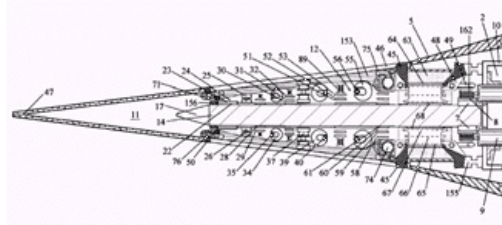


rexresearch.com

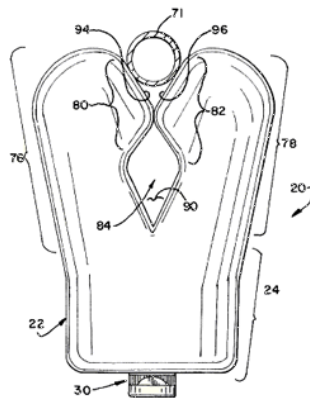
US Patents : Force Field Propulsion

HASKI **HIVER 2018** **JUSQU'À**
WWW.ACHAT-SKI.COM NOUVELLES COLLECTIONS ET PROMOTIONS **60%**
+ de 135 MARQUES DE REMISE **TOUT SHUSS >**

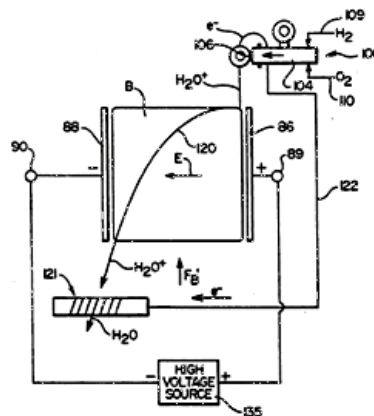
USP # 6,404,089 (6-11-02): Electrodynamics Field Generator Tomion, Mark



USP # 6,179,250 (1-30-01): Air & Space Vehicle Propulsion System Waters, Lawrence

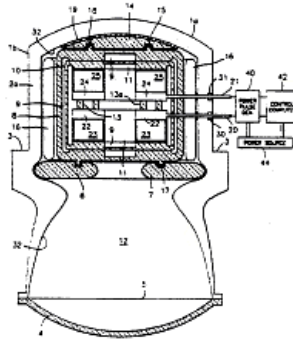


USP # 5,211,006 (5-18-93): Magnetohydrodynamic Propulsion System Sohnly, Michael J.

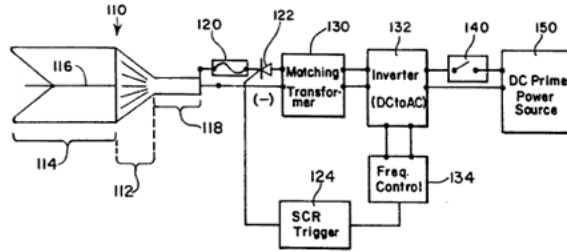


USP # 5,197,279 (3-30-93): Electromagnetic Energy Propulsion Engine

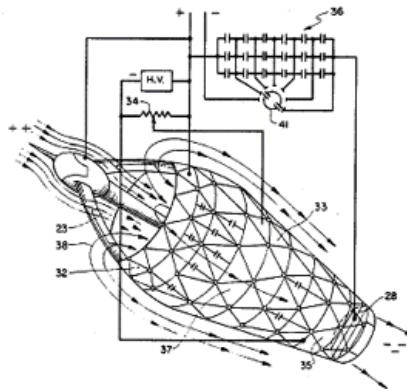
Taylor, James R.



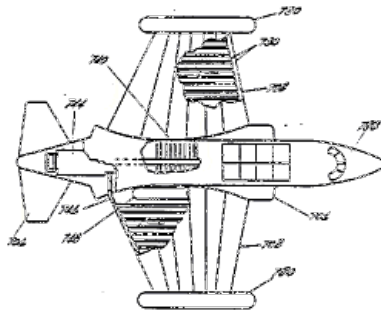
USP # 5,142,861 (9-1-92): Nonlinear Electromagnetic Propulsion System & Method
Schlicher, Rex L., et al.



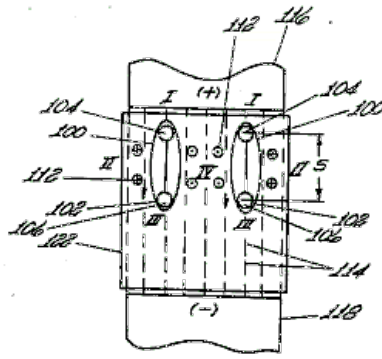
USP # 4,967,983 (11-6-90): Airship
Motts, Brian C.



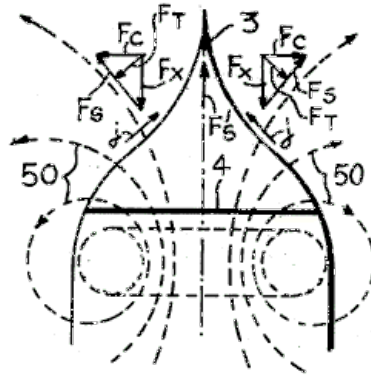
USP # 4,891,600 (1-2-90): Dipole Accelerating Means & Method
Cox, James E.



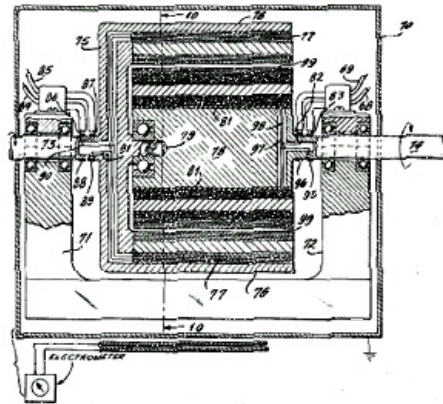
USP # 4,663,932 (5-12-87): Dipolar Force Field Propulsion
Cox, James E.



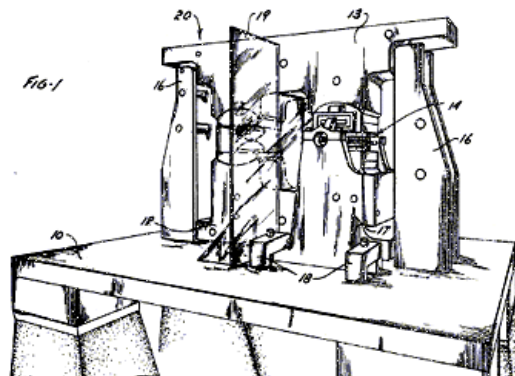
USP # 3,662,554 (5-16-72): Electromagnetic Propulsion Device...
De Broqueville, Axel



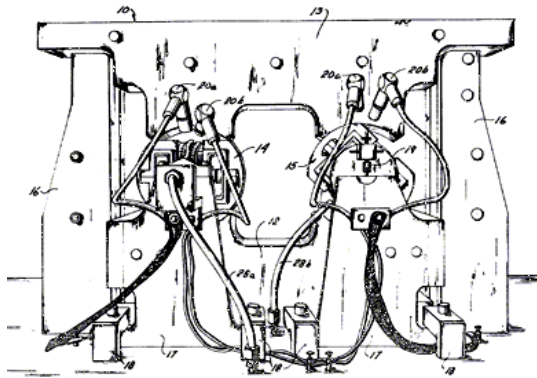
USP # 3,656,013 (4-11-72): Apparatus for Generating a Motional Electric Field
Hooper, William J.



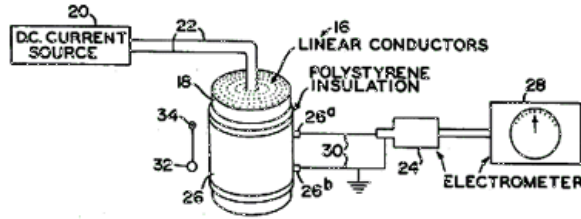
USP # 3,626,606 (12-14-71): Method & Apparatus for Generating a Dynamic Force Field
Wallace, Henry W.



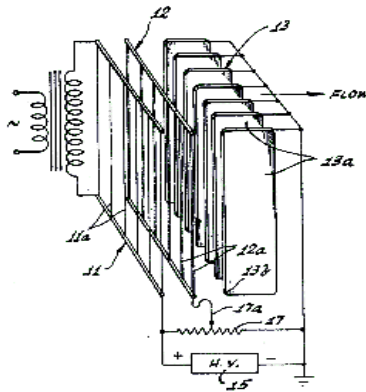
USP # 3,626,605 (12-14-71): Method & Apparatus for Generating a Secondary G-Force Field
Wallace, Henry W.



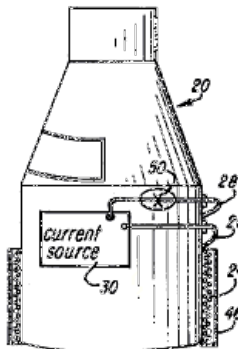
USP # 3,610,971 (10-5-71): All-Electric Motional Electric Field Generator
Hooper, William J.



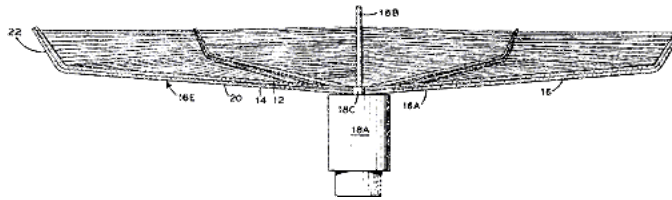
USP # 3,518,462 (6-30-70): Fluid Flow Control System
Brown, Thomas T.



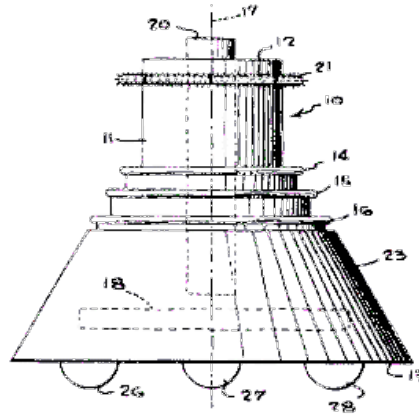
USP # 3,504,868 (4-7-70): Space Propulsion System
Engelberger, Joseph F.



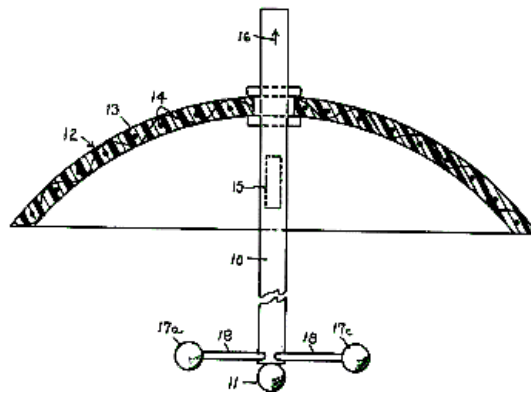
USP # 3,464,207 (9-2-69): Quasi-Corona-Aerodynamic Vehicle
Okress, Ernest C.



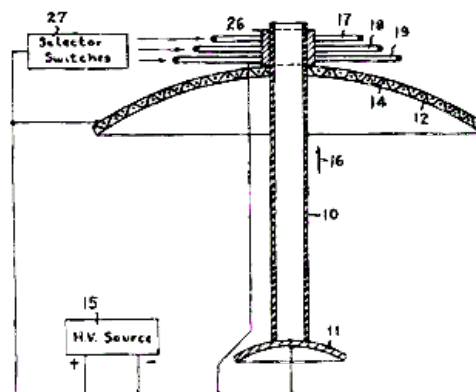
USP # 3,322,374 (5-30-67): Magnetohydrodynamic Propulsion Apparatus
King, James F., Jr.



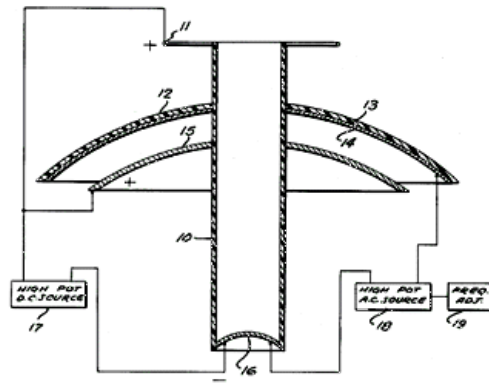
USP # 3,263,102 (7-26-66): Electrical Thrust Producing device
Bahnsen, Agnew H., Jr.



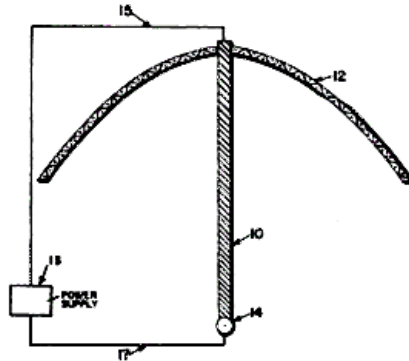
USP # 3,227,901 (1-4-66): Electrical Thrust Producing device
Bahnsen, Agnew H., Jr.



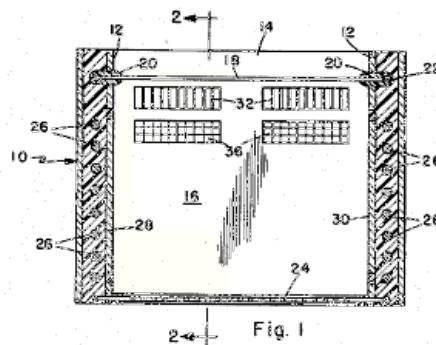
USP # 3,223,038 (7-26-66): Electrical Thrust Producing Device
Bahnsen, Agnew H., Jr.



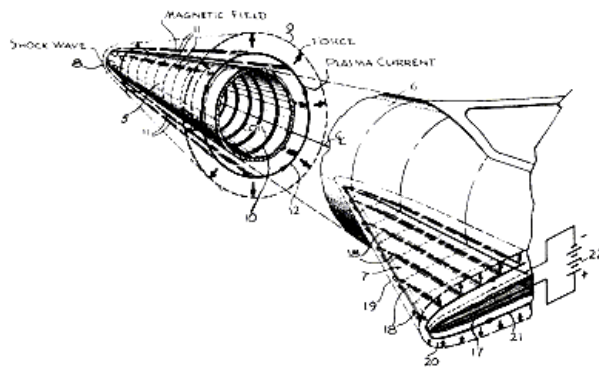
USP # 3,187,206 (6-1-65): Electrokinetic Apparatus
Brown, Thomas T.



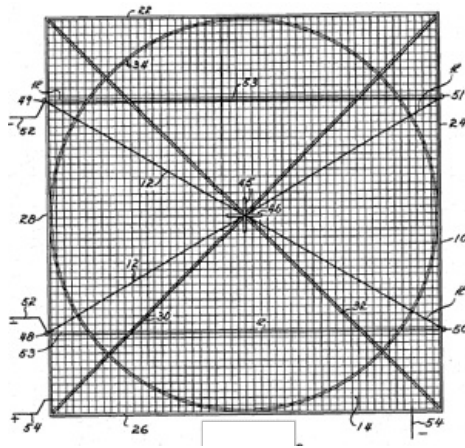
USP # 3,177,654 (4-13-65): Electric Aerospace Propulsion System
Gradecak, Vjekoslav



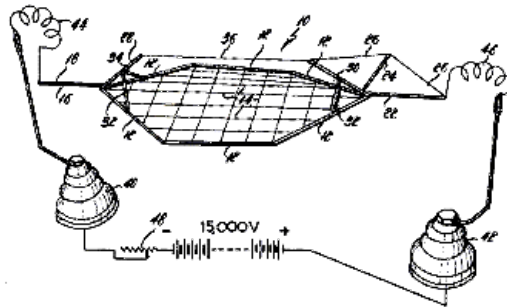
USP # 3,162,398 (12-22-64): Magnetohydrodynamic Control Systems
Clauser, Milton U., et al.



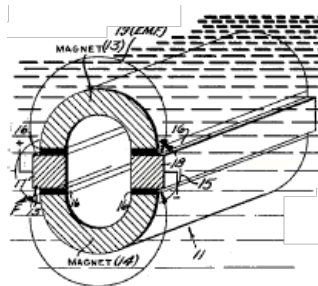
USP # 3,130,945 (4-28-64): Ionocraft
De Seversky, Alexander P.



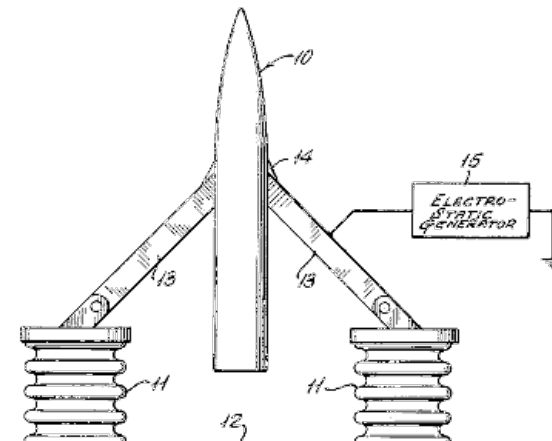
USP # 3,120,363 (2-4-64): Flying Apparatus
Hagen, Glenn E.



USP # 3,106,058 (10-8-63): Propulsion System
Rice, Warren A.

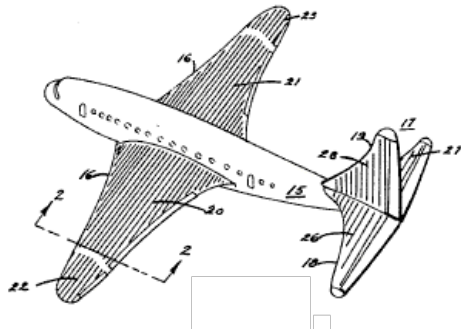


USP # 3,095,167 (6-25-63): Apparatus for the Promotion and Control of Vehicular Flight
Dudley, Horace C.

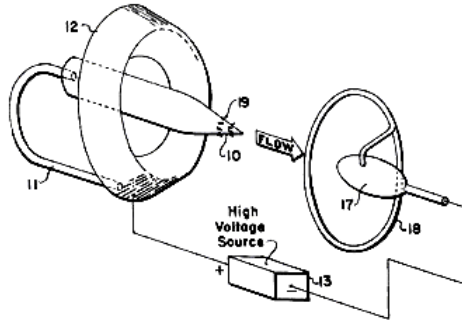


USP # 3,095,163 (6-25-63): Ionized Boundary Layer Fluid Pumping System

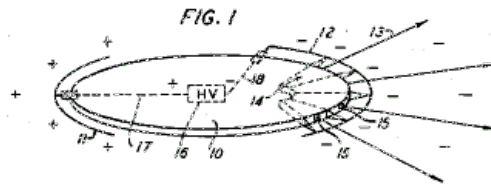
Hill, Gilman A.



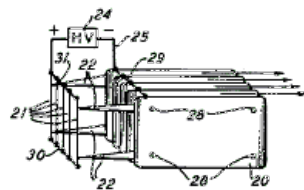
USP # 3,071,705 (1-1-63): Electrostatic Propulsion Means
Coleman, William J., et al.



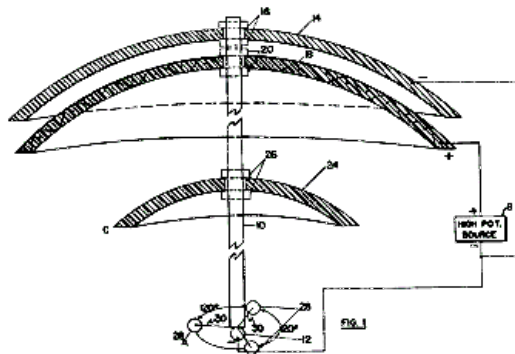
USP # 3,022,430 (2-20-62): Electrokinetic Generator
Brown, Thomas T.



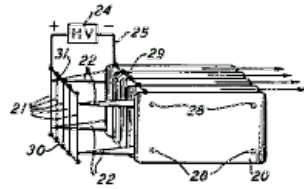
USP# 3,018,394 (1-23-62): Electrokinetic Transducer
Brown, Thomas T.



USP # 2,958,790 (11-1-60): Electrical Thrust Producing apparatus
Bahnsen, Agnew H., Jr.



**USP # 2,949,550 (4-16-60): Electrokinetic Apparatus
Brown, Thomas T.**



Your Support Maintains this Service --

BUY

The Rex Research Civilization Kit

**... It's Your Best Bet & Investment in Sustainable Humanity on Earth ...
Ensure & Enhance Your Survival & Genome Transmission ...
Everything @ rexresearch.com on a Data DVD !**

[ORDER PAGE](#)
