Netsivi Ben-Amots: Some publications on dynamics

## Peer reviewed papers:

- [1] Ben-Amots, N., Basic aspect of relavistic rotation: Franklin rotation of a sphere, Foundation of Physics, v. 33, pp. 1369-1372 (2003)
- [2] Ben-Amots, N., Detection of rotation by a local elevator-like gedanken experiment, Foundation of Physics, v. 35, pp. 1533-1542 (2005)
- [3] Ben-Amots, N., *Relativistic exponential gravitation and exponential potential of electric charge*, Foundation of Physics, v 37, No. 4-5, pp. 773-787 (2007)
- [4] Ben-Amots, N., Approximate analytical solution for high-speed spin axisymmetric rotor, using coordinate system linked to precession and nutation, Acta Mechanica, v. 25, pp. 111-119 (1976).
   Reviewed: Greenwood, D.T., Applied Mechanics Reviews, v. 30, p. 736, No. 4630 (1977)
- [5] Bousso, D. (1933-1971), Ben-Amots, N., A simple means for attaining high centrifugal accelerations, Journal of Physics E: Scientific Instruments, v. 5, pp. 291-295 (1972)
- [6] Ben-Amots, N., Anbar, M. (1927-2014), Sonochemistry on premordial Earth - its potential role in prebiotic molecular evolution, Ultrasonic Sonochemistry, v. 14, No. 5, pp. 672-675 (2007)
- Ben-Amots, N., Some features and implications of exponential gravitation, Journal of Physics: Conf. Ser., v. 330, 012017 (2011).
- [8] Ben-Amots, N., Relativistic Radial Expansion: Do we need Dark Energy?, Journal of Physics: Conf. Ser., v. 330, 012018 (2011)
- [9] Ben-Amots, N., Energy accumulation in relativistic sub-Bohr orbitals, Franklin's relativistic rotation of quarks and gravitational field bounceback as processes relevant to explosion of supernovae, Journal of Physics: Conf. Ser., v. 615, 012012 (2015)
- Ben-Amots, N., Dynamics and thermodynamics of tornado: Rotation effects, Atmosferic Research, v. 178-179, pp. 320-328 (September 2016), http://dx.doi.org/10.1016/j.atmosres.2016.03.025

## Selected other publications:

Ben-Amots, N., A new line element derived from the variable rest mass in gravitational field, arXiv:0808.2609 (2008) Endorser: V. Majernik (1934-2017)

Ben-Amots, N., Relativity, gravitation, and relativistic rotation: clarifying some paradoxes of relativity at the extreme, A book, Technology Dynamics Inc., Bergenfield, New Jersey, U.S.A. (2017). Ordering information: dillone.bookorder@gmail.com http://www.netsivi.org/book.htm https://www.technologydynamicsinc.com/book-relativity-2017

Ben-Amots, N., The dynamical behaviour of a rotor on a belt suspension drive, M.Sc. thesis, Technion, Haifa, Israel (1969)

Ben-Amots, N., The motion of a high-speed rotor under the influence of a moment perpendicular to the axes of precession and nutation, D.Sc. thesis, Technion, Haifa, Israel (1975) Partial review: Cohen, R., Porat, I. (1934-2012), Influence of load torque on stability of rotor driven by flexible shaft, J. Sound Vib., v. 95, pp. 151-160 (1984). See pp. 151, 159.

- Abstracts 1 - 9 are available in the website: http://www.netsivi.org