



PHOTO AVAILABLE: A 12-year-old Genius, Michaella McFarland, International Academy Of Genius, Reports The Discovery Of The New Law Of Conservation

A standing ovation from the Allied Academies' scholars concluded the report of the 12-year-old Michaella McFarland, International Academy of Genius, on her discovery of the Tenth Law of Conservation.

For Immediate Release

MONTEREY, Calif./EWorldWire/April 8, 2008 --- During the Allied Academies International Spring Conference in Tunica, Mississippi, Miss Michaella McFarland (12-year-old 7th-grader), reported the discovery of the Tenth Law of Conservation - the Law of Conservation of Flow - as a further development of the Bartini/Kuznetsov system. The measurement range for the Flow - the rate of mass change - is $L^3 T^{-3}$. The new unit of measurement is called, "Mim" (coined from the first and last name of the discoverer, Michaella McFarland).

The laws of conservation are considered the most fundamental laws of Nature. This discovery not only puts McFarland into the company of famous predecessors like Kepler, Newton, Lavoisier, Mayer, and Maxwell, but also makes the U.S.A. a far advanced leader in unveiling new scientific horizons - no other country offered more laws of conservation. See '<http://www.lawsofconservation.com>'.

Dr. Andrei Aleinikov introduced the young researcher, explained the significance of the discovery, and later, at the reception, handed McFarland the award for the Outstanding Scientific Achievement (see Photo).

At this conference, Dr. Aleinikov also delivered the paper titled, "Applying the Law of Conservation of Volupower to Global Analysis of Nation-States" (Co-author - Dr. David A. Smarsh, USAF Col., vice president, International Academy of Genius and chief of staff, Naval Postgraduate School).

About Miss Michaella McFarland

Michaella Hope McFarland was born and raised in the San Lorenzo Valley, Santa Cruz, Calif. She is a 7th grader at the San Lorenzo Valley Nature Academy. Science has always been her favorite subject in school. She joined the International Academy of Genius in 2007 and has been working on the Bartini matrix since then. In addition to her science studies, she has many hobbies including listening to really, really loud music.

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

Dr. Aleinikov, "The Most Creative Man in the World," or, "The MegaCreativity Man," famous for his discovery of the human mind's ability to generate over 1,000,000 new ideas per minute. Dr. Aleinikov's book titled, "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, Pa., and the 2003 Outstanding Educator Award for Innovative and Creative Teaching from the Academy of Educational Leadership, N.C. 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. See '<http://www.megacreator.com>', '<http://www.academyofgenius.sg>' and '<http://www.woodrow.org>'.

About Dr. David A. Smarsh, Vice President, International Academy of Genius

Dr. David Smarsh (USAF Colonel) joined the International Academy of Genius in 2007. He currently serves as

the Chief of Staff of the Naval Postgraduate School (Monterey, California). Dr. Smarsh's career has encompassed a range of military leadership, operational and academic positions. His experience includes support to space shuttle, military aircraft, and various other federal and national programs. For excellence in service, he has been awarded numerous awards. Dr. Smarsh's education includes a bachelor's degree in meteorology, Florida State University, a master's degree in business, Boston University, a master's degree in meteorology, Georgia Institute of Technology, a Ph.D. in atmospheric chemistry, Georgia Institute of Technology and a master's degree in strategic studies, Air War College. See 'http://www.lawsofconservation.com'.

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AVAILABLE MEDIA: Photo: Dr. Andrei Aleinikov, Miss Michaela McFarland (In photo (size: 119.0 k)
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