

Professor Sergei Eremenko and Soliton Nature

Beautiful popularisation book 'Soliton Nature' with 200 images and videos describes magnificent natural phenomena of soliton, grid, tsunami, and other waves

SYDNEY, NEW SOUTH WALES, AUSTRALIA, February 16, 2020 /EINPresswire.com/ -- 'Soliton Nature' by Professor Sergei Eremenko

SOLITON NATURE BOOK BY PROFESSOR SERGEI EREMENKO:

Welcome to the amazing world of captivating solitary waves, powerful tsunamis, freaky rogue waves, rotating tornados, and picturesque grid waves with 'Soliton Hunter', Professor Sergei Eremenko, natural explorer, discoverer, and author.

The book 'Soliton Nature' is an easy-to-read, popularisation, pictorial, interactive book for broad audience of readers containing 200 colourful images and videos collected from around the world, and featuring magnificent Australian beaches and New Zealand lakes.



Soliton Nature by Professor Sergei Eremenko

"A picture is worth a thousand words", and Sergei uses beautiful full-colour photography to



Amazing pictorial book and video channel will be of a great interest not only for a broad audience but also for scientists who may gain new ideas"

Yuri Kivshar, Professor, Fellow of Australian Academy of Science convey his findings to millions of readers globally, and to explain in simple terms why nature creates such unique nonlinear wavy formations.

To attract the attention of scientists, the author also discusses potential new discoveries and hypotheses of the solitonic effect visible in clouds and geological mountain ranges, in the human movements in sports and dances, in the fast swings of financial markets, and in the pulsing of our own heart's blood pressure. Unique videos of envelope waves and breathers are commented by some legendary scientists.

SOLITONNATURE.COM WEB SITE:

Welcome to visit the book web site <u>www.solitonnature.com</u> featuring slideshow of colourful images, beautiful videos, testimonials, and information about the author. Author can be contacted over the web site, facebook, linkedIn, skype, and researchgate.

THE BOOK LINKED TO <u>VIDEO</u> CHANNEL:

It is extremely convenient for readers of the electronic book version to refer directly to the YouTube Soliton Scientific Video Channel, for instant viewing of supporting material which features amazing videos of solitary, grid, envelope waves and the development of interesting new scientific hypotheses. Subscribers can submit their own videos and pictures, to be included in the video channel and in future versions of the book.

AUTHORED BY PROFESSOR SERGEI EREMENKO:

Sergei Eremenko, an Australian-Ukrainian scientist, author of three books, formerly one of the youngest Professors in the world, Doctor of Engineering, PhD, 'rocket scientist' graduated from National Aerospace University of Ukraine.

Sergei's life story, described in many online articles, is inspirational. Defending his PhD at 24 and his Doctor of Engineering thesis at 29, Sergei at 31 became one of the youngest professors in the world holding both an academic title and the university position of Professor, which was the remarkable achievement.

At the age of 27 and 28 he authored two books, the first widely used for over 30 years as a text book,



Soliton Grid Waves



Soliton Wave on Hyams Beach from Soliton Nature book by Sergei Eremenko

referenced in hundreds of (Russian) Google Searches, scientific papers and dissertations, and included in the libraries of many countries.

HIS PASSION FOR SCIENCE ALSO MIGRATED TO AUSTRALIA:

After migrating to Australia, Sergei opened a new chapter in his life by launching his career in Science and Technology, IT, Data Science and Machine Learning consulting. He offered his expertise to international giants such as Hewlett-Packard, Fujitsu, Fuji Xerox and major Australian companies including ANZ Bank, ABC, Challenger, TABCORP and HCF Insurance.

His love for fundamental science continued as an independent researcher, and his field of research has expanded to the theory of solitons, nonlinear solitonic models of financial markets, models of spacetime and matter quantization based on AStrings atomic functions, published in a few recent papers.

His current applied research revolves around the popular domains of Artificial Intelligence and Machine Learning. After receiving Machine Learning certifications from Stanford and Microsoft, Sergei is passionate about building smart models for financial markets, insurance and health, potentially benefiting millions of people around the world.

In his book, Sergei also offers a novel model of blood pressure wave analysis based on theory of solitons which may greatly simplify existing blood pulse analysis devices used worldwide.

WHAT DO SCIENTISTS AROUND THE WORLD THINK ABOUT THE BOOK?

Professor Robert Brander from University of New South Wales: "the book looks fantastic - excellent use of illustrations, innovative perspective and powerful use of imagery". Fellow of Australian Academy of Sciences, Australian National University Professor Yuri Kivshar writes: "Amazing pictorial book and video channel ... will be of a great interest not only for a broad audience but also for scientists who may gain new ideas".

Unique videos of breathers captured by author have been explained by some legendary scientists.

Positive reviews of the book also come from scientists in UK, Ukraine and Russia.

WHERE THE BOOK CAN BE BOUGHT:

Search 'Soliton Nature' in:

- Amazon US https://www.amazon.com/gp/product/1951630777,
- Amazon UK https://www.amazon.co.uk/Sergei-Eremenko/e/B082F3MQ4L,
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- Kindle eBooks of your country, like https://www.amazon.com/Soliton-Nature-Discover-Beautiful-Channel-ebook/dp/808285PP6R.
- Book web site www.solitonnature.com

A FEW WORDS FROM THE AUTHOR:

"Uncovering some new laws of beautiful nature and new mathematical formulas are the happiest moments of life, and sharing them with people is very rewarding and inspirational" - Professor Sergei Eremenko, 2020.

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