

Links zur Raumenergie und zur Möglichkeit der technischen Nutzung

<http://www.rafoeg.de/>

Seit Tesla hat sich immer wieder gezeigt, dass diese Energie vorhanden und nutzbar ist. Raumenergie (es gibt zahlreiche Synonyme für diesen Begriff [1]) ist eine Form von Energie, die den physikalischen Raum an sich erfüllt und sich daher an jedem Punkt des Universums entnehmen lässt. Entgegen der so genannten erneuerbaren Energie, wie z.B der Sonnenenergie, ist ihr **Vorteil, dass die Raumenergie von Natur aus kompakt und konzentriert ist.** Bei der Raumenergie werden nicht Erscheinungsformen der Natur wie Wind oder Sonnenstrahlung gewandelt und nutzbar gemacht, sondern fundamentale Prinzipien der Natur ausgenutzt.

http://www.calphysics.org/articles/Davis_STAIF06.pdf Accessing energy from the space vacuum

... If successful, **it is anticipated that these experiments would lead to a revolution in the way we generate electrical power for commercial and space applications.**

<http://users.ox.ac.uk/~lina0174/vacuum.pdf> Is the Zero-Point Energy real?

http://de.slideshare.net/Ana_T/zero-point-energy-and-vacuum-fluctuations-effects B. Haisch

<http://cds.cern.ch/record/481691/files/0011327.pdf> Extracting Energy from the Vacuum

We present and study a possible mechanism of extracting energies from the vacuum by external classical fields. Taking a constant magnetic field as an example, we discuss why and how the vacuum energy can be released in the context of quantum field theories. In addition, we give a theoretical computation showing how much vacuum energies can be released. The possibilities of experimentally detecting such a vacuum-energy releasing are discussed.

<http://www.ldolphin.org/energetic.html>

The Energetic Vacuum: Implications For Energy Research by H.E. Puthoff, PhD

<http://www.gsjournal.net/old/weuro/turtur2e.pdf> Conversion of Zero-Point-Energy

http://rimstar.org/sdenergy/vacuum_energy/ Tapping Vacuum Energy

http://rimstar.org/sdenergy/vacuum_energy/theory.htm Tapping Vacuum Energy - Theory

http://rimstar.org/sdenergy/vacuum_energy/design_ideas.htm Tapping Vacuum Energy - Design ideas

http://rimstar.org/sdenergy/vacuum_energy/particle_creation_in_the_testatika.htm Testatika

http://www.cheniere.org/techpapers/on_extracting_EM%20energy.htm

Extracting Energie from the vacuum by Thomas Bearden

<http://www.quantumfields.com/articles.htm> Lit. references to conversion of vacuum fluctuations

<http://www.borderlands.de/Links/SPEEVF.pdf> Links to energy extraction from the vacuum field

<http://www.borderlands.de/Links/1107-2547-1-SM.pdf> Electromagnetic Energy of Vacuum and its conversion by Energy efficient Hydroxy Gas Generators

<http://www.metanexus.net/essay/quantum-vacuum-energy> Quantum Vacuum Energy (H. Puthoff)

<http://www.keelynet.com/energy/engzpf.pdf> Engineering the Zero-Point Field and Polarizable Vacuum for Interstellar Flight by H.T. Puthoff et.al.

http://www.spiritofmaat.com/archive/mar2/bearden_fn.htm Lit. references to the use of ZPE

<http://electropub.wordpress.com/2011/04/08/cyril-smith-getting-energy-from-the-vacuum-is-easy/>

<http://www.vakuumenergie.de/introduction.html> Research Laboratory for Vacuum Energy

<http://amasci.com/freenrg/plasmafe.txt> Vacuum Energy Applications

<http://www.borderlands.de/Links/Polyakov.pdf> Power Phenomenon of Vacuum

http://www.philica.com/display_article.php?article_id=124 Conversion of Vacuum-energy into mechanical energy: Successful experimental Verification by Claus W. Turtur

<http://www.subtleenergies.com/ORMUS/research/puthoffv.htm>
THE ENERGETIC VACUUM: IMPLICATIONS FOR ENERGY RESEARCH

<http://www.agrojournal.org/14/04-01-08.pdf>
NON EQUILIBRIUM THERMODYNAMICS BY VACUUM ENERGY MOMENTUM TENSOR OF INTERACTING QUANTUM FIELDS AND LIVING CELLS

[http://peswiki.com/index.php/Site:LRP:Victor I. Klimov - %22Energy From The Vacuum%22 - _Verification](http://peswiki.com/index.php/Site:LRP:Victor_I._Klimov_-_%22Energy_From_The_Vacuum%22_-_Verification) Energy from the Vacuum - Verification

<http://hilo.hawaii.edu/academics/hohonu/documents/Vol05x22VaccumEnergyDensityResolved.pdf>

<https://sciencequestionswithchris.wordpress.com/tag/vacuum-fluctuations/> Vacuum Fluctuations

<http://www.environmentalgraffiti.com/physics/news-quantum-vacuum-unlikely-alternative-energy-resource> Quantum Vacuum - an unlikely energy source

<http://telescooper.wordpress.com/tag/vacuum-energy/> Vacuum energy and Dark energy

<http://www.uni-heidelberg.de/presse/ruca/ruca03-3/dunkle.html> Dunkle Energie in der Physik

http://scitizen.com/cosmology/the-mystery-of-vacuum-energy_a-8-22.html

http://www.teslaworld.de/downloads/dw_29_quantenfeld-energie.pdf

<http://newsage.de/2011/09/energie-aus-dem-quantenfeld/>

http://www.tesla.ch/onlineshop/downloads/tesla_newsage11.pdf

<http://www.qveng.com/index.html>