

$$\nabla \cdot \vec{D} = \rho$$

$$\nabla \times \vec{E} = - \frac{\partial \vec{B}}{\partial t} - \vec{j}_m \quad \swarrow \text{磁流}$$

$$\nabla \cdot \vec{B} = \rho_m \leftarrow \text{磁荷密度}$$

$$\nabla \times \vec{H} = \frac{\partial \vec{D}}{\partial t} + \vec{j}$$

对称性好. 但磁单极子未找到.