



Experiment Findings PDF Available

What is a Ground?

January 2023

Authors:



Vinyasi Qx

Download file PDF



Abstract

A simulation, in Micro-Cap, of Byron Brubaker's rendition of Tesla's Hairpin circuit. This circuit uses negative impedance to pump current out of an Earth ground, labeled: EarthSource, using far less energy than the quantity which is extracted. Find three files included in this presentation: Byron's schematic, a compressed ZIP file of all of my simulations and their screenshots, and a short PDF explaining my findings.

Discover the world's research

- 20+ million members
- 135+ million publications
- 700k+ research projects

[Join for free](#)

Public Full-texts 3

brubaker, original schematic.png

Content uploaded by [Vinyasi Qx](#) Author content

Content may be subject to copyright.





A preview of the PDF is not available

Citations (0)

[References \(0\)](#)

ResearchGate has not been able to resolve any citations for this publication.

Recommendations

[Discover more](#)

Project

Almost Limitless EV Range Extender

Vinyasi Qx

Simulate in Micro-Cap flavor of Berkeley SPICE a range extender for an electric vehicle such that it uses merely one battery to top off its battery pack using reactive power amplification and its s ... [\[more\]](#)

[View project](#)

Last Updated: 20 Jan 2023



Company

[About us](#)

Support

[Help Center](#)

Business solutions

[Advertising](#)

[News](#)

[Recruiting](#)

[Careers](#)

© 2008-2023 ResearchGate GmbH. All rights reserved.

[Terms](#) · [Privacy](#) · [Copyright](#) · [Imprint](#)