EXAMPLE OF HOW AN INVENTION IS BECOMING AVANT-GARDE IN SCIENCE

World Research Movement for the Two-Stage Oscillator, Pendulum Drive and Rotor with an Eccentric Mass

academician Veljko Milkovic

Bulevar cara Lazara 56, Novi Sad, Serbia e-mail: milkovic@neobee.net; veljkomilkovic@gmail.com

May 27, 2013, Novi Sad, Serbia

We could say that the World Research Movement for the Two-Stage Oscillator, Pendulum Drive and Rotor with an Eccentric Mass started at the beginning of the XXI century. It features enthusiasts, pupils, students, inventors, artists, engineers and scientists from all over the world.

All of this was the result of a years-long promotion through public presentations, published books¹, newspaper articles (especially in reportages of the Novi Sad newspaper *Magyar Szó* which published almost all the articles on the Internet). One person who is hugely meritorious is Mr. Zoltan Losonc, who promoted the two-stage oscillator on the Internet in 2003.

After that, on 6th July 2005 Alen Panjkovic puts up and promotes the official website of Veljko Milkovic <u>www.veljkomilkovic.com</u>, which had great impact on the international research community on the Internet. It especially did well on *The International Open Source Free Energy Research Forum - OverUnity* (<u>www.overunity.com</u>) and *PESWiki* (<u>www.peswiki.com</u>) – the leading site for identification and promotion of clean energy technologies, which included the two-stage oscillator in the list of Top 100 Energy Technologies in 2006.

In addition, many other sites such as Dr. Peter Lindemann's site on *Free Energy* (www.free-energy.ws), *Energetic Forum* (www.energeticforum.com) and *Bessler Wheel Forum* (www.besslerwheel.com/forum) took part in the discussion and analysis of effects and advantages of the two-stage oscillations.

On the other hand, besides these positive reactions and rational researches, there were some euphoric and megalomaniacal suggestions, which are exactly the opposite of my personal stand — to do things step by step, one thing at a time. These differences resulted in misunderstandings and some collaborative ventures that had started really well were stopped.

1

Veljko Milkovic, Anti-Gravity Motor, VRELO, Novi Sad, 1996
Veljko Milkovic, Nebojsa Simin, Perpetuum mobile, VRELO, Novi Sad, 2001

International Proposals and Replicas (selection)



Brian Berrett, USA (peswiki.com)



Ilario Niboli's research group, Italy Milkovic's Pendulum Replica video 15 (youtube.com/user/ila67ful)



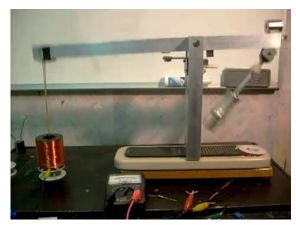
Ronald Pugh, Canada



Raymond Head, USA testing large Milkovic 2 stage oscillator Video 6 (youtube.com/user/RHEAD100)



качалка милковича. milcovic (youtube.com/user/revoljucia)



milkovicIdea.AVI (youtube.com/user/50LbHead)



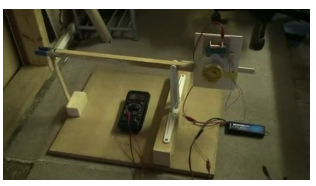
Yuvraj Bhagwat, India



konduct (overunity.com)



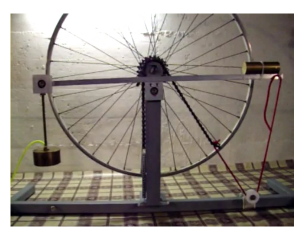
Andrea Alba, Italy summer step (youtube.com/user/babarlizia)



gravity wheehl mixing Chalkalis and Milcovic (youtube.com/user/woopyjump)



Milkovic inga és forgómzgás. (youtube.com/user/Zsakf0s)



Milkovic-large.AVI (youtube.com/user/gecernu)



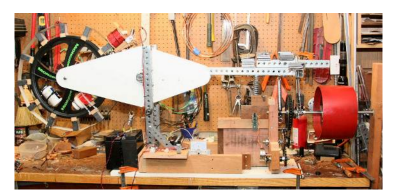
Milkovic pendulum replication (youtube.com/user/lorisharrow)



Milkovic's pendulum com outros complementos mecanicos (youtube.com/user/Danielgeniomg)



Bedini-Powered Milkovic Two-Stage Oscillator (youtube.com/user/36nick4truth)



Ted Ewert (energeticforum.com)



two stage oscillator "casero" (youtube.com/user/osiris8881)



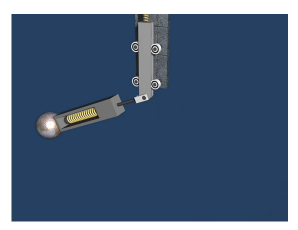
Thomas Knapp, New Zealand



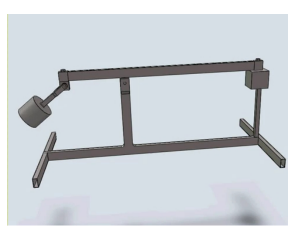
Pendulum pump 360 degree rotation (youtube.com/user/papajamas73)



Two Stage mechanical oscillator w 2 flywheels (youtube.com/user/gdez1000)



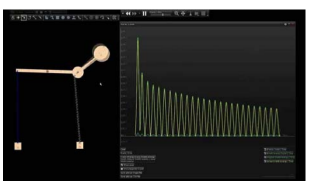
Panacea bocaf research and development into Veljko Milkovic Device (youtube.com/user/okayillgonow)



veljko milkovic (dvostepeni oscilator) basic motion test.avi (youtube.com/user/TheHoxan)

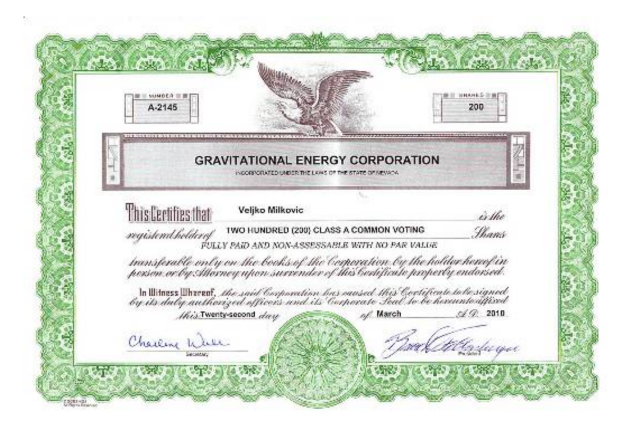


Karvak Ferenc, Serbia
Veljko Milkovic - two stage mechanical oscillator
- Pendulum - 3DSMAX Reactor Simulation
(youtube.com/user/ferenckarvak)



Karvak Ferenc, Serbia Klatno - unos energije pomoću horizontalnog pomeranja tačke vešanja (youtube.com/user/karvak1492)

Featured References: Awards and Acknowledgments



Gravitational Energy Corporation Award to Veljko Milkovic for his achievements in research in technologies and devices with pendulum drive.

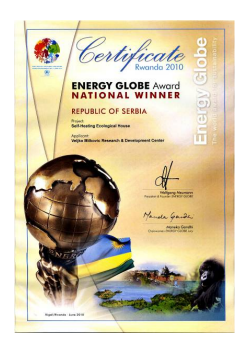
"We gave Milkovic stock in our company for what he is doing to help mankind and have two associates that help him as well. Our system is quite a bit different. We can go 360 and the pump has 4 Pressure Volume settings. We are patenting the pump and it is 92% efficient a centrifugal pump at the same Pressure Volume is about 35%." ²

Art Drentlau, Senior Vice President of Gravitational Energy Corporation, August 25, 2010

² PESWiki - Directory: Feltenberger Pendulum by Gravitational Energy Corporation http://www.peswiki.com/index.php/Directory:_Feltenberger_Pendulum_by_Gravitational_Energy_Corporation



International Free Energy Conference and Exhibition dedicated to new energy technologies in Rome, Italy, 2010. Veljko Milkovic's two-stage oscillator and hand water pump with a pendulum were on the front page of promotional leaflet and the presentation was the main event with most time and space at the conference.



International Award for Sustainability
"Energy Globe Award 2010" for the innovation
"Self-Heating Eco-House" by Veljko Milkovic



International Award for Sustainability "Energy Globe Award 2011" for the innovatio "Hand Water Pump With a Pendulum" by Veljko Milkovic

International Exchange of Experience and Scientific Achievements

The advance has been made on the highest level, so leading world libraries and universities* have books and catalogues with energy technologies, environment-friendly inventions and new tourist potentials.

* Holdings in libraries:

- Library of Congress, USA
- The British Library, UK
- German National Library
- Russian State Library
- National Diet Library, Japan
- National Library of China
- Hong Kong Central Library, China
- National Library, Singapore
- National Library of the Argentine Republic
- National Library of the Czech Republic
- Cyprus Library
- Cambridge University, UK
- University of Oxford, UK
- Yale University, USA
- University of Toronto, Canada
- Technische Universität Berlin, Germany
- Technische Universität München, Germany
- Vienna University of Technology, Austria
- University of Tokyo, Japan
- Nanyang Technological University, Singapore
- University of Maribor, Slovenia
- Wichita Public Library, USA

- National Library of Serbia
- Matica Srpska Library, Serbia
- Library of Serbian Academy of Arts and Sciences, Serbia
- Svetozar Markovic University Library, Serbia
- Nikola Tesla Institute of Electrical Engineering, Serbia
- Mihajlo Pupin Institute, Serbia
- Institute of Physics, Serbia
- Faculty of Physics, University of Belgrade, Serbia
- Faculty of Mechanical Engineering, University of Belgrade, Serbia
- University of Novi Sad Central Library, Serbia
- Faculty of Technical Sciences, University of Novi Sad, Serbia
- University Library of Kragujevac, Serbia
- Faculty of Engineering, University of Kragujevac, Serbia
- Faculty of Mechanical Engineering, University of Kragujevac, Serbia
- Technical Faculty, University of Kraquievac, Serbia
- Nikola Tesla University Library, Nis, Serbia
- State University of Novi Pazar, Serbia

Many vandals and skeptics would like to hinder this process, but the development continues despite them. There are many people who want to help in this knightly battle.

*

If we should further search on the internet and *YouTube* video-sharing platform we would discover much more by using the search phrase, *Milkovic pendulum*, *Milkovic oscillator* etc.

However, it seems as if this is only the "tip of the iceberg". During the past years we have been receiving information from around the world on similar researches which are being conducted only in a small circle.

Beside that, the personal computers usually do not recognize the exotic letters from Central Asia and the Far East from where significant visits are coming to the official website www.veljkomilkovic.com. Perhaps India is somehow an exception since the pendulum pump is used there as a theme in undergraduate and scientific works. More often we are getting feedback, via e-mail, from Indian students about their university projects dealing with the pendulum driven devices.

Thus it can be concluded that an energy and environmental revolution is about to break out, because oscillations are far more efficient than rotations.

In Novi Sad, Serbia, May 27, 2013

academician Veljko Milkovic

\$ MH

www.veljkomilkovic.com

www.pendulum-lever.com