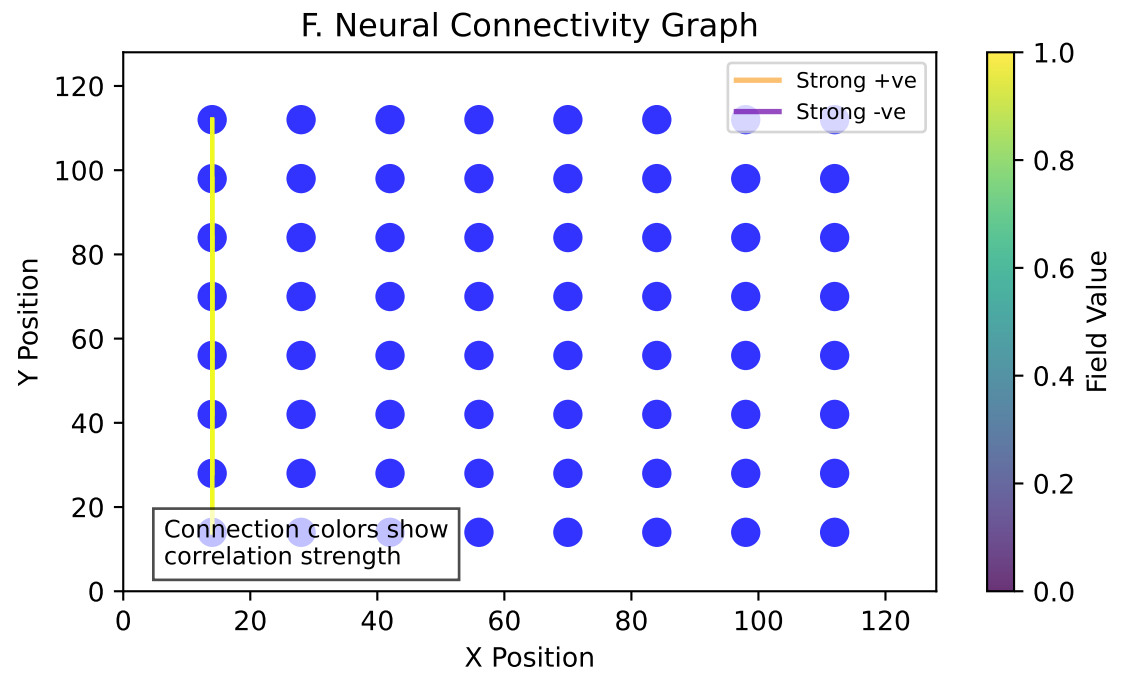
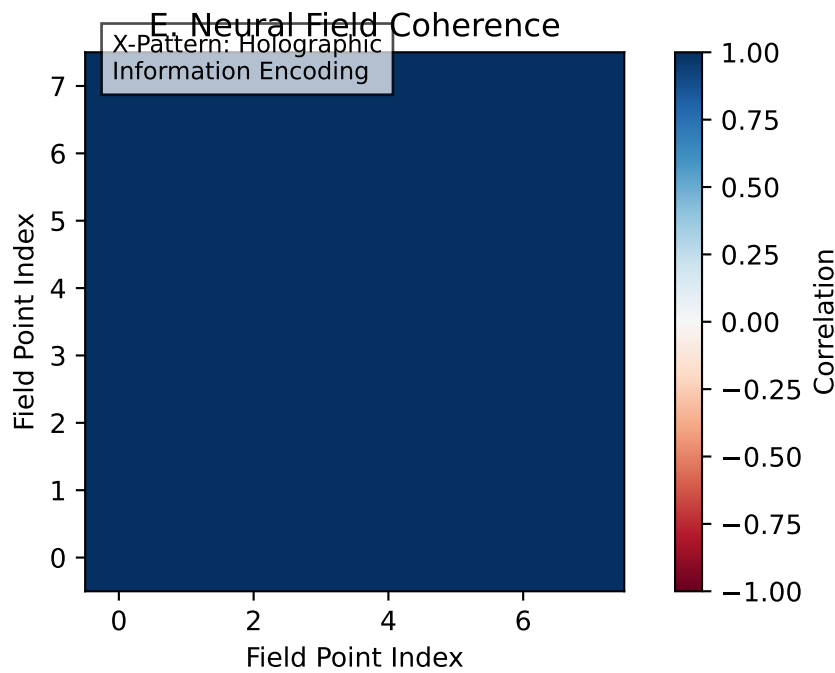
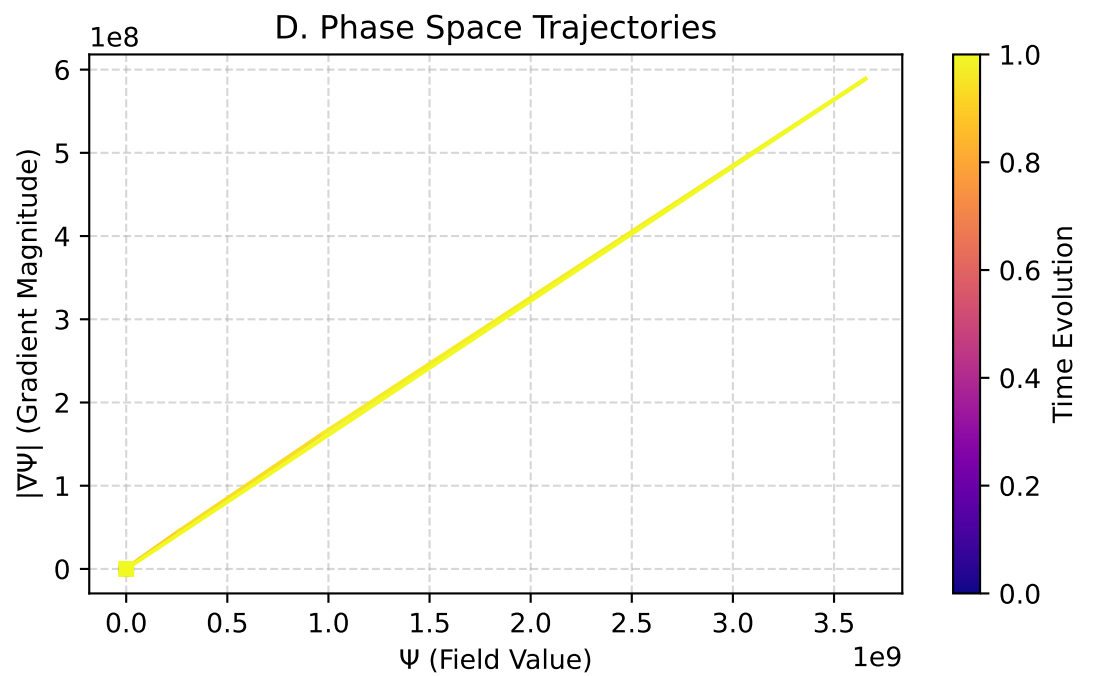
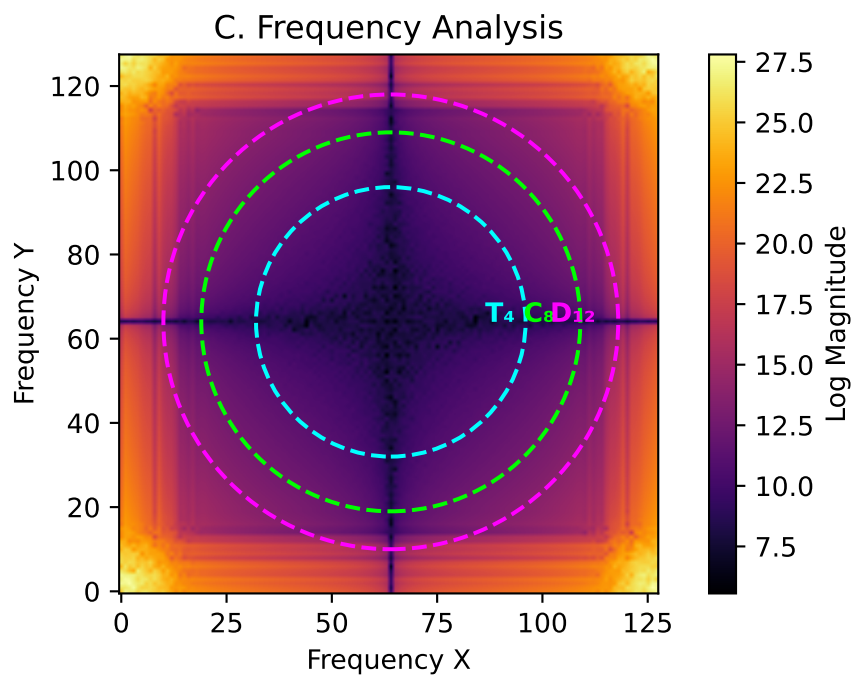
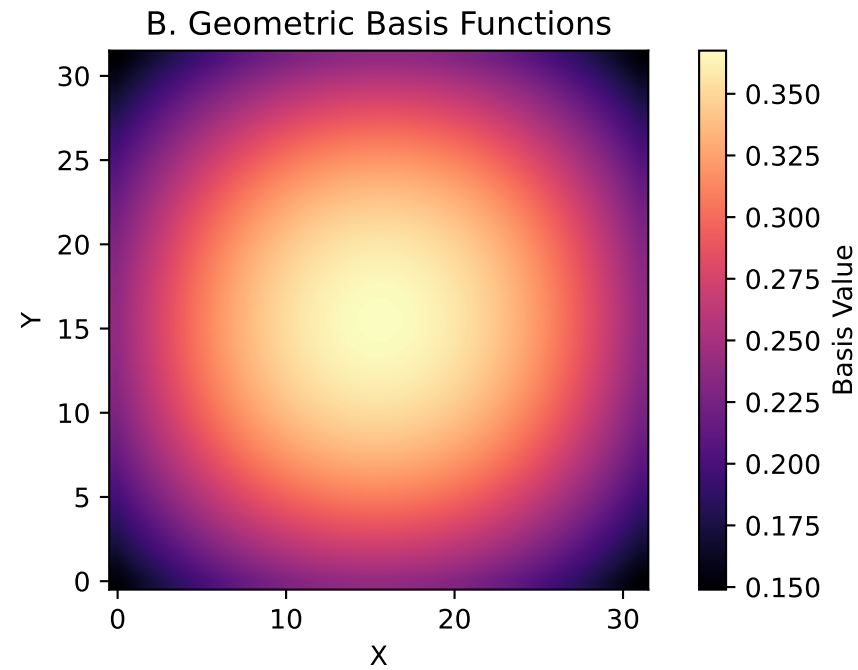
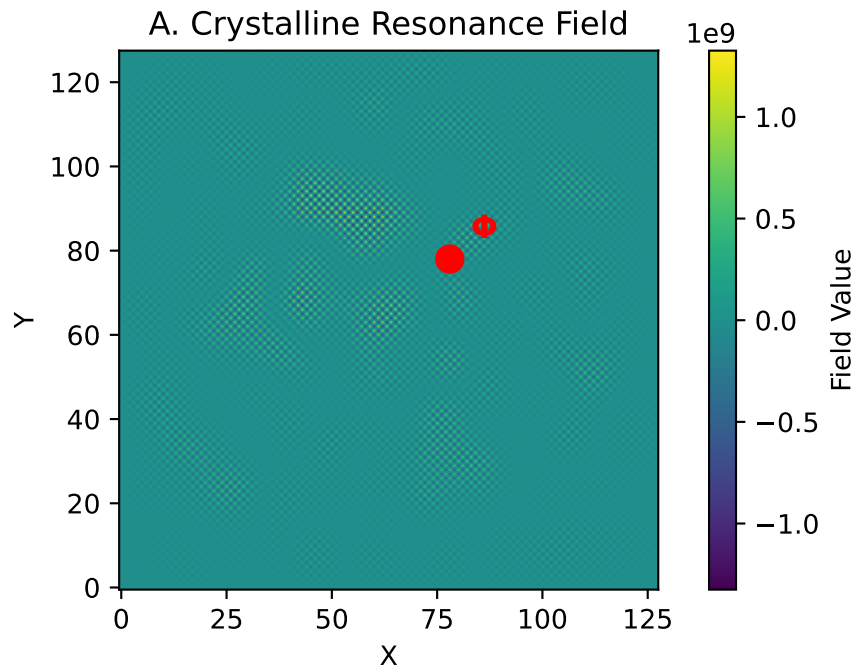


Resonant Field Theory: Geometric Approach to Physics and Consciousness



G. Mathematical Foundation

Mathematical Framework Summary :

$$\Psi_{crystal}(\mathbf{r}) = \sum_{i=1}^n [v_i + \theta_i] \exp(-\mathbf{r}^2/\sigma_i^2) \times \{T_4(\mathbf{r}), C_8(\mathbf{r}), D_{12}(\mathbf{r})\}$$

$$\frac{\partial \Psi}{\partial t} = [-i\hat{H} + D\nabla^2]\Psi + \sum_i \hat{F}_i \Psi(\mathbf{r}/\sigma_i)$$

Crystalline resonance combines geometric basis functions with quantum-like wave equation, exhibiting holographic encoding, Platonic frequency alignment, and coherent field dynamics.