# P1 – Interpretation and Solutions of the Scalar Equation

Ing. David Jaroš

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#### Goal

Explore the physical and mathematical meaning of the imaginary scalar equation derived from the unified field equation  $\Theta(q,\tau)$ .

#### **Equation of Interest**

From the scalar-imaginary projection:

$$\Im[\operatorname{Sc}(\mathcal{D}_q\Theta(q,\tau))] = 0$$

## Strategy

- Analyze its form under spherical symmetry and FRW cosmology.
- Test if this reduces to a constraint on topology or yields new scalar fields.
- Examine links to axion/dilaton or inflaton-like dynamics.

### **Next Steps**

 $\bullet$  Write  $\Theta$  under spherical symmetry.

- $\bullet\,$  Perform symbolic computation of imaginary scalar part.
- $\bullet\,$  Solve for specific boundary conditions.