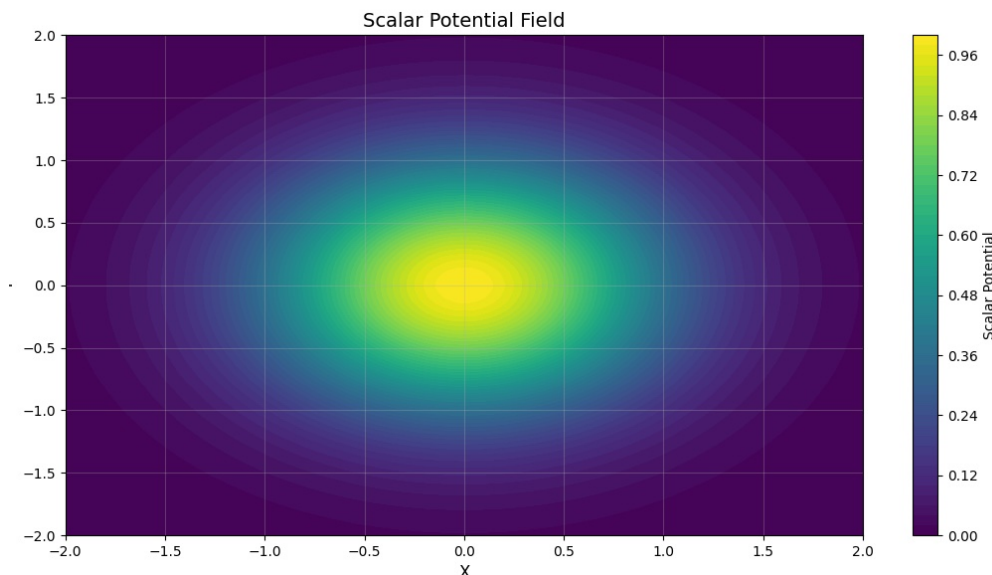


scalar field



Original Article: <https://chatgpt.com/share/674c6498-10d8-800d-b223-541c7bfc9a39> ↗
(click to enlarge ↗)

A **scalar field** is a mathematical function that assigns a single numerical value, known as [magnitude](#), to every point in space. Unlike vector fields, **scalar fields** do not have directional properties. Examples of **scalar fields** include temperature, electric potential, and pressure. At each point in space, the **scalar field** provides a value that can vary from one point to another but remains directionless. **Scalar fields** are fundamental in both classical and quantum physics, helping to describe phenomena like gravitational potential and mass distributions in an intuitive manner.

These scalar flows align with Russell's [vortex dynamics](#) and Schuberger's emphasis on natural spiraling motion, which describe all motion as spiraling towards equilibrium.

In mathematical terms:

- The interface of syntropic and entropic flows can be modeled as a **scalar potential field**, $\Phi(x, t)$, governing energy density:

$$\nabla^2 \Phi - \frac{1}{c^2} \frac{\partial^2 \Phi}{\partial t^2} = \rho$$

where ρ is the energy source density and c is the propagation speed of the scalar wave.

Original Article: <https://chatgpt.com/share/674c6498-10d8-800d-b223-541c7bfc9a39> ↗
(click to enlarge ↗)

See Also

[AI Interpretations of SVP](#)

[Scalar Potential](#)

[18.14 - Mind is the Ultimate Scalar Quantity](#)

[Bearden Scalar Wave](#)

[Dale Pond on Scalar Potential - TeslaTech 2011](#)

[Differentiating Scalar Potential to Kinetic Motion - Part 1](#)

[Differentiating Scalar Potential to Kinetic Motion - Part 2](#)

[electrostatic scalar potential](#)

[Engineering Scalar Forces](#)

[Figure 18.13 - Scalar or Undifferentiated Mind Force](#)

Keely Transforming Scalar Potential into Kinetic Forces

List of Synonyms for Scalar

magnetostatic scalar potential

Mind and Mind Force as Scalar Potential

Mind Force the hidden Scalar Force

Scalar - Eric Dollard

Scalar Differentiator

scalar electromagnetic potential

Scalar electromagnetics

scalar field

Scalar

Transforming Scalar to Kinetic