

EFFICIENT CONTROL OF HYDROGEN FUSION FOR OBTAINING ABUNDANT CLEAN AND CHEAP ENERGY

by

Jovan Djuric, electronic engineer, retired UNM professor

Milena Cvetkovic, chemical engineer

Miroslav Cvetkovic, electronic engineer, doctor of science

E-mail addresses: oliverdj@eunet.rs and lale194@gmail.com

POSSIBLE COOPERATORS

Dimitrije Tjapkin, electronic engineer, retired professor, Belgrade University

Sonja Tjapkin, chemical engineer

Dobrivoje Jovanovic, electronic engineer, retired professor, Belgrade University

Milan Josimovic, electronic engineer

Ljubomir Ramadanovic, electronic engineer

Bozidar Cavic, electronic engineer

Nenad Korolija, electronic engineer

Lazar Kovacevic, electronic engineer

The above named project was electronically submitted on July 18, 2011 to the Serbian organization INOVACIJA whose Inter\met Site is www.inovacija.org as the entry in the competition of inventions and innovative ideas with the text in Serbian, which is presented here in English.

Title: Efficient Control of Hydrogen Fusion
for Obtaining Abundant Clean and Cheap Energy

Field: Fundamental physics

Abstract in Serbian: Specijalna kombinacija gravitacionih, mehanickih, elektricnih i elektronskih uredjaja i netoda omogucava efikasnu kontrolu fuzije vodonika

Abstract in English: A special combination of gravitational, mechanical, electrical and electronic methods and equipments enables the efficient control of fusion of hydrogen

Basic idea: The idea of the efficient control of hydrogen fusion comes from the unified field theory of gravitation and electromagnetism as presented on the Internet Site <http://jovandjuric.tripod.com>
The up today work in this field has not produced any positive results, while this present idea represents the entirely new approach to this problem.

Product: The product of this idea is clean and relatively cheap energy.

Market: The need for energy, particularly for electrical energy, is practically limitless.
The world market can use all produced energy.

History: Many world organizations for over 60 years are working for the efficient hydrogen fusion control, but apparently without any success up to now. The idea, which is offered here, is an entirely new approach to this problem. It is based on the experimental discovery that gravitation and magnetism are very closely connected, and they represent a unique entity.

Competition: Competition practically does not exist, since all attempts up to now have ended unsuccessfully in the blind alley.