

NPA 2014 Conference

Date: November 19-21

Location: Radisson Cross-Keys Hotel, Baltimore, MD

Speaker Schedule

Wednesday, November 19th

Room, Schaefer 4

5:00 - 6:00pm - Registration and refreshments

6:00 - Bill Lucas - The trouble with modern physics and the solution pointed to by metatheory.

6:45 - Roger Ellman – On 5 independent phenomena sharing a common cause. (presented by Martin Kokus)

- Volkmar Mueller – Hubble expansion is earth expansion (Presented by Martin Kokus)
- Martin Kokus – Halton Arp's Small Number Hypothesis and other coincidences

7:25 - Billie Westergarde – The Hotson/Westergarde universe model: Halton Arp Structure formation via ejection of matter from the center of galaxies.

8:05 - Anton Vreba – Tired light a consequence of its bending & The principle of relativity, $E=mc^2$, photons, something is amiss.

8:35 - Andrew Bartlett - Andrew will be interviewing participants during the conference. He will explain the purpose of his research.

Thursday, November 20th

Room, White Oak B

9:00 - Hector Munera – 2014 Sagnac Award recipient; Shadows, Collisions, and Nature

10:00 - Martin Kokus – The General Allais Effect and Seismicity

10:20 - Valentino Stasser – Gravitational Anomalies and the Allais Effect found in Italy during eclipses and strong earthquakes.

10:50-11:00 Break

11:00-12:00 - Bruce Leybourne and Giovanni Gregori

- Climate Anomalies, their drivers, and tectonic connections.
- Electromagnetic orbital modulation of interdecadal climate oscillations: MJO, ENSO & PDO considered with validation of Earth Endogenous Energy Theory.

Lunch

1:00 - Reg Cahill-Review of experiments that contradict Special Relativity and support Lorentz Relativity: Latest technique to detect Dynamical Space using Quantum Detectors.

2:00 - Nina Sotina – The hidden variables in quantum mechanics and superfluid aether.

2:40 - Martin Kokus Spherical rotation and the General Allais Effect

Antonio Iovane – The Allais Effect is the Lunar Wake Effect (presented by Sam Falaki)

3:30-4:00 Break

4:00-4:30 - Roundtable-The Allais Effect, climate and tectonic drivers and the NPA's August 2017 Eclipse Project (Munera, Kokus, Strasser, Leybourne, Cahill, etc.

4:30 - Roger Anderton – Revisions to the history of Einstein's Relativity

5:25 - Barry Springer – Modeling the shaping forces of Saturn's circumpolar hexagonal rings. (Presented by Jim Newburn)

6:00 - Ray Tomes – The Harmonics Theory and how it came about.

7:00 – Banquet

Room, Schaefer 4

Friday, Nov.21

Room, White Oak B

9:00 - Mike Gimbel – Dialectical Materialism versus the New Physics.

9:50 - Billie Westergard – The Hotson/Westergard universe model: Halton Arp Structure formation via ejection of matter from the center of galaxies.

10:40 - C Y Lo- Problems in General Relativity and errors of Einstein in Relativity

11:20 - Alexandr Tsybin – Is there a black hole?- Interaction of gamma rays with the gravitational field.- Some assumptions in interpreting the Michelson and Morley experiment.

1:20 - Roger Rydin Finding new magic numbers for light, heavy and super heavy nuclei.

2:00 - Roger Rydin – Theory of Mercury's anomalous precession and correct orbital calculations

2:40 - James Keele – Application of SRT to calculating Mercury's Perihelion advance.

3:20 - Pal Asija – There is but one reality

4:10 - NPA members meeting 2014