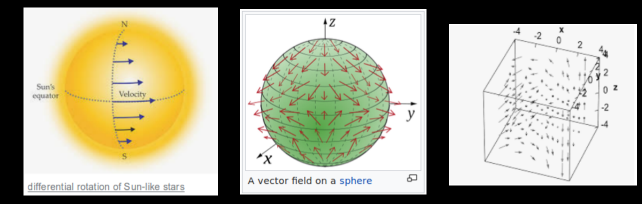
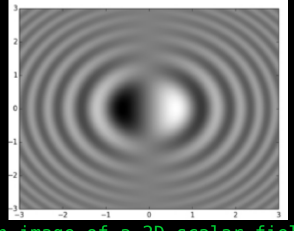
## Flat Space Scalar Field Gravitation sgm, 2018/DEC/17

Engineers and physicists who can visualize (some sadly cannot), do. But our visualizations may not always reflect reality. They are similar to intuition but of course – are of a visual nature. There are very few things I am proud of but one thing I'm both ashamed and proud of is (ashamed that I am proud of a god-given gift): visualizing gravitational effects.

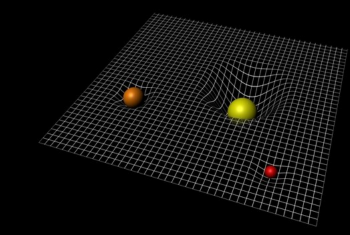


## three images of 3D vector fields



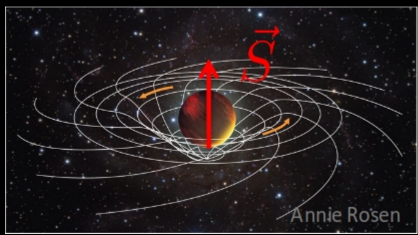
an image of a 2D scalar field

Please note the *striking differences* between vector fields and scalar fields. *Vector* fields contain *magnitude and direction* data — while — *scalar* fields hold at most [complex] *magnitude* data. There are 3 gravitational effects we need to know if 'scalar is enough': gravitational field, time-dilation, and Lense-Thirring.

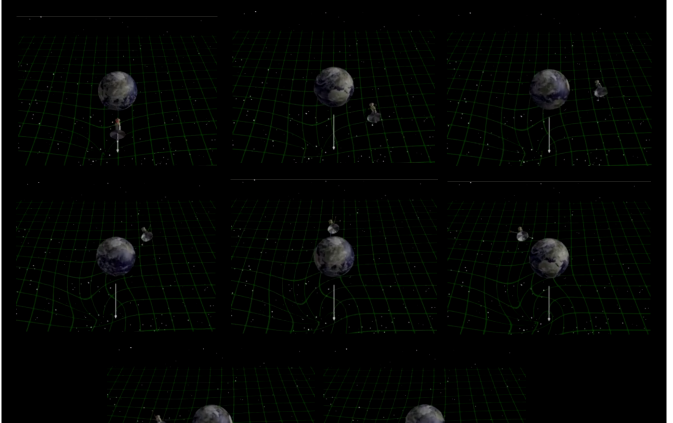


As we can inspect above, gravitational field is clearly representable by a scalar field. What may not be so obvious is time-dilation is as well. Every gravitational field has associated with it a time-dilation field that is typically ignored by physicists. It is not a vector quantity. So above also signifies the fact time-dilation is also representable by a scalar field.

## That leaves Lense-Thirring:



This is a problem if we ignore the fact we're allowed complex numbers in a scalar field. This effect *clearly* is a manifestation of a *vector-field phenomenon* — IF we understand it properly. If so, *it appears to be a differential rotation of space-time* similar to the differential rotation of Sun-like stars depicted above on page one. There have been several attempts to provide a scalar field flat space theory for gravitation over the last century. As far as I know, they have been successful in terms of reproducing / reconstituting General Relativity. However, I'm not sure how well they address Lense-Thirring. I have had trouble visualizing that phenomenon within my TET, temporal elasticity theory, framework since inception. I believe I may have a solution.



An illustration of how Lense-Thirring twists space-time, in conventional GR, but here within TET, *differential temporal dragging*.

	<u>Conv'l GR</u>	TET
gravitation	S-T-C	T - D
time-dilation	S-T-C	T-D
Lense-Thirring	S-T-D'g	T-D'g
S-T-C = space-ti	ime-curvatı	ure
S-T-D'g = space-	time-drag	ging
T-D = time-dilat	ion	
T-D'g = temporal	-dragging	
neutron star in space-dilation w	conventior which no or	time-dilation on the surface of a nal GR should also imply 1.7 ne seems to recognize. Since , we don't have to worry about
I had trouble un sure if I could theory. But just visualize gravit dilation, it als	nderstandir accommodat as it too ation in t so took tim	Lense-Thirring several years ago, ng it Of course later, I wasn't te it in TET, a scalar field ok time for me to accurately terms of TET, intervening time- me for me to accurately visualize ain Lense-Thirring.
which can handle theoretically ar	e the subtl nd experime	nat TET is a robust framework le nuances of GR explored entally over the last century. werful and accurate mental

simulation tool when employed carefully and conscientiously. Intuition, in this form, can be quite a gift.

"The intuitive mind is a sacred gift..", A. Einstein.