Book: Basic Principles of Over Unity Electromagnetic Machines by Jovan Marjanovic @ 2011

About the Author

Jovan Marjanovic, an electrical engineer, is internationally known for his works and analyses on over unity in electromagnetism and ultra efficient electric machines. He is a researcher of new energy technologies and currently serves as a chief analyst at the "Veljko Milkovic Research & Development Center".

After 14 years spent working in Canada as a computer programmer, he moved back to Serbia and joined Veliko Milkovic's research group in Novi Sad, in 2008 where he expanded his interest in oscillating mechanical over unity devices. He is currently a leading theorist in the field of the physics of the two-stage oscillator.

He has written more than a dozen popular scientific papers, including *Theory of* Gravity Machines (2010), Angular Momentum, Parametric Oscillator and Over Unity (2010), The Secret of Free Energy from the Pendulum (2011), and his best-read paper, Basic Principles of Construction for Over Unity Electric Motors and Generators (2009).

Jovan Marjanovic did his undergraduate studies at the University of Novi Sad, Serbia where he earned his M.Sc. in Electrical Engineering from the Faculty of Technical Sciences.