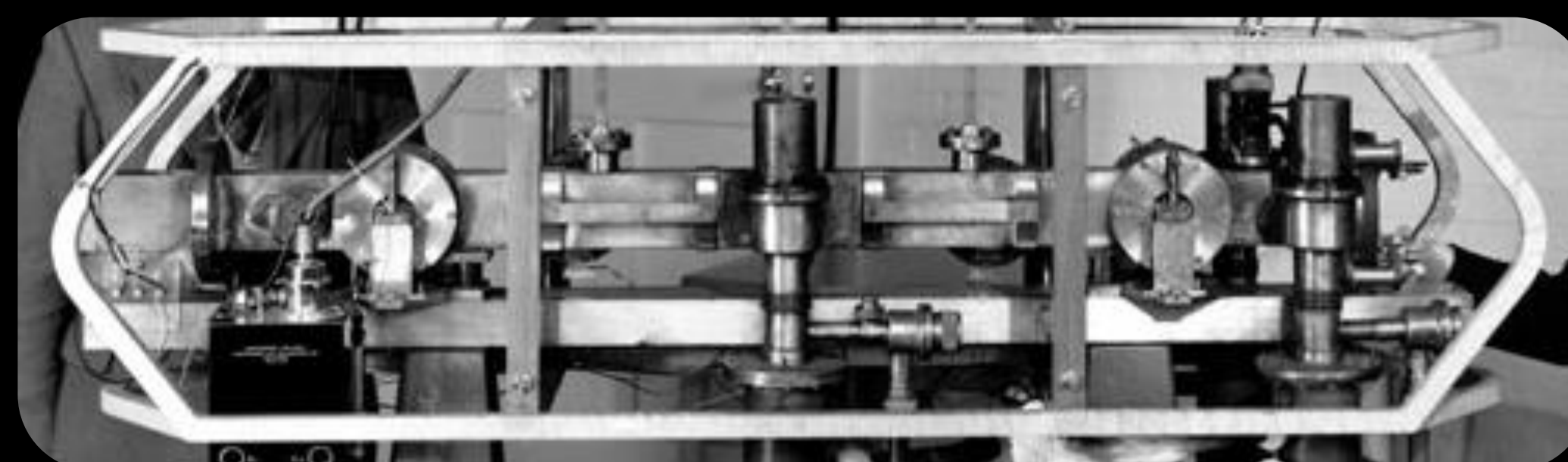
**John S. Bell**  
Disuguaglianze di Bell  
**1964**



**1935**  
**Erwin Schrödinger**  
Paradosso del gatto di Schrödinger  
**Albert Einstein, Boris Podolski and Nathan Rosen**  
Paradosso EPR



**1948**  
**Richard Feynman**  
Integrali di cammino in Meccanica Quantistica



**1953**  
**Charles H. Townes**  
Primo maser ad ammoniac

**1955**  
**Atomichron**  
Primo orologio atomico commerciale

**1958**  
**John Bardeen, Leon Cooper e Robert Schrieffer**  
Teoria della superconduttività  
**Leo Esaki**  
Effetto tunnel nei diodi a semiconduttore



**1962**  
**Brian Josephson**  
Giunzione Josephson

