



The First American On The List Of Famous Discoverers Of Conservation Laws: Dr. Andrei Aleinikov, International Academy Of Genius, Reports The Discovery

In the history of science, it is the theoretical construction (over the quantitative observation) that builds new horizons for the new generation of scientists.

For Immediate Release

MONTEREY, Calif./EWORLDWIRE/May 2, 2007 --- During the Allied Academies International Spring Conference in Jacksonville, Florida, Dr. Andrei Aleinikov, president, International Academy of Genius, a.k.a. "The Most Creative Man in the World," reported about the discovery of the next conservation law. Just like the previous conservation laws, discovered by Kepler, Newton, Meyer, Maxwell and later followed by thousands of scientists, the new law is a horizon builder.

The new law deals with the Conservation of Extension - the term offered for the displacement of power. The range of measurement for Extension is $L6T -5$. A new unit for measuring the Extension is called Alger (coined from the names of researchers involved in the discovery of the law Aleinikov + Gera = Alger).

The new law is applicable to all complex economic systems such as transportation, communication, construction and military operations. It certainly will become a foundation for numerous calculations in strategic management to help manage vast human and material resources on the global scale.

This discovery, dated by October 16, 2006, makes Dr. Aleinikov the first American on the list of famous discoverers of conservation laws.

About Dr. Andrei Aleinikov, Founding President, International Academy of Genius:

Dr. Aleinikov, "The Most Creative Man in the World," or "the MegaCreativity Man," as Dr. E. Paul Torrance called him, or "the world's leading expert on MegaCreativity," as Dr. K. Neethling, the founder of African Creativity Foundation called him, is famous for his discovery of the human mind's ability to generate over 1,000,000 new ideas per minute. Dr. Aleinikov's book entitled MegaCreativity: Five Steps to Thinking Like a Genius (Walking Stick Press, Cincinnati, 2002 also reprinted by John Wiley and Sons, Singapore, 2003) became a best seller in Asia. For the introduction of four new sciences, Dr. Aleinikov was nominated for the nation's highest scientific honor - the President's National Medal of Science (NSF, 2003-2006). His Genius Education Methodology (GEM, already labeled "the GEM of education" by media) brought him the 2005 George Washington Honor Medal, top National Award in the Teacher/Administrator Category from the Freedoms Foundation at Valley Forge, Penn., and the 2003 Outstanding Educator Award for Innovative and Creative Teaching from the Academy of Educational Leadership, N.C. At Troy University he was nominated for the U.S. Professor of the Year Award (CASE) and many other prestigious nominations. As a Woodrow Wilson Visiting Fellow and a Guinness World Record holder, Dr. Aleinikov inspires college and school students, trains educators and employees of Fortune 500 companies. He founded International Academy of Genius in 1995 as a research and educational institution. To read more about Dr. Aleinikov and International Academy of Genius, see '<http://www.mega-creator.com>' and '<http://www.woodrow.org>'.

HTML: <http://www.eworldwire.com/pressreleases/16943>

MOBILE: <http://e4mobile.com/pressreleases/16943>

PDF: <http://www.eworldwire.com/pdf/16943.pdf>

ONLINE NEWSROOM: <http://www.eworldwire.com/newsroom/308084.htm>

LOGO: <http://www.eworldwire.com/newsroom/308084.htm>

CONTACT:

Andrei Aleinikov
International Academy of Genius
500 Glenwood Cir, #410
Monterey, CA 93940
PHONE. 831-297-0886
EMAIL: aleini13@comcast.net
<http://www.mega-creator.com>

KEYWORDS: MegaCreativity, genius, Genius education methodology, GEM, genius guru, mega-creator, at-risk children, accelerated education, conservation law, discovery, Conservation laws, Law of Conservation of Extension, discovery, Allied Academies, International Academy of Genius, The Most Creative Man in the World

SOURCE: International Academy of Genius