

3-Spaces Expanded Maxwellian Space Geometry – Other Papers

André Michaud

srp2@globetrotter.net

Service de Recherche Pédagogique

<http://pages.globetrotter.net/srp/>

Quoted from

Expanded Maxwellian Geometry of Space

<http://pages.globetrotter.net/srp/geomax2a.htm>

4th edition, 2009, SRP Books

First described in a popularization work ([1]) in 1999, a summary overview of this new space geometry was formally presented at **CONGRESS-2000, "Fundamental Problems of Natural Sciences"** ([2]), St. Petersburg State University, St. Petersburg, Russia on July 5 of 2000.

The complete fundamental model based on this expanded geometry with appropriate mathematical support was then the object of a book ([3]) made available in 2004. The basic geometry of the model is now presented as a separate paper quoted from this book.

Many aspects of the model were then progressively made available over the Internet in separate papers.

Description of the 3-Spaces Expanded Maxwellian Space Geometry,

The General Science Journal 2010:

<http://www.wbabin.net/ntham/michaud9.pdf> or

http://pages.videotron.com/ceber/on_the_3-spaces_expanded_maxwellian_space_geometry.pdf

Other papers based on the 3-spaces expanded geometry of space:

Formally published papers

1- On an Expanded Maxwellian Geometry of Space,

Proceedings of Congress-2000 – Fundamental Problems of Natural Sciences and Engineering, Volume 1, 2000, p. 291-310, St. Petersburg State University,

St. Petersburg, Russia.

2- Field Equations for Localized Individual Photons and Relativistic Field Equations for Localized Moving Massive Particles,

International IFNA-ANS Journal, No. 2 (28), Vol. 13, 2007, p. 123-140,
Kazan State University, Kazan, Russia.

Extended Abstract on the IFNA-ANS journal site:

http://www.kcn.ru/tat_en/science/ans/journals/ansj_cnt/07_2_8.html

Available on The General Science Journal site:

<http://www.wbabin.net/ntham/michaud.pdf> or

http://pages.videotron.com/ceber/discrete_electromagnetic_fields.pdf

<http://vixra.org/pdf/0907.0013.pdf>

Other papers

1- Unifying all Classical Force Equations,

The General Science Journal 2006:

<http://www.wbabin.net/ntham/michaud1.pdf> or

http://pages.globetrotter.net/srp/unifying_classical_force_equations.pdf

2- On the Magnetostatic Inverse Cube Law and Magnetic Monopoles,

The General Science Journal 2007:

<http://www.wbabin.net/ntham/michaud2.pdf> or

http://pages.videotron.com/ceber/on_the_inverse_cube_magnetostatic_interaction.pdf

3- On the Einstein-de Haas and Barnett Effects,

The General Science Journal 2007:

<http://www.wbabin.net/ntham/michaud3.pdf> or

http://pages.videotron.com/ceber/on_the_einstein-de_haas_and_barnett_effects.pdf

4- On the Electron Magnetic Moment Anomaly,

The General Science Journal 2009:

<http://www.wbabin.net/ntham/michaud4.pdf> or

http://pages.globetrotter.net/srp/on_the_electron_moment_anomaly.pdf

5- The Last Challenge of Modern Physics,

The General Science Journal 2009:

<http://www.wbabin.net/ntham/michaud5.pdf> or

http://pages.globetrotter.net/srp/the_last_challenge_of_modern_physics.pdf

6- The Corona Effect,

The General Science Journal 2009:

<http://www.wbabin.net/ntham/michaud6.pdf> or

http://pages.videotron.com/ceber/the_corona_effect.pdf

7- Inside planets and stars masses,

The General Science Journal 2009:

<http://www.wbabin.net/ntham/michaud7.pdf> or

http://pages.videotron.com/ceber/inside_planets_and_stars_masses.pdf

8- On the Fundamental Discrete LC Relation of Elementary EM Particles,

The General Science Journal 2010:

<http://www.wbabin.net/ntham/michaud8.pdf> or

http://pages.videotron.com/ceber/on_the_fundamental_discrete_lc_relation.pdf

References

- [1] André Michaud. **Theory of Discrete Attractors**, Canada, SRP Books, 1999.
- [2] **Proceedings of Congress-2000 – Fundamental Problems of Natural Sciences and Engineering**, Volume 1, St.Petersburg, Russia 2000, pages 291-310.
- [3] André Michaud. **Expanded Maxwellian Geometry of Space**. 4th Edition, 2004, SRP Books, <http://pages.globetrotter.net/srp/geomax2a.htm>.