1. Power Control Strategies of On-Road Charging for Electric Vehicles (2016) - <https://www.mdpi.com/1996-1073/9/7/531>

2. Evaluation of Comfort Level and Harvested Energy in the Vehicle Using Controlled Damping (2017) - <https://www.mdpi.com/1996-1073/10/11/1742>

3. Wearable Biomechanical Energy Harvesting Technologies (2017) - <https://www.mdpi.com/1996-1073/10/10/1483>

4. Scale-Model Experiments for the Surface Wave Influence on a Submerged Floating Ocean-Current Turbine (2017) - <https://www.mdpi.com/1996-1073/10/5/702>

5. The Kinetic Energy Storage as an Energy Buffer for Electric Vehicles (2017) - sent by John, Gmail

6. Electric Generator In The Recuperation System of The Energy from Mechanical Oscillations In Vehicles

<https://doaj.org/article/15852065910f4cca9892808eaf1e61a6>

7. Linear electric generation system to harvest vibration energy from a running vehicle

<https://doaj.org/article/4322ca32d44540559f19938adacbaaef>

8. An Impact-Based Frequency Up-Converting Hybrid Vibration Energy Harvester for Low-Frequency Application

<https://doaj.org/article/a28b0143ee954bbc999ef3f16435d50e>

9. MEMS vibrational energy harvesters

<https://doaj.org/article/2868780daffd427ca4d53cbdcf1736f0>

10. A Novel Ropes-Driven Wideband Piezoelectric Vibration Energy Harvester

<https://doaj.org/article/1240058db96242ca93ff73cdc39f2257>

11. A Dimensionless Parameter Analysis of a Cylindrical Tube Electromagnetic Vibration Energy Harvester and Its Oscillator Nonlinearity Effect

<https://doaj.org/article/02a2568fea554762b2811908bb1f2cd9>

12. Modeling and Experiment of Electromagnetic Energy Harvester System by Using Dual Moving Mechanical Systems at Low Frequency Range

<https://doaj.org/article/111cdf091b9246278428d7f82d4255a7>

13. Vibration Energy Harvesting on Vehicle Suspension Using Rotary and Linear Electromagnetic Generator

<https://doaj.org/article/1617c23c478b4d1d91540764257e259c>

14. Review on Electrodynamic Energy Harvesters—A Classification Approach

<https://doaj.org/article/1b9ac349d41c4393860042856dfd8c32>

15. Magnetostrictive energy generator for harvesting the rotation of human knee joint

<https://doaj.org/article/29c86cd8b156456b8a4bb06b2ce8417d>

16. An Electromagnetic MEMS Energy Harvester Array with Multiple Vibration Modes

<https://doaj.org/article/2603751c7f9846bdb9d9d806cdcecccb>

17. Analysis of vibration energy harvester with magnetic spring

<https://doaj.org/article/86bad8d339db4de3826c7d0186cbe129>

18. A Novel Tunable Multi-Frequency Hybrid Vibration Energy Harvester Using Piezoelectric and Electromagnetic Conversion Mechanisms

<https://doaj.org/article/6cd0eaaf935c44e6901e7475b74bc1aa>

19. Theoretical modeling, simulation and experimental study of hybrid piezoelectric and electromagnetic energy harvester

<https://doaj.org/article/2ddac3d89b0d45b1a48f36fcbbb364d4>

20. Wearable power Harvester for medical applications

<https://doaj.org/article/2d10c7636f524ba5afa3d0f7a853a4aa>

21. Coupling of PZT Thin Films with Bimetallic Strip Heat Engines for Thermal Energy Harvesting

<https://doaj.org/article/3d87890ca7694b35a3a39e1b61373f5f>

22. Optimization Design and Simulation of a Multi-Source Energy Harvester Based on Solar and Radioisotope Energy Sources

<https://doaj.org/article/11bad31f7cbc408db555952737e211ba>

23. Enhancing Wind Energy Harvesting Using Passive Turbulence Control Devices

<https://doaj.org/article/1a2b3751261d4d168c15cf97ed9d697c>

24. Green energy harvesting from human footsteps

<https://doaj.org/article/4eebe1392b5a47618739461c7eda879e>

25. Electro-mechanical analysis of a multilayer piezoelectric cantilever energy harvester upon harmonic vibrations

<https://doaj.org/article/240184f085754b2eac510b4f33efd6de>

26. Optimization of energy consumption and cost effectiveness of modular buildings by using renewable energy sources

<https://doaj.org/article/006973fc607d4f19953170f61de68e00>

27. Energy-harvesting shock absorber with a mechanical motion rectifier

<https://www.researchgate.net/publication/258298188_Energy-harvesting_shock_absorber_with_a_mechanical_motion_rectifier>

28. Road energy harvester designed as a macro-power source using the piezoelectric effect

<https://www.researchgate.net/publication/303392676_Road_energy_harvester_designed_as_a_macro-power_source_using_the_piezoelectric_effect>

29.

30.

Notes:

<https://www.sciencedirect.com/science/article/pii/S0196890418303327>

<https://www.sciencedirect.com/science/article/pii/S0196890416302540>

^^^ very cool but very expensive