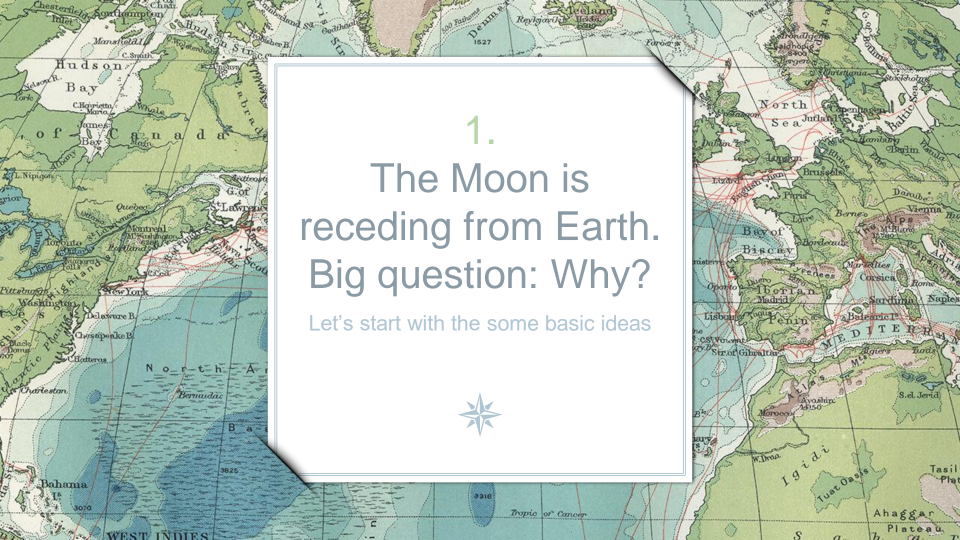
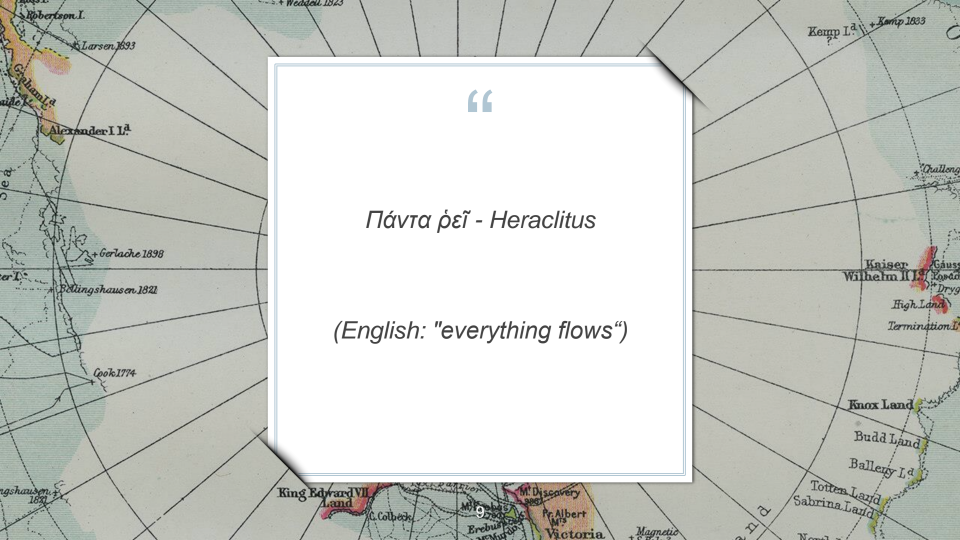


Darnley I A few words about these authors Victor Christianto, CE., DDiv. He was born in Indonesia, and studied engineering in a state university in East Java. In Dec. 2008 he was granted a scholarship to study gravitation and cosmology at Institute of Gravitation and Cosmology in Moscow until June 2009. Since Oct. 2009, he works for Jesus Christ. url: https://www.researchgate.net/profile/Victor Christianto Get his book: https://www.morebooks.de/store/gb/book/seekinga-theory-for-the-end-of-the-world/isbn/978-3-659-58074-1. Lamberts L.

Darnley! Prof. Florentin Smarandache, PhD. Scientist and writer. Wrote in four languages: English, Romanian, French, and Spanish. Published over 450 scientific papers and 180 books in mathematics, physics, engineering, computer science, information fusion, as well as literary works such as poetry, stories, essays, a novel, translations, dramas, plays for children, folklore, and albums of arts. url: https://www.researchgate.net/profile/Florentin_Smarandache Lamberts L

Darnley B. Robert Neil Boyd, PhD. Robert Boyd currently works at the Princeton Biotechnology Corporation. Experience in plasma physics: 8 years of experience encompassing thermonuclear hydrodynamics research in plasma stability theory, tailored plasmas, field structures, colliding beam turbulence, instability trapping, and thermalization theory. Design of several thermonuclear plasma confinement methods, the apparatus proved capable of developing and containing self-sustaining thermonuclear fusion reactions, and developed a net energy gain, being only the third Nikitinsk successful fusion reactor design in the history of plasma physics research. url: https://www.researchgate.net/profile/Robert_Boyd20 Lamberts L.

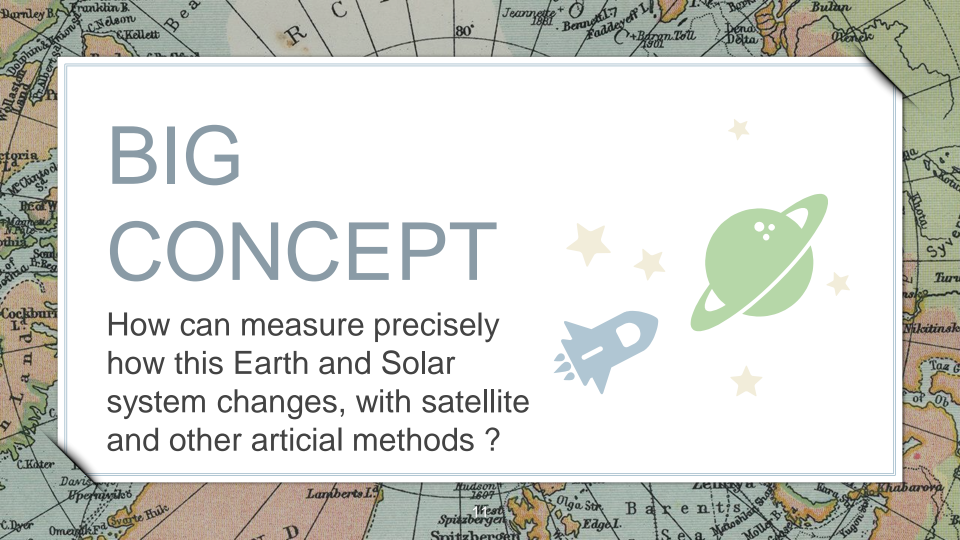




How significant is the receding Moon phenomenon?



- ➤ If we can explain the process behind the receding Moon, it may yield to a new theory of gravitation, inspired by Le Sage/Laplace gravity
- What is Le Sage gravity theory in simpler term? Gravitation is not a "pull" force but a "push" force.
- This paper may give us hint towards unification of forces.



Is there a geological evidence supporting a "push" gravity?



A complex idea such as gravitation can be summarised in single word to find geological evidence: Pangea hypothesis.

And there are geological evidences supporting nonconventional Earth tectonophysics, beyond plate tectonics.



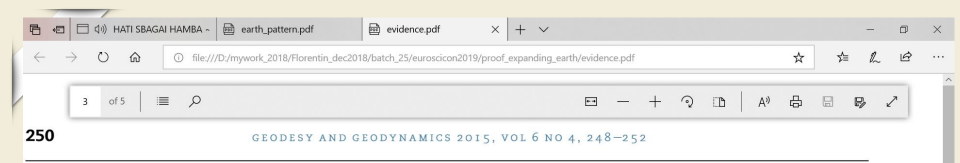
How significant is the receding Moon phenomenon?

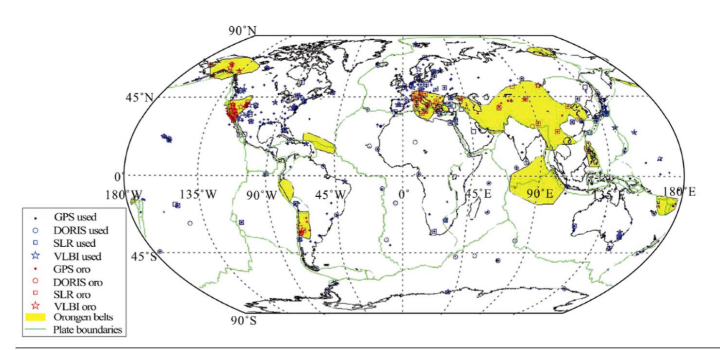


- A large body of papers has been accumulated over a new concept of tectonophysics based on geodynamics, indication of expanding earth.
- See for instance:

PACI

- Evidences of the expanding Earth from space-geodetic data over solid land and sea level rise in recent two decades. Shen Wenbina, Shen Ziyua, Sun Rongc, Barkin Yurid. Geodesy and Geodynamics, vol. 6 no. 4 (2015)
- Earth structural patterns and rhythmic tectonism. FORESE-CARLO WEZEL. Tectonophysrts. 146 (1988) I-





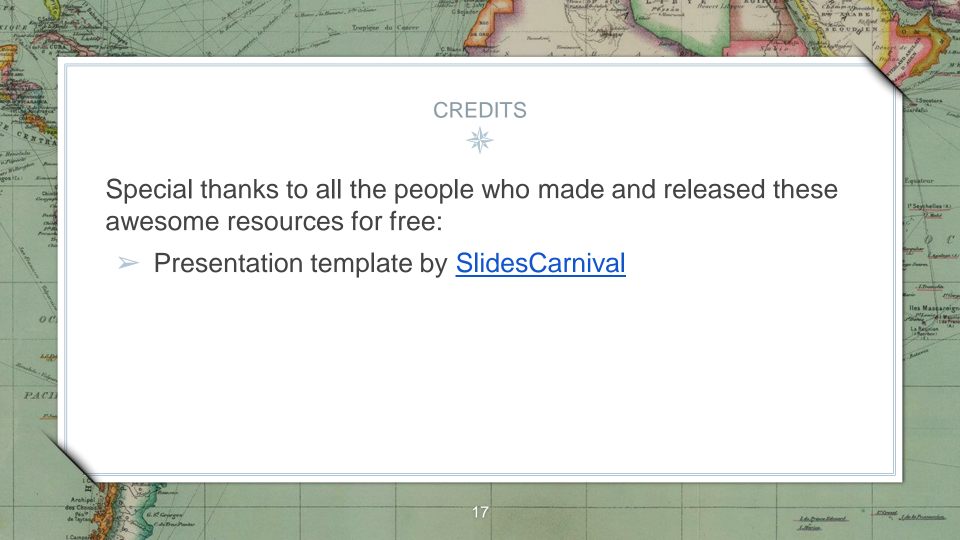
AND TABLES TO COMPARE DATA

	А	В	С
Yellow	10	20	7
Blue	30	15	10
Orange	5	24	16

Maldives

13700/





PRESENTATION DESIGN



This presentation uses the following typographies and colors:

Titles: Frank Ruhl Libre

PACI

Body copy: Frank Ruhl Libre, Libre Baskerville (Quote)

You can download the fonts on these pages:

https://www.urbanfonts.com/fonts/Frank Ruhl Libre.font

https://www.fontsquirrel.com/fonts/libre-baskerville

Dark gray #6c7a83 · Medium gray #8a9ba6 · Light gray #b0c6d3 · Beige #f2edda

You don't need to keep this slide in your presentation. It's only here to serve you as a design guide if you need to create new slides or download the fonts to edit the presentation in PowerPoint®



SlidesCarnival icons are editable shapes.

This means that you can:

- Resize them without losing quality.
- Change fill color and opacity.
- Change line color, width and style.

Isn't that nice?:)

Examples:





