effective temperature probabilistic interpretation (M.Born E. Schrödinger, N. Bohr) ZPF spontaneous symmetry breaking phenomena. Emergent properties (P.W. Anderson, J. Goldstone) dressed, physical, NFT Feynman elementary (digrams) modes of excitation

CP: Complementary
principle (N.Bohr)

IR Indeterminacy
relations (Heisenberg,
Born)

ZPF Zero point fluctuations

PP Pauli principle (Pauli)

QM Quantum Mechanics

AED Quamtum Electrodynamics