

THE ANTIGRAVITY "UNDERGROUND"

- RECOMMENDED SITE: [Lifter Theory](#)
- [Antigravity Files](#)
- [Links to other sites](#)
- [Keelynet antigrav files](#)
- [The Wallace Patents](#)
- [Torsion Fields](#)
- [Podkletnov "Tampere/Finnish" Gravity articles](#)

Mainstream scientists regard Electrogravity research with distaste, class it as a disreputable field of study, and group it with research into UFOs, bigfoot, unexplained phenomena, etc. So-called "Antigravity" is the target of skeptical debunkers, and any physicists who venture into the subject put their reputation and career at risk. Einstein's General Relativity implies that no links can exist between gravity (spacetime distortions) and electromagnetism (photon exchange). "It's impossible," therefore it's open to ridicule.

This page is an unabashed collection of both mainstream and far-fringe Antigravity files and links. Where professionals fear to tread, the lead is taken by amateurs, maverik researchers, and crackpot inventors. This is not necessarily a bad thing. After all, mainstream scientists once regarded the [crazy inventors](#) of "flying machines" with smug amusement if not outright disgust. As a result, modern aviation came not from conventional science, but from the arena of "crackpot" flying-machine inventors. Those who smugly dismiss the crazy antigravity inventors of today would have fit right in with those who ridiculed all the amateur aerodynamicists at the turn of the century.

"We may learn to deprive large masses of their gravity, and give them absolute levity, for the sake of easy transport." -Ben Franklin, 1780

Tampere Gravity-shielding claim

The Podkletnov discovery (Links)

- [Gravity Society](#)
- [Podkletnov/Modanese Gravity Pulse Paper, .pdf](#)(uses VandeGraaff & superconductor) New, Aug 2001
- [NASA's Ning Le: stealing Podkletnov's discovery?](#) (Pop Mechanics)
- [Replicating Schnurer's SC Gravity exp.](#)
- [NASA funds sc gravity shield experiment](#) (9/2000)
- [Wired Magazine: Podkletnov Antigravity.](#)
- [Podkletnov meets w/NASA](#)
- Pop. Mechanics: [Non-public NASA Antigravity Meeting](#)
- [CSPAAR Gravity Research](#), U. Alabama
- [P. Skeggs'](#) page
- [Podkletnov/Tampere article](#) from Parascope
- [Another collection of Tampere papers, but with diagrams](#)
- [The Journal of Ideas](#) Issue 4
- Hyper-D physics, [w/Tampere Physica-C 1992 paper](#)
- [INE article](#)
- [U. Alabama](#)
- [Skeptical response](#) from CSICOP
- [the OTHER 'Tampere' experiment](#) :)

Podkletnov's Discovery (Files here)

- [1/12/97 Podkletnov paper \(latex\)](#)
- [1/97 Schnurer/Modanese paper \(latex\)](#)
- [Another Tampere Replication](#), 1/23/97
- [Tampere Replication](#), 1/16/97
- [Matthews/Sample](#) article
- [Modanese '96 supercond. gravity effect paper \(LaTex\)](#)
- [Earlier Modanese gravity effect paper, 5/95 \(LaTex\)](#)
- [References](#) from T. Thompson
- [More references](#)
- [Business Week](#) 9/25/96 article
- [The expected emotional response](#)

Antigravity files here:

- [Electric Spacecraft Journal](#) ESJ, semi-pro anti-g research
- ['Gotchas'](#), experimenter errors which can mimic antigravity
- [Space-warp Capacitor](#)
- [Morton Device](#) apparent "gravity" pulse
- [Magnets-disk device](#)
- [Poliakov's Gravitonics Book](#) , also see [Frolov's Photos](#)
- [Electrogravity resources](#), from Robert Stirniman (440K)

- [Ideas for testing Podkletnov/Tampere effect](#)
- [Map gravity distortion fields](#)
- [Wallace info from freenrg-L](#)
- [Wallace patents](#)
- [Zdnarsik](#) antigravity experiments
- [ELECTROGRAVITY](#) patents, etc. from B. Paddock
- [Electrogravity Res.](#), Another copy on INE site
- [USAF Gravity Doc, 1956](#) from Robert Stirniman
- [USAF Gravity Doc Contents Page, 1990](#) from Robert Stirniman
- [Antigravity Chamber!](#)
- [Magnetic Levitation fun](#)

Yahoo forums: antigrav

- [JLN "lifter"](#)
- [Greenglow \(antigrav\)](#)
- [Amer. Antigrav \(lifters\)](#)
- [Hamel Tech](#)
- [Electric Rocket](#) (TT Brown Capacitor)
- [Force Field Propulsion](#)
- [Antigravity](#)
- [UFO Propulsion](#)
- [Alternative Propulsion](#) (warp, ion, etc.)
- [Alcubierre warp drive](#)
- [Skyzone](#) (in Russian)

Other Websites: Best Ones

- [Laithwait's heresy](#)
- [Gravity Society](#)
- [Electrostatic "lifters"](#) (T. Ventura)
- [deSeversky's Ionocraft](#) (1964 Popular Mechanics)
- [Lifters](#) (J. L. Naudin)
- [Replicating Schnurer's SC Gravity exp.](#)
- [The Gravity Engine](#) (fiction)
- [CIPA papers](#), see [Origin of Inertia](#)
- P. Skeggs' [QUANTUM CAVORITE](#) page
- NASA's [Breakthrough Propulsion Physics](#)
- [Alex Frolov's site](#), also [Journal on CD](#)
- [Antigravity Forum \(Egroups\)](#)
- J. Bayles' [Electrogravity site](#) and online book
- [Yost's Electric Spacecraft Journal](#)
- [Cox's Antigravity News](#), \$24/yr
 - [Videos, device patents](#)
- [K. Brown's "Gravitational Engineering"](#) (Wallace's physics)
- [S. Dufresne's](#) various experiments
- [Spacedrives Archive](#)
- [Woodward Drive](#) on P. Skeggs page
- [Dr. Woodward's Site](#)
- [Sarfatti's stardrive.org](#)
- [Keelynet Gravity page](#)
- [C. Brush](#), Kinetic Theory of Grav., from [R. Muha's page](#)
- [Jean-Louis Naudin page](#)
- [Nils Rognerud page](#)
- [T.T. Brown page](#)

- [Hovertech](#), about "hoverboards"
- [Fourmilab Gravity Detector](#)
- [Antigravity](#) list (discussion group)

Some Papers

- [Podkletnov/Modanese Gravity Pulse Paper, .pdf](#) (uses VandeGraaff & superconductor) New, Aug 2001
- [Fields as multi-dimension entities](#)

Many Other Antigrav Websites:

- [Nick Reiter articles](#)
- [Lifter Theory](#), E. Barsoukov
- [DeAquino's VLF electrogravity](#)
- [Gravity waves research project](#)
- [Various sensors](#)
- [Gravity sensor, electroluminescent](#) Galletti/Aluigi
- [BAE Systems Greenglow](#)
- [Russian Gravity Experiments](#) (A. Frolov page)
- [Vacuum Propellers](#) (Walker's fourmilab)
- [Distinti's electrograv page](#)
- [Tolchin device](#) generates translation, not thrust?
- [Modern Relativity](#), FTL math
- [Antigravidad](#)
- [Gravity Gate](#)
- [Gyroscopic Inertial Thruster](#) (GIT)
- [SUPERSYMMETRY](#), linear mechanical thrusters
- [P. B. Fred](#)
- [Artificial Inertia](#)
- [Gyroscopic Propulsion](#)
- [J.L. Naudin's Gyroscope exp't.](#)
- [The X Prize](#), last one into LEO is a rotten egg!
- [Dr Aspden's pages](#)
 - [Flywheels and Gravity](#)
 - [Supergravitons & Cold Fusion](#)
 - [Gravity, an Introduction](#) (Aspden)
- [Elektromagnum: Physics](#) (mostly antigravity)
- [Elektromagnum's](#) old Keelynet archive: Gravity
- [INE Antigravity Articles](#)
- [JERK, 3rd derivative of position](#), from [Physics FAQ](#)
- [Searle Page](#), famous antigravity device
- [Stellar Drive](#) based on pulsed EM
- [Euejin Jeong & dipole gravity](#)
- [ISPEGFT](#), gravi-fugal flight
- [Hartman](#) propulsion
- [Levitron a stolen invention?](#)
- [Lorrey Drive](#)
- [Gravity Wave Research Project](#) (Hodowanec sensor)
- [Hoverboard Resources](#)
- [Levitating Frog](#)
- [Colorado Superconductor](#), HTSC disks for do-it-yourself
- [Roswell](#) bismuth/mag layered fragment, [Keelynet](#) file
- [Keelynet's](#) files on [Gravity](#) (mirror on [Elektromagnum](#))
- [Project Magnet](#) Hamel flying disks
- [Center for Gravitational Physics and Geometry](#)
- [Inst. for New Energy](#) Antigravity
- [US Antigravity Squadron](#)

- [UFO engine](#)
 - [LIGO Quantum Gravity telescope](#)
 - [Project Omicron](#) Amateur Gravity Research
 - [Real flying saucers](#)
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Some "Dean Drive" type patents

- [Dobos](#)
 - [Cuff](#)
 - [Benson](#)
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KEELYNET FILES

- [New Keelynet Gravity page](#)

Searle gravity/energy device

- [searle1.asc](#)
- [searle2.asc](#)

T.T. Brown Electrogravity

- [more Keelynet](#) TT Brown .gifs
- [even more Keelynet](#) TT Brown .gifs
- [BRN2A.GIF](#)
- [BRN2A.GIF](#)
- [BROWN1.PCX](#)
- [BROWN2.PCX](#)

Floyd Sweet's VTA device

- [Sweet VTA article](#)
 - [Other articles in: Space Energy Jnl Back issues index](#)
 - [bearesp.asc](#)
 - [sweet1.asc](#)
 - [sweet2.asc](#)
 - [sweet3.asc](#)
 - [sweet4a.asc](#)
 - [sweet4b.asc](#)
 - [sweet4c.asc](#)
 - [sweet4d.asc](#)
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"It is not uncommon for engineers to accept the reality of phenomena that are not yet understood, as it is very common for physicists to disbelieve the reality of phenomena that seem to contradict contemporary beliefs of physics" – H. Bauer

Created and maintained by [Bill Beaty](#). Mail me at: <http://www.amasci.com/amateur/amform.html#urls>.
If you are using Lynx, type "c" to email.