**UGR294**

**Bookmarks Folder for Plasma Vortex Theory**

[Plasma Vortex Theory by Cory Hofstad | Research Project on ResearchGate](https://www.researchgate.net/project/Plasma-Vortex-Theory)

[Steve Mould's video "Laser + mirror + sound" rolling shutter effect animation - YouTube](https://www.youtube.com/watch?v=OVs8ou1yd3E)

[Home Feed | ResearchGate](https://www.researchgate.net/home)

[Tool overview | Student Peer Review](http://peerreview.cis.unimelb.edu.au/tools/tool-overview/)

[Online tools | Student Peer Review](http://peerreview.cis.unimelb.edu.au/tools/)

[Peer Review – Google | Open Online Education](https://edu.google.com/openonline/course-builder/docs/1.11/create-a-course/add-elements/assessments/peer-review.html)

[Convert Word Documents to Clean HTML](https://word2cleanhtml.com/)

[waves - How does the diameter of an open ended tube affect the frequency? - Physics Stack Exchange](https://physics.stackexchange.com/questions/311265/how-does-the-diameter-of-an-open-ended-tube-affect-the-frequency)

[Standing Waves - sound in air column - YouTube](https://www.youtube.com/watch?v=1m_xD3ZVDHM)

[A-Z Databases](http://libguides.northseattle.edu/az.php)

[R. G. Jahn's Physics of Electric Propulsion](http://alfven.princeton.edu/publications/jahn-phys-ep-1968)

[Memphis Audio PRX50C 5-1/4" Component Speaker System](https://www.google.com/shopping/product/10730076247295543010?client=opera&hs=WG6&biw=3772&bih=2068&q=component+speaker+waterproof&oq=component+speaker+waterproof&prds=paur:ClkAsKraX7NoXpCM5GgmIB9IfVVZ5EPV4CUzxthYf9RSBL5JerB8tZ0z0WHdm2vOEbYq5lijiB3DqNU0YvNfFgQSoQ25HXK0XGPoqFjHLd5kz_JeQk3sGtBUxRIZAFPVH70N0ov5wwHltQbOCOaegV8tDSi5dA&sa=X&ved=0ahUKEwjYo5bArvPYAhUN1WMKHXRlAO4Q8wIIgQQ)

[Cast Acrylic Hollow Round Rod, Clear, Smooth Finish, ASTM D5436, 8" OD, 7-3/4" ID, 1/8" Wall Thickness, 1' Length: Industrial Plastic Tubing: Amazon.com: Industrial & Scientific](https://www.amazon.com/dp/B0070ZSSUM/ref=biss_dp_t_asn)

[Acrylic Tubes - Cast Acrylic Tube - Order Online](https://www.professionalplastics.com/ACRYLICTUBES-CASTPLEXIGLASS?&search_id=2981267)

[Crystal Clear Cell Cast Plexiglass Sheet from Delvie's Plastics](http://www.delviesplastics.com/p/clear_acrylic_sheet.html)

[Cast Acrylic Tubing 8.500" OD x .250" Wall](http://www.eplastics.com/Plastic/ACRCAT8-500ODX-250)

[Plexiglass Cast Acrylic Tube](http://www.eplastics.com/Plastic/plexiglass-cast-acrylic-tubing)

[Cast Acrylic Tubing 8.000" OD x .375" Wall](http://www.eplastics.com/Plastic/ACRCAT8-000ODX-375)

[Sound,Bass,Water, Sound makes water come alive with cymatics - YouTube](https://www.youtube.com/watch?v=THUMdTohWkI)

[Hill Plasmatronics Type 1 loudspeaker Page 2 | Stereophile.com](https://www.stereophile.com/content/hill-plasmatronics-type-1-loudspeaker-page-2)

[Hill Plasmatronics Type 1 loudspeaker | Stereophile.com](https://www.stereophile.com/content/hill-plasmatronics-type-1-loudspeaker)

[Popular Science - Google Books](https://books.google.com/books?id=fAEAAAAAMBAJ&pg=PA67&lpg=PA67&dq=coneless+speaker&source=bl&ots=5gmiBA05g4&sig=UIj4pgb00ZkXx8mW6Fv534dOW-w&hl=en&sa=X&ved=0ahUKEwj3iebcsObYAhVM52MKHSiCC5s4ChDoAQguMAE#v=onepage&q=coneless%20speaker&f=false)

[What are Voice Coils? - YouTube](https://www.youtube.com/watch?v=8OwU8Pw7DVw)

[JL Audio Marine - Manufacturing - YouTube](https://www.youtube.com/watch?v=9meAmrtag4E)

[ACRYLITE® - Shop - ACRYLITE® Colorless 0A070 GT - ACRYLITE®](https://www.acrylite-shop.com/US/us/acrylite-e6qth4vj5a4/acrylite-colorless-0a070-gt-2mfu9olb3fr~p.html)

[M8IB5-CG-WH - Marine Audio - Subwoofer Drivers - M-Series - JL Audio](http://www.jlaudio.com/m-8ib5-cg-wh-marine-audio-m-series-subwoofer-drivers-91370)

[Find the Right Analog Signal Generator - National Instruments](http://www.ni.com/white-paper/3348/en/)

[JL Audio MX-Series MX770-CCX-SG-WLD-B 2-way Speakers - for Marine - Pair - 7.7"](https://www.google.com/shopping/product/20425766135071827?client=opera&biw=3772&bih=2068&output=search&q=8.8+marine+speaker&oq=8.8+marine+speaker&prds=paur:ClkAsKraX6fctafUpTeqsEEgDcmx6FFRYJO_cJb83aZK1oWQwSnPRyCO3iPc3nV0NFE7WKfwCQhgYrKrPSjXQ1ZtgxQkj0JZ5S8gnVRJUhlgaqM2bznAadcehhIZAFPVH72PwX_5C4zi0zYvrxLn6T6vMhMdDg&sa=X&ved=0ahUKEwjE0oKd_eXYAhVR-mMKHarIAOYQ8wIIowM)

[Color for all the elements in the Periodic Table](http://periodictable.com/Properties/A/Color.html)

[Sulfur dioxide - Wikipedia](https://en.wikipedia.org/wiki/Sulfur_dioxide)

[The Absorption Spectrum of Sulfur Hexafluoride in the Vacuum Ultraviolet Region: The Journal of Chemical Physics: Vol 19, No 1](http://aip.scitation.org/doi/abs/10.1063/1.1747992)

[Sulfur hexafluoride](http://webbook.nist.gov/cgi/cbook.cgi?ID=2551-62-4&Type=IR-SPEC&Index=QUANT-IR,7#IR-SPEC)

[Xenon | Elements | Education in Chemistry](https://eic.rsc.org/elements/xenon/2020032.article)

[GaseThatEmitLight2017.pdf](http://scifun.chem.wisc.edu/CHEMWEEK/GaseThatEmitLight2017.pdf)

[NASA - Ion Propulsion | NASA](https://www.nasa.gov/centers/glenn/about/fs21grc.html)

[How much does Xenon gas cost? | Physics Forums - The Fusion of Science and Community](https://www.physicsforums.com/threads/how-much-does-xenon-gas-cost.636285/)

[Physical Review - Google Books](https://books.google.com/books?id=HGxDAQAAMAAJ&pg=PA391&lpg=PA391&dq=lycopodium+density&source=bl&ots=P7wg_oc82P&sig=3ZdiRVrJlqchiZFsdEekSdgmMjs&hl=en&sa=X&ved=0ahUKEwjlppqN0eLYAhUB1WMKHQYEAqsQ6AEIYTAJ#v=onepage&q=lycopodium%20density&f=false)

[Lycopodium Powder.pdf](http://dept.harpercollege.edu/chemistry/msds/Lycopodium%20Powder.pdf)

[Velocity of Sound in Various Media - RF Cafe](http://www.rfcafe.com/references/general/velocity-sound-media.htm)

[Need Aspiring Student/Recent Grad to help with research projects - writing gigs](https://seattle.craigslist.org/see/wrg/d/need-aspiring-student-recent/6456876624.html)

[www.aimscorp.net/documents/IX1200 manual.pdf](http://www.aimscorp.net/documents/IX1200%20manual.pdf)

[Acrylic Cheat Sheet: How to Cut, Glue, Bend, and More | Make:](https://makezine.com/2015/10/29/skill-builder-acrylic/)

[Amazon.com: Planet Audio AC12D 1800 Watt, 12 Inch, Dual 4 Ohm Voice Coil Car Subwoofer: Marine Electronics](https://www.amazon.com/Planet-Audio-AC12D-Voice-Subwoofer/dp/B007T2PDN6/ref=lp_1293681011_1_1?s=marine&ie=UTF8&qid=1515521681&sr=1-1)

[Wireless Pressure Sensor - PS-3203: PASCO](https://www.pasco.com/prodCatalog/PS/PS-3203_wireless-pressure-sensor/index.cfm)

[Pro Tapes Pro-Measurement Ruler Tape: Adhesive Measuring Tape: Amazon.com: Industrial & Scientific](https://www.amazon.com/Pro-Tapes-Pro-Measurement-Ruler-Tape/dp/B003ZFGTWA)

[Kymatik Cymatics the Structure and Dynamics of Waves and Vibrations, Vol 1 Cymatics Wave Phenomena Vibrational Effects Harmonic Oscillations with Their Structure, Kinetics and Dynamics Vol 2 Two Volumes: 9783855600090: Amazon.com: Books](https://www.amazon.com/Structure-Vibrations-Phenomena-Vibrational-Oscillations/dp/3855600090/ref=sr_1_2?s=books&ie=UTF8&qid=1515476581&sr=1-2&keywords=cymatics+vol+2)

[Micro and Nano Fabrication: Tools and Processes - Hans H. Gatzen, Volker Saile, Jürg Leuthold - Google Books](https://books.google.com/books?id=qzwLBgAAQBAJ&pg=PA311&lpg=PA311&dq=micro+and+nano+fabrication+tools+and+processes+pdf&source=bl&ots=yDKQBgeVZr&sig=jFNgS5PTA0PMxapSykCJ0ix_FPA&hl=en&sa=X&ved=0ahUKEwjh88uP4sbYAhUk3IMKHb3kCKcQ6AEITzAI#v=onepage&q=micro%20and%20nano%20fabrication%20tools%20and%20processes%20pdf&f=false)

[Hermann Oberth | NASA](https://www.nasa.gov/audience/foreducators/rocketry/home/hermann-oberth.html)

[110902main\_FS-2001-03-017-GSFC.pdf](https://www.nasa.gov/centers/goddard/pdf/110902main_FS-2001-03-017-GSFC.pdf)

[Robert Goddard Published "A Method of Reaching Extreme Altitudes" | Pioneers of Flight](http://pioneersofflight.si.edu/content/robert-goddard-published-method-reaching-extreme-altitudes)

[Untitled-1](https://www.nature.com/articles/105809a0.pdf)

[Konstantin\_Tsiolkovsky.pdf](http://epizodsspace.airbase.ru/bibl/inostr-yazyki/Konstantin_Tsiolkovsky.pdf)

[Pioneers - Konstantin Tsiolkovsky | NASA](https://www.nasa.gov/audience/foreducators/rocketry/imagegallery/rp_Tsiolkovsky.jpg.html#.WlGXe7glFcx)

[More than 30 nuclear-powered spacecraft are still in orbit - Business Insider](http://www.businessinsider.com/nuclear-powered-satellites-space-2016-3)

[tsiolkovskii-izbrannoe-1947.pdf](http://epizodsspace.airbase.ru/bibl/inostr-yazyki/tsiolkovskii/tsiolkovskii-izbrannoe-1947.pdf)

[Full text of "Study of outer space by reaction devices"](https://archive.org/stream/nasa_techdoc_19750021068/19750021068_djvu.txt)

[notes3.htm](https://history.nasa.gov/SP-4211/notes3.htm)

[NASA Technical Reports Server (NTRS) - The investigation of universal space by means of reactive devices /1911/](https://ntrs.nasa.gov/search.jsp?R=19650027277)

[Electrically powered spacecraft propulsion - Wikipedia](https://en.wikipedia.org/wiki/Electrically_powered_spacecraft_propulsion)

[Microsoft Word - Physics assess task HSC 1.doc](http://www-f1.ijs.si/~ramsak/ciolkowski.pdf)

[plasma physics](https://web2.ph.utexas.edu/~iheds/IntroductionPlasmaPhysics/375%20P%2010%20(rocket).pdf)

[Microsoft Word - Goebel\_front matter\_031108.doc](https://descanso.jpl.nasa.gov/SciTechBook/series1/Goebel__cmprsd_opt.pdf)

[rocket and spacecraft propulsion 3540221905\_1.pdf](http://www.pyrobin.com/files/rocket%20and%20spacecraft%20propulsion%203540221905_1.pdf)

[JPC04EPHist.tex](http://mae.princeton.edu/sites/default/files/ChoueiriHistJPC04.pdf)

[Patent US3145530 - Multistage rocket - Google Patents](https://www.google.com/patents/US3145530)

[Patent US3029734 - Separation of stages in a staged rocket - Google Patents](https://www.google.com/patents/US3029734)

[Listing of Goddard Patents](https://history.msfc.nasa.gov/goddard/pat_list.html)

[Investigating the "Mould effect" | Steve Mould | TEDxNewcastle - YouTube](https://www.youtube.com/watch?v=wmFi1xhz9OQ)

[The Death of Rocket Science in the 21st Century](https://ac.els-cdn.com/S1875389211005980/1-s2.0-S1875389211005980-main.pdf?_tid=3eec970c-f2a5-11e7-9ee0-00000aab0f01&acdnat=1515217900_3531d7c43c8bc65a85ab3b2bfc5ae020)

[Biography](https://genesismission.jpl.nasa.gov/people/biographies/oberth.pdf)

[Primary Sources Main](http://ase.tufts.edu/biology/courses/bio14/primain.htm)

[Sonic Geometry 2 : Communicating with the Universe in 432hz - YouTube](https://www.youtube.com/watch?v=Yimor2jRmCA)

[Sonic Geometry: The Language of Frequency and Form - YouTube](https://www.youtube.com/watch?v=FY74AFQl2qQ)

[What are the unloaded displacements for the Mechanical Wave Driver?: PASCO](https://www.pasco.com/support/technical-support/technote/techIDlookup.cfm?TechNoteID=1315)

[PASCO SF-9324 Mechanical Wave Driver User Manual | 4 pages](http://www.manualsdir.com/manuals/340769/pasco-sf-9324-mechanical-wave-driver.html)

[How do I connect an external signal generator to the Mechanical Wave Driver (SF-9324)?: PASCO](https://www.pasco.com/support/technical-support/technote/techIDlookup.cfm?TechNoteID=1309)

[how to build a cymascope - Google Search](https://www.google.com/search?client=opera&q=how+to+build+a+cymascope&sourceid=opera&ie=UTF-8&oe=UTF-8#kpvalbx=1)

[Dynalon Implosion-proof Desiccators :Desiccation and Evaporation:Desiccators](https://www.fishersci.com/shop/products/implosion-proof-desiccators-2/p-2375653)

[PYREX 24/29 Standard Taper Stopcock Vacuum-Rated Glass Desiccators, Complete](https://www.fishersci.com/shop/products/pyrex-24-29-standard-taper-stopcock-vacuum-rated-glass-desiccators-complete-bowl-cover-3/p-4267461)

[Ampules](https://www.thomasnet.com/products/ampules-1630656-1.html)

[Glass Ampoules and Ampoule Vials - Accu-Glass LLC](http://www.accu-glass.com/precision-glass-tubing-products/glass-ampoules-and-vials)

[Glass Ampoules | Ampoule Filling | Custom Packaging | J. Penner Corporation](http://www.jpennercorp.com/)

[Custom Glassware Kit Contact Form | Sigma-Aldrich](https://www.sigmaaldrich.com/labware/glassware-catalog/custom-glassware-kits.html)

[Custom Made Items - Nova Elements](https://www.novaelements.com/custom-made-items/)

[80/20 Inc. - T-slotted aluminum framing system](https://8020.net/)

[The Rosslyn Motet - Stuart Mitchell - UK Pianist and Composer](https://www.tjmitchell.com/stuart/rosslyn.html)

[(14) Laser + mirror + sound - YouTube](https://www.youtube.com/watch?v=C-V1uXeyGmg&t=336s)

[Understanding the chain fountain: A problem-solving partnership (w/ Video)](https://phys.org/news/2014-01-chain-fountain-problem-solving-partnership-video.html)

[Understanding the Chain Fountain | Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences](http://rspa.royalsocietypublishing.org/content/470/2163/20130689)

[Physicists explain 'gravity-defying' chain trick : Nature News & Comment](https://www.nature.com/news/physicists-explain-gravity-defying-chain-trick-1.14523)

[(14) Collisionless Dynamics and Smoothed Particle Hydrodynamics, Part 1 - Volker Springel - YouTube](https://www.youtube.com/watch?v=eSuV3ocghSI)

[Large Structures Set - ME-7003: PASCO](https://www.pasco.com/prodCatalog/ME/ME-7003_large-structures-set/index.cfm)

[Advanced Structures Set - ME-6992B: PASCO](https://www.pasco.com/prodCatalog/ME/ME-6992_advanced-structures-set/index.cfm)

[Complete Set of noble gases sealed in ampoules | eBay](https://www.ebay.com/itm/Complete-Set-of-noble-gases-sealed-in-ampoules-/120542936912)

[Xenon arc lamp - Wikipedia](https://en.wikipedia.org/wiki/Xenon_arc_lamp)

[Glass sealed gas elements contain hydrogen, nitrogen, oxygen, helium, neon, argon, krypton, xenon, 99.999% pure gas, 8 kinds-in Air Conditioner Parts from Home Appliances on Aliexpress.com | Alibaba Group](https://www.aliexpress.com/item/Glass-sealed-gas-elements-contain-hydrogen-nitrogen-oxygen-helium-neon-argon-krypton-xenon-99-999-pure/32817907304.html)

[Flashtube - Wikipedia](https://en.wikipedia.org/wiki/Flashtube)

[Resonance Tube - WA-9612: PASCO](https://www.pasco.com/prodCatalog/WA/WA-9612_resonance-tube/index.cfm)

[isstt2018](https://www.isstt2018.com/)

[(14) Pasco Ripple Tank Assemble Demo - YouTube](https://www.youtube.com/watch?v=i9RG47U9YkI)

[Function Generator - PI-8127: PASCO](https://www.pasco.com/prodCatalog/PI/PI-8127_function-generator/index.cfm)

[Economy Wave Driver - WA-9854A: PASCO](https://www.pasco.com/prodCatalog/WA/WA-9854_economy-wave-driver/index.cfm)

[Elastic Wave Cord - SE-9409: PASCO](https://www.pasco.com/prodCatalog/SE/SE-9409_elastic-wave-cord/index.cfm)

[DIY Cymatics Display - RMCybernetics](http://www.rmcybernetics.com/projects/DIY_Devices/homemade_cymatics_display.htm)

[Mechanical Wave Driver for Chladni Plate: 6 Steps (with Pictures)](http://www.instructables.com/id/Mechanical-Wave-Driver-for-Chladni-Plate/)

[Mechanical Wave Driver - SF-9324: PASCO](https://www.pasco.com/prodCatalog/SF/SF-9324_mechanical-wave-driver/index.cfm)

[Sine Wave Generator - WA-9867: PASCO](https://www.pasco.com/prodCatalog/WA/WA-9867_sine-wave-generator/index.cfm)