

Update of dissident scientists:

Dear Sir,

The associated engineers of Jean de Climont associates Ltd have just completed the updating of their dissident scientists list .

It includes nearly 7000 names. It is now presented in the form of a directory.

It includes for each scientist the home page, the category, some key words related to his position. There are also categories intended for easy searching of main topics.

You may consult the list (HTML format) within our home page, domain name editionsassailly.com

http://editionsassailly.com/assailly_english.htm

The directory is also available within Google Books reference :

<http://books.google.fr/books?printsec=frontcover&id=KnzBDjnGlgYC#v=onepage&q&f=false>

Our objective is to give a general overview of the dissidence allowing for obtaining a statistical approach which is the basis of our book: The failure of pure science.

<http://editionsassailly.com/failure.htm>

The first part of this book is devoted to the main critics of the mainstream paradigm; the second part presents some explanation of the main alternative paradigms available in the Internet. We found 738 detailed presentations of systems of the world. There are no two identical neither even similar!

A list of the main experiments involved is also included with some explanations.

Yours very truly

the associated engineers

Our list has not the same objective as:

NPA-World SCI

<http://www.worldsci.org/php/index.php?tab0=Home>

(gigantic database including papers);

Ekkehard Friebe

<http://www.ekkehard-friebe.de/>

(database including papers),

Gertrude Walton (lists of critics).

<http://home.btconnect.com/sapere.aude/>

GALILEAN ELECTRODYNAMICS

It is difficult to find critical work about Einstein's Theory of Relativity in most standard physics journals. Galilean Electrodynamics, founded by the late Petr Beckman in 1989, is a notable exception. Since Einstein's 1905 paper, Relativity has had many critics and although it is widely accepted today, there is still a minority who question the central tenets of Relativity Theory. Galilean Electrodynamics is devoted to publishing high quality scientific papers, refereed by professional scientists, that are critical of Special Relativity, General Relativity, Quantum Mechanics, Big Bang theory and other establishment doctrines.

<http://home.comcast.net/~adring/>

General Science Journal (formerly Walter Babin)

The original and continued purpose of these pages is to provide an opportunity for public presentation of scientific theories without prior and arbitrary assessment, criticism or rejection by the recipient. Judgement by the few runs counter to the spirit of scientific exploration. The internet provides a potential world of criticism and support. Authors who make their theories known in this manner will probably find both.

Papers on all aspects of science and philosophy are accepted. Readers who have opinions on the subjects are encouraged to participate. Your research papers or communications may be submitted at no cost to the respective GSJ Editors (see listing), or an annual subscription may be purchased which allows entry of your personal profile, areas of interest, contact information etc. Included, is the ability to post and edit your own papers in multiple languages, within the guidelines established. A significant feature is the ability of your readers to post comments on your profile, and for you to respond. You may also use this feature by contacting persons of interest to read your papers and requesting they leave comments.

The GSJ forum may be used for any dialogues that serves to highlight and explore the subjects covered on-site for the benefit of correspondents and other readers.

The historical section of the site includes significant articles authored by some of the most important physicists of the preceding centuries. A separate listing of papers published by scientific journals of the last decades of the 20th century includes insightful

commentary by many respondents. It is hoped that physicists and students of physics will find it a useful resource for historical theories and experimental methods.

<http://www.gsjournal.net/Science-Journal/purpose>

Physics Essays

Physics Essays has been established as an international journal dedicated to theoretical and experimental aspects of fundamental problems in Physics and, generally, to the advancement of basic knowledge of Physics. The Journal's mandate is to publish rigorous and methodological examinations of past, current, and advanced concepts, methods and results in physics research. Physics Essays dedicates itself to the publication of stimulating exploratory, and original papers in a variety of physics disciplines, such as spectroscopy, quantum mechanics, particle physics, electromagnetic theory, astrophysics, space physics, mathematical methods in physics, plasma physics, philosophical aspects of physics, chemical physics, and relativity.

<http://physicsessays.org/>