

Publications

"The Quantum Mechanic State of DNA Sequencing"
by Marko Rodin

Published in the proceedings of the International Bio-Technology Expo (IBEX)

the largest genetic engineering conference in the world.

"Low Cost Propulsion Systems Based Upon the Re-evaluation of the Physics of Matter"
by Marko Rodin

Paper presented at the Air Space America convention, the largest U.S. convention of its type.

"Towards a Mathematical Formulation of the Rodin Coil Torus"

by Russell P. Blake, Former Senior Researcher, Microsoft

Link to paper in PDF format (1.3mb)

"A Fibonacci Phyllotaxis Prime Number Sieve"

An original research paper by Dr. Scot C. Nelson

University of Hawaii at Manoa,

Link to paper in PDF format (3.4mb)

"Rodin Coil Design"

by Bill Ramsay

Nexus Magazine, Volume 3, Number 3, April-May 1996

Link to article in PDF format (5.5mb)

Publications that Marko Rodin articles have appeared in:

- The Quantum Mechanical State of DNA Presented at the International Biotechnology Exposition Proceedings
- Air Space America Proceedings
- Explore More Magazine
- Nexus Magazine
- Borderlands Science Journal
- Numerous Web Sites

Institutions where Marko Rodin has given instruction:

- University of Hawaii
- Manoa Innovation Center

- Maui Super Computer
- San Diego State University
- Air Space America
- International Biotechnology Exposition
- Psychotronics
- Global Science Congress
- Tesla Society
- New Energy Symposiums