

- (1) Quantum Mechanics in a World of Independent Observers
- (2) The Universal Wave Function
- (3) ~~the~~ Inclusion of all observers into the machinery of quantum mechanics.
- (4)

Wave mechanics Without Probabilistic Postulates

The Multi-Observer form of Quantum Mechanics

Universal Wave Mech.

Quantum Mechanics with
the Wave Equation but without
the Probabilistic Postulates.

Indeterminism in
a Deterministic
wave mechanics

a wave mechanical theory of the
universe without probabilistic postulates
Correlation interpretation of wave mechanics
(distant to probabilistic interpretation)

Need tables or

flow diagram or
something

concrete specific +

Simple minded to

Show machinery at work in
a few diff kinds of cases.