

ANYTHING UNUSUAL

Nikitin V. N., Nikitin I. V.

The nature of emergence of the stationary and moving funnels same are the power educations in a cloak which are a consequence of climate change of Earth.

ANYTHING UNUSUAL

Nevertheless she spins!

Galileo Galilei

As the La Stampa newspaper reports, two giant whirlpools are found in Atlantic, approximately in 200 kilometers from the mouth of Amazon – near Surinam and the French Guyana. Diameter of everyone, even under the most modest assumptions, is not less than 400 kilometers (esoreiter.ru). It as if two huge disks thrown by someone's powerful hand on the surface of the ocean. These "disks" clockwise and quite slowly, no more than 3 kilometers per hour rotate. On their border a peculiar wave – a step about a half-meter high is formed. Now scientists try to understand what became the reason of these oceanic anomalies and what impact they can exert on climate of Atlantic and all Earth in general. However, on the basis of the materials which are earlier published by us, we offer the following exclusive hypothesis explaining emergence of funnels and other natural cataclysms: The nature of emergence of the stationary and moving funnels same are the power educations in a cloak which are a consequence of climate change of Earth.

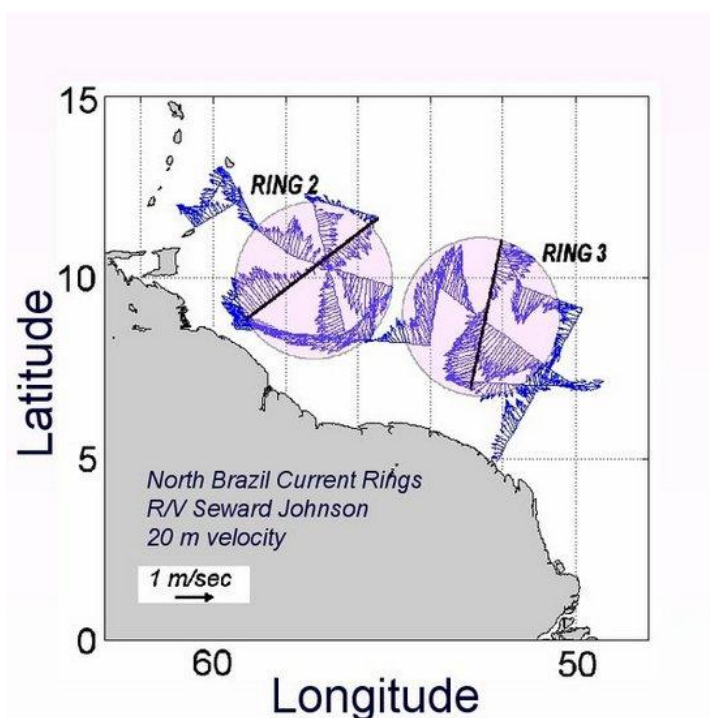


Figure 1. Images of huge funnels at coast of South America

Literature:

1. Nikitin, V. N. Exclusive hypotheses of natural cataclysms of the earth [Electronic resource] / V. N. Nikitin, I. V. Nikitin // Vixra.org. – Access mode: <http://viXra.org/abs/1710.0268/>. – (Date of the application 24.10.2017); (ISSN 2541-8394)

2. Nikitin, V. N. Exclusive hypotheses from the remote place / V.N. Nikitin, I.V. Nikitin, N.N. Nikitina. – Publishing house «LAP LAMBERT Academic Publishing», 2017. – 56 c. – (ISBN-13:978-3-659-81311-5; ISBN-10: 3659813117; EAN: 9783659813115).

3. Nikitin, V. N. It can't stopped the breakdown of astrophysics hypothesis / Nikitin V. N., Nikitin I. V. // European Science and Technology : materials of the XI international research and practice conference, Munich, October 21th-22th, 2015 / publishing office Vela Verlag Waldkraiburg–Munich–Germany, 2015. – P. 10-12.

4. Nikitin, V. N. The Super-super...[Electronic resource] / V.N. Nikitin, I.V. Nikitin // ViXra.org. – Access mode: <http://viXra.org/abs/1801.0398/>. – (Date of circulation: 30.01.2018); (ISSN 2310 – 70006).