December 2013

LIST OF SCIENTIFIC PUBLICATIONS of JERDSAY V. KADEISVILI Born January 9, 1960 – died January 16, 2014

Professor of Physics The Institute for Basic Research 150 Rainville Rd Tarpon Springs, FL 34689, U. S., A. Personal email: <<u>jvkadeisvili@gmail.com</u>> Institute email: <<u>basicresearch@i-b-r.org</u>> Corporate email <<u>research@magnegas.com</u>>

(personal curriculum provided on request)

J. V. Kadeisvili, ``Elements of IsoFunctional Analysis," Algebras, Groups and Geometries {\bf 9}, 283 (1992) http://www.santilli-foundation.org/docs/Santilli-125.pdf

J. V. Kadeisvili, ``Elements of Fourier-Santilli Transformations," Algebras, Groups and Geometries, {\bf 9}, 310 (1992) http://www.santilli-foundation.org/docs/Santilli-125.pdf

J. V. Kadeisvili, "An introduction to the Lie-Santilli isotopic theory," Mathematical Methods in Applied Sciences {\bf 19}, 1349 (1996), <u>http://www.santilli-foundation.org/docs/Santilli-30.pdf</u>

A.V. Kadeisvili, "Foundations of the Lis-Santilli isotheory and its isodual,." B.Rendiconti Circolo Matematico Palermo, Suppl. Vol. 42, 83-185 (1996) http://www.santilli-foundation.org/docs/Santilli-37.pdf

J. V. Kadeisvili, Santilli's Isotopies of Contemporary Algebras, Geometries

and Relativities, Ukraine Academy of Sciences, Second edition (1997), \\ http://www.santilli-foundation.org/docs/Santilli-60.pdf

J. V. Kadeisvili, "Direct universality of the Lorentz-Poincare'-Santilli isosymmetry for extended-deformable particles, arbitrary speeds of light and all possible spacetimes" in {\it Photons: Old problems in Light of New Ideas,} V. V. Dvoeglazov Editor Nova Science (2000, available as free download from http://www.santilli-foundation.org/docs/Santilli-25.pdf

I. Gandzha and J. Kadeisvili, *New Sciences for a New Era: Mathematical, Physical and Chemical Discoveries of Ruggero Maria Santilli,* Sankata Printing Press, Nepal (2011) <u>http://www.santilli-foundation.org/docs/RMS.pdf</u>

J. V. kadeisvili, Power Point on "Experimental Evidence as of Early November 2012 on Santilli IsoRedShift, IsoBlueShift and NoIsoShift, and their Astrophysical Implications http://www.i-b-r.org/IRS-2012.ppt

Y. Yang, J. V. Kadeisvili, and S. Marton Experimental Confirmations of the New Chemical Species of Santilli MagneHydrogen International Journal Hydrogen Energy Vol. 38, page 5002 (2013) http://www.santilli-foundation.org/docs/MagneHydrogen-2012.pdf

H. Ahmar, G. Amato, J. V. Kadeisvili, J. Manuel, G. West, and O. Zogorodnia,

"Additional experimental confirmations of Santilli's IsoRedShift and the consequential expected absence of universe expansion,," International Journal of Computational Methgods in Science and Emngineering, Vol. 13, issue 3-4 (2013), in press.

http://www.santilli-foundation.org/docs/IRS-confirmations-212.pdf

Y. Yang, J. V. Kadeisvili, and S. Marton

Experimental Confirmations of the New Chemical Species of Santilli Magnecules,

The Open Physical Chemistry Journal Vol. 5, 1-16 (3013 pdf available from the link

http://www.santilli-foundation.org/docs/Magnecules-2012.pdf

Y. Yang, J. V. Kadeisvili, and S. Marton

Experimental Confirmations of the New Chemical Species of Santilli MagneHydrogenInternational Journal Hydrogen Energy Vol. 38, page 5002 (2013)

http://www.santilli-foundation.org/docs/MagneHydrogen-2012.pdf

J. V. kadeisvili, Equivalence of the Recently Proposed Paramagnetic Bonding with Santilli?s 1998 Magnecular Bonding. J. V. Kadeisvili http://www.santilli-foundation.org/docs/Comment-209647.pdf

<u>J. V. Kadeisvili et al</u> <u>Preliminary confirmation of antimatter detection via Santilli telescope</u> <u>with concave lenses</u> <u>Open Astronomy Journal, in press (2014)</u> <u>http://www.santilli-foundation.org/docs/Con-Ant-Tel-2013.pdf</u>