



AARON MURAKAMI

AETHER PHYSICS 101, OPEN SYSTEMS, & THE SECRET SCIENCE

PRESENTED BY THE HIGHERSIDE CHATS



LISTEN TO THE EPISODE AT THEHIGHERSIDECHATS.COM

LISTEN TO THE EXTENDED SHOW AT THEHIGHERSIDECHATSPUS.COM

1
00:00:05,320 --> 00:00:02,790

[Music]

2
00:00:07,570 --> 00:00:05,330

congratulations YouTube you did it

3
00:00:10,509 --> 00:00:07,580

you wore me down and you sucked me back

4
00:00:13,270 --> 00:00:10,519

in I have too many subscribers here just

5
00:00:15,789 --> 00:00:13,280

to walk away entirely especially with no

6
00:00:18,009 --> 00:00:15,799

alternative that truly stacks up and so

7
00:00:21,399 --> 00:00:18,019

many copycat channels uploading my shows

8
00:00:24,579 --> 00:00:21,409

for me anyway but we can't forget the th

9
00:00:26,409 --> 00:00:24,589

C's account here is on thin ice and so

10
00:00:29,290 --> 00:00:26,419

the YouTube version of the show has to

11
00:00:32,200 --> 00:00:29,300

be prefaced with this little PSA only to

12
00:00:33,369 --> 00:00:32,210

say that episodes that contain the kinds

13
00:00:36,250 --> 00:00:33,379

of themes that have been regularly

14

00:00:38,709 --> 00:00:36,260

banned on YouTube will not appear here

15

00:00:40,660 --> 00:00:38,719

and even with that precaution there's

16

00:00:42,939 --> 00:00:40,670

already enough in the archive to get us

17

00:00:45,310 --> 00:00:42,949

removed so remember that the higher side

18

00:00:48,160 --> 00:00:45,320

chats could be banned or put in timeout

19

00:00:50,200 --> 00:00:48,170

again at any time and I won't be able to

20

00:00:52,000 --> 00:00:50,210

tell you guys about it so if you feel

21

00:00:53,500 --> 00:00:52,010

like it's been too long since you've

22

00:00:56,590 --> 00:00:53,510

heard from me here on this digital

23

00:00:59,410 --> 00:00:56,600

dystopian draconian data-mining monster

24

00:01:00,910 --> 00:00:59,420

of a police state seeking platform your

25

00:01:03,180 --> 00:01:00,920

first step should be to check the higher

26

00:01:08,319 --> 00:01:03,190

side chats calm for the latest shows

27

00:01:10,030 --> 00:01:08,329

alright alright enjoy embrace yourself

28

00:01:11,950 --> 00:01:10,040

because you're about to dive into

29

00:01:13,840 --> 00:01:11,960

another free first hour episode of the

30

00:01:15,039 --> 00:01:13,850

higher side chats and we just want to

31

00:01:16,660 --> 00:01:15,049

let you know that whether you're looking

32

00:01:18,670 --> 00:01:16,670

for a companion through your paranoid

33

00:01:20,800 --> 00:01:18,680

insomnia entertaining yourself through

34

00:01:22,420 --> 00:01:20,810

one of life's mundane activities or

35

00:01:24,490 --> 00:01:22,430

trying to ward off the internal scream

36

00:01:27,249 --> 00:01:24,500

to all those sad smothered Souls around

37

00:01:28,480 --> 00:01:27,259

the office THC is here and you should

38

00:01:30,459 --> 00:01:28,490

know that every episode of the higher

39

00:01:32,859 --> 00:01:30,469

side chats has an entire second hour

40

00:01:35,499 --> 00:01:32,869

four plus members sign up at the higher

41

00:01:38,050 --> 00:01:35,509

side chats plus calm and you get years

42

00:01:40,120 --> 00:01:38,060

of plus show archives lifetime forum

43

00:01:43,149 --> 00:01:40,130

access the special invite to Greg Carl

44

00:01:46,929 --> 00:01:43,159

woods monthly joint sessions mp3s of THC

45

00:01:49,300 --> 00:01:46,939

music bonus episodes for videos and 10%

46

00:01:51,910 --> 00:01:49,310

off t-shirts grinders and whatever else

47

00:01:53,889 --> 00:01:51,920

ends up in the higher side store it's \$8

48

00:01:55,749 --> 00:01:53,899

a month that you won't miss so become a

49

00:01:58,149 --> 00:01:55,759

plus member and treat yourself in these

50

00:01:59,830 --> 00:01:58,159

troubled times always action-packed and

51
00:02:05,420 --> 00:01:59,840
commercial free which means you'll

52
00:02:05,430 --> 00:02:15,980
[Music]

53
00:02:22,080 --> 00:02:19,290
the planets puppet-masters on my shirt

54
00:02:24,830 --> 00:02:22,090
you have a plan it's clearly maybe

55
00:02:27,690 --> 00:02:24,840
something there beyond the realm of man

56
00:02:30,840 --> 00:02:27,700
till we've thoroughly tested every last

57
00:02:33,370 --> 00:02:30,850
close just did you find the more you

58
00:02:35,610 --> 00:02:33,380
think you know much you really do

59
00:02:39,530 --> 00:02:35,620
[Music]

60
00:02:46,940 --> 00:02:42,750
we know the lying to us just don't know

61
00:02:55,710 --> 00:02:46,950
what to green where would we be without

62
00:02:55,720 --> 00:03:03,440
[Music]

63
00:03:08,490 --> 00:03:06,330

all right higher side shadows we have

64

00:03:11,150 --> 00:03:08,500

been dazzled by the stories and mystique

65

00:03:13,530 --> 00:03:11,160

of Tesla technology free energy devices

66

00:03:15,600 --> 00:03:13,540

electrogravitic flying saucers and the

67

00:03:17,970 --> 00:03:15,610

mysterious ether for plenty of past

68

00:03:19,920 --> 00:03:17,980

episodes we've heard of several exotic

69

00:03:22,080 --> 00:03:19,930

technologies based on these themes and

70

00:03:24,480 --> 00:03:22,090

their forward-thinking radical inventors

71

00:03:27,030 --> 00:03:24,490

people like T Townsend brown viktor

72

00:03:29,520 --> 00:03:27,040

schauberger and wilhelm reich all long

73

00:03:32,160 --> 00:03:29,530

past dead and their explosive genius

74

00:03:33,960 --> 00:03:32,170

largely reduced to a whisper and one has

75

00:03:35,190 --> 00:03:33,970

to wonder if their technologies worked

76

00:03:37,830 --> 00:03:35,200

where are they now

77

00:03:39,449 --> 00:03:37,840

if the ether is a real usable medium why

78

00:03:41,430 --> 00:03:39,459

isn't it being used all these years

79

00:03:44,460 --> 00:03:41,440

later how can it still remain such a

80

00:03:45,930 --> 00:03:44,470

secret well people it is out there you

81

00:03:47,699 --> 00:03:45,940

just need to know where to look of

82

00:03:49,350 --> 00:03:47,709

course the scientific and technological

83

00:03:51,390 --> 00:03:49,360

gatekeepers have been doing their

84

00:03:53,160 --> 00:03:51,400

damnedest to corral the bright minds of

85

00:03:55,740 --> 00:03:53,170

the scientifically inclined into the

86

00:03:57,509 --> 00:03:55,750

limiting pen of conventional physics but

87

00:03:59,580 --> 00:03:57,519

you might not know that in modern times

88

00:04:01,229 --> 00:03:59,590

brighter minds have resisted those

89

00:04:03,240 --> 00:04:01,239

scientific Sheppard's and have been

90

00:04:04,920 --> 00:04:03,250

studying and teaching the forbidden

91

00:04:06,390 --> 00:04:04,930

knowledge of ether physics amongst

92

00:04:08,550 --> 00:04:06,400

themselves and those who would listen

93

00:04:10,259 --> 00:04:08,560

all along and one of the most

94

00:04:12,030 --> 00:04:10,269

knowledgeable people immersed in the

95

00:04:14,789 --> 00:04:12,040

secret science scene is today's guest

96

00:04:17,190 --> 00:04:14,799

Erin Murakami erin has authored and

97

00:04:19,289 --> 00:04:17,200

produced several books presentations and

98

00:04:21,390 --> 00:04:19,299

films like the quantum key the ultimate

99

00:04:23,400 --> 00:04:21,400

guide to taboo physics free energy and

100

00:04:26,219 --> 00:04:23,410

debunking mainstream pseudoscience as

101
00:04:28,620 --> 00:04:26,229
well as hacking the ether a course in

102
00:04:31,020 --> 00:04:28,630
mind power water fuel secrets and

103
00:04:34,050 --> 00:04:31,030
several others in 2008 he also

104
00:04:35,490 --> 00:04:34,060
co-founded a & P electronic media which

105
00:04:37,770 --> 00:04:35,500
has helped to spread the word with over

106
00:04:39,210 --> 00:04:37,780
40 books and lectures and is largely

107
00:04:41,550 --> 00:04:39,220
considered the best source of

108
00:04:44,250 --> 00:04:41,560
information in the free energy sciences

109
00:04:46,260 --> 00:04:44,260
but his most interesting credit in the

110
00:04:48,840 --> 00:04:46,270
eyes of your humble host is that Erin is

111
00:04:51,240 --> 00:04:48,850
the main man behind the energy Science

112
00:04:52,950 --> 00:04:51,250
and Technology conference these annual

113
00:04:55,290 --> 00:04:52,960

conferences several years running are

114

00:04:57,090 --> 00:04:55,300

held in northern Idaho close to Spokane

115

00:04:59,370 --> 00:04:57,100

Washington and have been attended by

116

00:05:00,900 --> 00:04:59,380

people from all over the world today

117

00:05:02,880 --> 00:05:00,910

there have been about nine machines

118

00:05:04,650 --> 00:05:02,890

demonstrated in his conference that were

119

00:05:06,900 --> 00:05:04,660

over unity more than all other

120

00:05:07,350 --> 00:05:06,910

conferences combined so this really is

121

00:05:09,149 --> 00:05:07,360

where

122

00:05:12,059 --> 00:05:09,159

rubber meets the road and I can't wait

123

00:05:14,159 --> 00:05:12,069

to get down to it a free energy advocate

124

00:05:16,140 --> 00:05:14,169

Bucer of bizarro world science and

125

00:05:19,499 --> 00:05:16,150

teacher of the ether air and my man

126
00:05:20,760 --> 00:05:19,509
welcome to THC hey thank you for having

127
00:05:23,339 --> 00:05:20,770
me on the show dregs much appreciate it

128
00:05:25,200 --> 00:05:23,349
you got it this is a real treat I have

129
00:05:27,779 --> 00:05:25,210
been looking into these secret science

130
00:05:30,689 --> 00:05:27,789
conferences because I'm sort of sick of

131
00:05:32,730 --> 00:05:30,699
the vague mystical conversations around

132
00:05:34,649 --> 00:05:32,740
these topics and I wanted to just sort

133
00:05:36,659 --> 00:05:34,659
of dive in and see what's actually out

134
00:05:38,790 --> 00:05:36,669
there and when you look into the free

135
00:05:41,670 --> 00:05:38,800
energy conference scene it is not long

136
00:05:44,399 --> 00:05:41,680
before you run into Aaron Murakami let

137
00:05:46,740 --> 00:05:44,409
me tell you and I'm glad we can get to

138
00:05:49,140 --> 00:05:46,750

some practical technologies and machines

139

00:05:50,999 --> 00:05:49,150

but first let's break down the

140

00:05:53,279 --> 00:05:51,009

conventional paradigm you've called

141

00:05:55,890 --> 00:05:53,289

conventional physics bizarro world and

142

00:05:58,110 --> 00:05:55,900

mainstream science pseudoscience and I

143

00:06:00,059 --> 00:05:58,120

like that boldness but how do you start

144

00:06:01,950 --> 00:06:00,069

this conversation with people who don't

145

00:06:04,860 --> 00:06:01,960

realize anything is wrong how do we make

146

00:06:08,219 --> 00:06:04,870

the case that mainstream science is so

147

00:06:11,700 --> 00:06:08,229

backwards and inaccurate well back in

148

00:06:13,709 --> 00:06:11,710

2006 this is when my primary work was I

149

00:06:15,719 --> 00:06:13,719

owned a health food store and at that

150

00:06:17,550 --> 00:06:15,729

time I had already known Jon Bedini and

151
00:06:19,649 --> 00:06:17,560
Peter Lindemann and some of the other

152
00:06:21,779 --> 00:06:19,659
big names in the so-called free energy

153
00:06:23,850 --> 00:06:21,789
world and when I put together the book

154
00:06:26,100 --> 00:06:23,860
quantum key to me one of the most

155
00:06:29,070 --> 00:06:26,110
important chapters in it was the chapter

156
00:06:31,200 --> 00:06:29,080
on open versus closed systems because

157
00:06:33,990 --> 00:06:31,210
it's really a concept that's so simple

158
00:06:35,730 --> 00:06:34,000
that a child can understand it and once

159
00:06:39,450 --> 00:06:35,740
the average person can understand that

160
00:06:41,610 --> 00:06:39,460
it is possible to have a system produce

161
00:06:44,010 --> 00:06:41,620
more on the output than what you put in

162
00:06:45,659 --> 00:06:44,020
and it's not more going out and going in

163
00:06:47,339 --> 00:06:45,669

it's more going out than what we put in

164

00:06:49,170 --> 00:06:47,349

so common sense would say that that

165

00:06:51,269 --> 00:06:49,180

implies that there's extra input from

166

00:06:53,490 --> 00:06:51,279

somewhere else and when the average

167

00:06:54,869 --> 00:06:53,500

person can relate that concept to things

168

00:06:56,850 --> 00:06:54,879

that are all around them in their

169

00:06:58,559 --> 00:06:56,860

everyday life then it becomes a

170

00:07:01,469 --> 00:06:58,569

possibility and then we can kind of

171

00:07:04,260 --> 00:07:01,479

build from there right I really do like

172

00:07:06,689 --> 00:07:04,270

that open systems versus closed systems

173

00:07:08,700 --> 00:07:06,699

thing because that has been really a big

174

00:07:10,469 --> 00:07:08,710

component of guys like viktor

175

00:07:12,779 --> 00:07:10,479

schauberger he talked about that a lot

176

00:07:15,629 --> 00:07:12,789

that nature is a big open system and

177

00:07:17,579 --> 00:07:15,639

things influence each other and I mean

178

00:07:19,350 --> 00:07:17,589

the human body everything it's kind of

179

00:07:21,360 --> 00:07:19,360

an open system because you can think of

180

00:07:24,420 --> 00:07:21,370

the human body as like one contained

181

00:07:26,040 --> 00:07:24,430

vein in a meat suit but then you know if

182

00:07:28,860 --> 00:07:26,050

you're breathing air that's outside

183

00:07:30,659 --> 00:07:28,870

stimuli if you put yourself in a cold

184

00:07:33,269 --> 00:07:30,669

environment your inner heart rate is

185

00:07:35,519 --> 00:07:33,279

going to raise so really everything is

186

00:07:37,290 --> 00:07:35,529

kind of connected and that's kind of the

187

00:07:38,510 --> 00:07:37,300

point behind this open systems point

188

00:07:41,659 --> 00:07:38,520

right

189

00:07:43,820 --> 00:07:41,669

yeah absolutely and when really looking

190

00:07:45,950 --> 00:07:43,830

at it for what it is one can really only

191

00:07:48,020 --> 00:07:45,960

come to a conclusion that there are only

192

00:07:51,230 --> 00:07:48,030

open systems and that the full concept

193

00:07:52,969 --> 00:07:51,240

of closed systems that's shut off - you

194

00:07:55,219 --> 00:07:52,979

know everything else around it just

195

00:07:57,279 --> 00:07:55,229

really doesn't exist fair enough and so

196

00:08:00,260 --> 00:07:57,289

the ether itself I mean this is a

197

00:08:02,360 --> 00:08:00,270

provocative term that gets people

198

00:08:04,430 --> 00:08:02,370

thinking all kinds of crazy stuff and it

199

00:08:06,589 --> 00:08:04,440

does seem to be one of the main missing

200

00:08:08,870 --> 00:08:06,599

puzzle pieces that snaps the whole thing

201
00:08:11,960 --> 00:08:08,880
into view how do you define it and

202
00:08:14,510 --> 00:08:11,970
describe it for people well the ether is

203
00:08:16,939 --> 00:08:14,520
the fundamental stuff which pretty much

204
00:08:19,580 --> 00:08:16,949
everything is made of not only tangible

205
00:08:22,159 --> 00:08:19,590
items but space in and of itself is the

206
00:08:25,070 --> 00:08:22,169
ether it's not space is filled with

207
00:08:27,980 --> 00:08:25,080
ether but wherever the ether is that is

208
00:08:29,689 --> 00:08:27,990
what space is and you know if you look

209
00:08:31,249 --> 00:08:29,699
in this field long enough or pretty much

210
00:08:33,560 --> 00:08:31,259
any branch of physics that goes down

211
00:08:35,870 --> 00:08:33,570
into the fundamentals the ether is

212
00:08:38,089 --> 00:08:35,880
denied pulled apart idli

213
00:08:40,909 --> 00:08:38,099

by you know all the so-called experts

214

00:08:42,290 --> 00:08:40,919

and one thing that you know everybody

215

00:08:44,029 --> 00:08:42,300

who thinks that they're an expert in

216

00:08:46,579 --> 00:08:44,039

physics is going to point out that oh

217

00:08:49,100 --> 00:08:46,589

well Nicholson Morley their experiment

218

00:08:50,949 --> 00:08:49,110

back in late 1800s with their

219

00:08:53,480 --> 00:08:50,959

interferometer experiment which is

220

00:08:55,610 --> 00:08:53,490

bouncing different light beams around

221

00:08:57,139 --> 00:08:55,620

and seeing whether they get to a

222

00:08:59,569 --> 00:08:57,149

destination at the same time or if

223

00:09:02,449 --> 00:08:59,579

there's a little time delay and what

224

00:09:05,720 --> 00:09:02,459

they were doing was trying to see if the

225

00:09:08,720 --> 00:09:05,730

idea of an ether wind existed or not and

226

00:09:11,120 --> 00:09:08,730

their experiment failed to show that

227

00:09:13,610 --> 00:09:11,130

well they weren't really setting out to

228

00:09:14,990 --> 00:09:13,620

debunk the ether because if you listen

229

00:09:16,250 --> 00:09:15,000

to a lot of the so-called experts today

230

00:09:17,990 --> 00:09:16,260

they're gonna say oh well Nicholson

231

00:09:19,850 --> 00:09:18,000

Morley debunked ether they found that

232

00:09:21,470 --> 00:09:19,860

there was no ether and that's absolutely

233

00:09:23,720 --> 00:09:21,480

not even close to being true

234

00:09:26,630 --> 00:09:23,730

they only failed to find evidence in

235

00:09:28,370 --> 00:09:26,640

favor of the ether wind model but what's

236

00:09:30,079 --> 00:09:28,380

usually left out of the conversation is

237

00:09:32,030 --> 00:09:30,089

one of the biggest players in history in

238

00:09:34,220 --> 00:09:32,040

that science who has somebody named

239

00:09:35,690 --> 00:09:34,230

Dayton Miller and Dayton Miller is

240

00:09:37,250 --> 00:09:35,700

somebody who is fine was in

241

00:09:39,230 --> 00:09:37,260

correspondence with and Dayton Miller

242

00:09:41,569 --> 00:09:39,240

was personally working with Nicholson

243

00:09:43,790 --> 00:09:41,579

himself and was very well known during

244

00:09:46,269 --> 00:09:43,800

that time and it was Dave Miller who

245

00:09:48,920 --> 00:09:46,279

actually did find a positive result and

246

00:09:51,199 --> 00:09:48,930

his experiments basically pointed out

247

00:09:52,220 --> 00:09:51,209

that there is in fact an either but

248

00:09:53,900 --> 00:09:52,230

that's pretty much been

249

00:09:55,910 --> 00:09:53,910

out of the textbooks you know I have

250

00:09:57,860 --> 00:09:55,920

different friends who have multiple

251
00:09:59,870 --> 00:09:57,870
degrees quite a few of them have degrees

252
00:10:02,330 --> 00:09:59,880
in physics and not one single one I've

253
00:10:04,850 --> 00:10:02,340
ever heard the name update Miller in all

254
00:10:06,830 --> 00:10:04,860
their years at the universities mm-hmm

255
00:10:09,440 --> 00:10:06,840
isn't that curious they teach Einstein

256
00:10:11,180 --> 00:10:09,450
but not date and Miller and Mickelson

257
00:10:13,700 --> 00:10:11,190
Morley is an interesting thing for

258
00:10:16,190 --> 00:10:13,710
people who aren't super familiar they

259
00:10:18,890 --> 00:10:16,200
took two light beams and bounced them

260
00:10:20,540 --> 00:10:18,900
into all four directions thinking that

261
00:10:23,090 --> 00:10:20,550
once they hit the end point they would

262
00:10:25,610 --> 00:10:23,100
be off because one of them would have

263
00:10:28,040 --> 00:10:25,620

been within the currents of the ether

264

00:10:29,510 --> 00:10:28,050

like this like you say ether wind you

265

00:10:32,660 --> 00:10:29,520

know they thought it was a current that

266

00:10:34,850 --> 00:10:32,670

flowed in one direction and that seems

267

00:10:38,030 --> 00:10:34,860

to be inaccurate but you are right that

268

00:10:40,730 --> 00:10:38,040

not detecting something is absolutely

269

00:10:42,380 --> 00:10:40,740

not the same as debunking it fully they

270

00:10:45,290 --> 00:10:42,390

just failed to detect it because they

271

00:10:47,300 --> 00:10:45,300

expected it to be measurable in a way

272

00:10:49,970 --> 00:10:47,310

that it's actually not measurable is

273

00:10:51,740 --> 00:10:49,980

that basically the summary it is

274

00:10:53,840 --> 00:10:51,750

yeah and that's absolutely correct that

275

00:10:55,310 --> 00:10:53,850

just because you can't find evidence for

276

00:10:57,260 --> 00:10:55,320

something does not mean that you're

277

00:10:59,120 --> 00:10:57,270

automatically debunking it but when you

278

00:11:00,350 --> 00:10:59,130

look at this entire so-called free

279

00:11:02,720 --> 00:11:00,360

energy field and you look at a lot of

280

00:11:05,990 --> 00:11:02,730

these people who are passing themselves

281

00:11:08,600 --> 00:11:06,000

off as being skeptics and who are only

282

00:11:10,430 --> 00:11:08,610

their quote so-called to help and I've

283

00:11:12,590 --> 00:11:10,440

seen plenty of those people over the

284

00:11:14,750 --> 00:11:12,600

years at both of my forums mostly

285

00:11:16,460 --> 00:11:14,760

energetic form comm where people will

286

00:11:17,780 --> 00:11:16,470

come in there and they're like well we

287

00:11:19,370 --> 00:11:17,790

just want to help you understand what

288

00:11:20,840 --> 00:11:19,380

you're looking at but when you look at

289

00:11:23,840 --> 00:11:20,850

their attitude and their mindset in the

290

00:11:25,490 --> 00:11:23,850

mentality what they take is if there's

291

00:11:28,250 --> 00:11:25,500

not evidence of something then it must

292

00:11:30,350 --> 00:11:28,260

be false and it can't exist and that's

293

00:11:31,760 --> 00:11:30,360

just completely unscientific but they're

294

00:11:33,470 --> 00:11:31,770

the ones who are portraying themselves

295

00:11:36,380 --> 00:11:33,480

as being the most scientific so it's

296

00:11:38,450 --> 00:11:36,390

completely hypocritical so looking at

297

00:11:39,950 --> 00:11:38,460

what Nicholson Morley did just as you

298

00:11:43,250 --> 00:11:39,960

described bouncing these light beams

299

00:11:45,680 --> 00:11:43,260

around and this ether wind what they

300

00:11:47,990 --> 00:11:45,690

were looking for was whether or not

301

00:11:50,840 --> 00:11:48,000

there was a static type of ether that

302

00:11:53,120 --> 00:11:50,850

just kind of sat there statically as the

303

00:11:55,100 --> 00:11:53,130

earth is spinning in it and if the ether

304

00:11:57,200 --> 00:11:55,110

is still but the earth is spinning then

305

00:11:59,750 --> 00:11:57,210

you create an apparent ether wind

306

00:12:02,120 --> 00:11:59,760

relative to the earth moving through it

307

00:12:04,250 --> 00:12:02,130

just like if a child is trying to fly a

308

00:12:06,020 --> 00:12:04,260

kite out and field and if there's no

309

00:12:08,600 --> 00:12:06,030

wind well he can create his own win

310

00:12:10,730 --> 00:12:08,610

by running so that's creating an

311

00:12:13,160 --> 00:12:10,740

apparent wind relative to the movement

312

00:12:16,010 --> 00:12:13,170

of the kite and that's what Nicholson

313

00:12:17,870 --> 00:12:16,020

Morley failed to find evidence of but

314

00:12:20,900 --> 00:12:17,880

that's not the only either model there's

315

00:12:23,090 --> 00:12:20,910

more dynamic type of ether where the

316

00:12:24,590 --> 00:12:23,100

ether is actually in movement itself

317

00:12:26,510 --> 00:12:24,600

even though the earth is spinning

318

00:12:28,400 --> 00:12:26,520

through it it's not a static ether and

319

00:12:30,410 --> 00:12:28,410

these are kind of going into some of the

320

00:12:32,360 --> 00:12:30,420

concepts that have been validated by

321

00:12:34,220 --> 00:12:32,370

many many experiments over the last

322

00:12:37,430 --> 00:12:34,230

century but they don't get any

323

00:12:38,900 --> 00:12:37,440

recognition right and that was going to

324

00:12:43,190 --> 00:12:38,910

be my next question for you is basically

325

00:12:45,410 --> 00:12:43,200

if their experiment was an incorrect way

326

00:12:47,720 --> 00:12:45,420

to detect the ether what is the right

327

00:12:49,730 --> 00:12:47,730

way we can actually detect it or the

328

00:12:53,060 --> 00:12:49,740

right way to think about it versus the

329

00:12:54,740 --> 00:12:53,070

way they had it in their model well they

330

00:12:56,090 --> 00:12:54,750

want to deny the ether but when looking

331

00:12:57,070 --> 00:12:56,100

at it it basically ties everything

332

00:12:59,300 --> 00:12:57,080

together

333

00:13:01,880 --> 00:12:59,310

Einstein's original model was like an

334

00:13:03,920 --> 00:13:01,890

elastic if they're a type model and

335

00:13:05,630 --> 00:13:03,930

little by little you can see through his

336

00:13:08,420 --> 00:13:05,640

correspondence over the years and he was

337

00:13:11,690 --> 00:13:08,430

he didn't really deny the ether very

338

00:13:13,579 --> 00:13:11,700

much a lot of people portray Einstein as

339

00:13:14,960 --> 00:13:13,589

being the big D bunker of the ether

340

00:13:18,380 --> 00:13:14,970

because of his theories of relativity

341

00:13:20,120 --> 00:13:18,390

and that's not true what he was really

342

00:13:22,100 --> 00:13:20,130

saying was that the ether was not

343

00:13:24,530 --> 00:13:22,110

necessary for his theory of relativity

344

00:13:26,510 --> 00:13:24,540

to hold up which is a big difference

345

00:13:28,970 --> 00:13:26,520

from saying that there is no ether he's

346

00:13:31,970 --> 00:13:28,980

just saying it wasn't necessary for the

347

00:13:35,360 --> 00:13:31,980

ether to be there to have the effects of

348

00:13:37,250 --> 00:13:35,370

relativity but when looking at it for

349

00:13:39,470 --> 00:13:37,260

what it is and when we start looking

350

00:13:42,110 --> 00:13:39,480

into gravity and potential and the

351

00:13:45,680 --> 00:13:42,120

nature of energy in and of itself we can

352

00:13:48,320 --> 00:13:45,690

see that the whole foundation of physics

353

00:13:50,690 --> 00:13:48,330

is completely false and I know that's a

354

00:13:53,270 --> 00:13:50,700

bold claim but when looking at a couple

355

00:13:55,760 --> 00:13:53,280

simple examples we can see that there

356

00:13:57,920 --> 00:13:55,770

has to be an ether or something because

357

00:14:00,410 --> 00:13:57,930

the entire concept of storing potential

358

00:14:03,020 --> 00:14:00,420

or conservation of momentum conservation

359

00:14:06,110 --> 00:14:03,030

of energy and these type of ideas just

360

00:14:08,230 --> 00:14:06,120

don't hold up my favorite examples is

361

00:14:10,250 --> 00:14:08,240

just looking at gravitational potential

362

00:14:12,950 --> 00:14:10,260

everybody knows that if you lift an

363

00:14:15,590 --> 00:14:12,960

object that takes real work to lift an

364

00:14:19,400 --> 00:14:15,600

object you know if you lift a 1 kilogram

365

00:14:19,940 --> 00:14:19,410

object to 1 meter that's maybe one Joule

366

00:14:22,040 --> 00:14:19,950

of

367

00:14:23,480 --> 00:14:22,050

that's dissipated it's not just

368

00:14:25,640 --> 00:14:23,490

potential it's actually energy that's

369

00:14:27,470 --> 00:14:25,650

burned you know if a bulldozer is

370

00:14:29,600 --> 00:14:27,480

lifting up a bunch of dirt up into the

371

00:14:33,470 --> 00:14:29,610

air obviously it takes work to do that

372

00:14:35,510 --> 00:14:33,480

well what the common idea is is that as

373

00:14:37,880 --> 00:14:35,520

you're lifting that object you're

374

00:14:40,910 --> 00:14:37,890

storing potential in the gravitational

375

00:14:42,770 --> 00:14:40,920

field well just looking at it from a

376

00:14:45,620 --> 00:14:42,780

more mechanical point of view or a

377

00:14:47,270 --> 00:14:45,630

mechanically inclined point of view well

378

00:14:49,730 --> 00:14:47,280

how can you store something that you

379

00:14:52,730 --> 00:14:49,740

just used up you know when a bulldozer

380

00:14:55,340 --> 00:14:52,740

is using gasoline to lift a bunch of

381

00:14:58,670 --> 00:14:55,350

dirt up into the air you're not storing

382

00:14:59,990 --> 00:14:58,680

gasoline potential in the gravitational

383

00:15:01,400 --> 00:15:00,000

field you just used it up because you

384

00:15:03,650 --> 00:15:01,410

have less gasoline than you started with

385

00:15:05,420 --> 00:15:03,660

and people are going to say well when

386

00:15:07,490 --> 00:15:05,430

that dirt is dropped down onto the

387

00:15:09,530 --> 00:15:07,500

ground or you lift an object up into the

388

00:15:12,260 --> 00:15:09,540

air and you drop it you're getting out

389

00:15:13,970 --> 00:15:12,270

what you put into it but those concepts

390

00:15:16,970 --> 00:15:13,980

are completely false I mean if you look

391

00:15:19,370 --> 00:15:16,980

at it takes energy to lift an object

392

00:15:21,590 --> 00:15:19,380

that means what you got out of it is the

393

00:15:23,210 --> 00:15:21,600

lift in and of itself if you expended X

394

00:15:25,580 --> 00:15:23,220

amount of joules to lift an object up

395

00:15:26,930 --> 00:15:25,590

into the air which you got out of it was

396

00:15:29,780 --> 00:15:26,940

the lift of that object

397

00:15:32,150 --> 00:15:29,790

now when you drop that object and it's

398

00:15:34,850 --> 00:15:32,160

released what's interesting is that the

399

00:15:37,580 --> 00:15:34,860

common mindset is well you get the same

400

00:15:39,590 --> 00:15:37,590

amount of work out of it on impact when

401
00:15:41,150 --> 00:15:39,600
the object hits the ground you're

402
00:15:44,090 --> 00:15:41,160
releasing what you put into it

403
00:15:46,850 --> 00:15:44,100
and so if people are brainwashed into

404
00:15:49,340 --> 00:15:46,860
thinking that you're storing the

405
00:15:52,190 --> 00:15:49,350
potential in the object up into that

406
00:15:54,260 --> 00:15:52,200
gravitational field and that's what

407
00:15:55,580 --> 00:15:54,270
you're getting out of it then there's no

408
00:15:57,680 --> 00:15:55,590
need for the ether because they're

409
00:16:00,740 --> 00:15:57,690
making it intrinsic to the object itself

410
00:16:02,630 --> 00:16:00,750
as the storage for that potential but

411
00:16:05,000 --> 00:16:02,640
you can't store potential that you just

412
00:16:07,040 --> 00:16:05,010
used up so if you used one jewel to lift

413
00:16:08,690 --> 00:16:07,050

an object into the air that one jewel is

414

00:16:11,960 --> 00:16:08,700

completely dissipated there's nothing

415

00:16:14,360 --> 00:16:11,970

else left but when you drop that object

416

00:16:16,270 --> 00:16:14,370

yes there's an equivalent to one Joule

417

00:16:18,830 --> 00:16:16,280

of work that's going to be done in heat

418

00:16:20,600 --> 00:16:18,840

deformation of the object on impact and

419

00:16:23,060 --> 00:16:20,610

so forth heat is created so that's real

420

00:16:25,700 --> 00:16:23,070

work that's equal to the work that it

421

00:16:27,170 --> 00:16:25,710

took to lift it well where did that come

422

00:16:29,450 --> 00:16:27,180

from and it shows that there is a

423

00:16:32,120 --> 00:16:29,460

gravitational potential which has to be

424

00:16:33,940 --> 00:16:32,130

coming external from the object because

425

00:16:36,880 --> 00:16:33,950

if you just look at the math

426
00:16:38,710 --> 00:16:36,890
force times distance is the Newtonian

427
00:16:42,130 --> 00:16:38,720
equation of how much work it took to

428
00:16:44,560 --> 00:16:42,140
lift an object and MGH is mass times

429
00:16:46,510 --> 00:16:44,570
gravity times height says well that

430
00:16:49,600 --> 00:16:46,520
object at that certain height has the

431
00:16:52,990 --> 00:16:49,610
exact same potential as work used to

432
00:16:54,520 --> 00:16:53,000
lift it well it took work to lift it and

433
00:16:57,040 --> 00:16:54,530
there's work coming out of it which

434
00:16:58,930 --> 00:16:57,050
means one plus one equals two one plus 1

435
00:17:00,520 --> 00:16:58,940
does not equal one and that's what they

436
00:17:03,040 --> 00:17:00,530
want you to believe people don't see it

437
00:17:05,590 --> 00:17:03,050
that way but that's in effect what the

438
00:17:06,819 --> 00:17:05,600

basic third grade mathematics and

439

00:17:09,670 --> 00:17:06,829

seventh grade equations are going to

440

00:17:11,470 --> 00:17:09,680

show is that if you took one Joule to

441

00:17:12,880 --> 00:17:11,480

lift the object when it drops and hits

442

00:17:15,460 --> 00:17:12,890

the ground you get a Joule out of it

443

00:17:17,199 --> 00:17:15,470

which means a total of 2 joules of work

444

00:17:20,020 --> 00:17:17,209

were demonstrated but you only put in

445

00:17:22,329 --> 00:17:20,030

one well if you put in 1 and you have a

446

00:17:25,150 --> 00:17:22,339

calculated amount of work that was done

447

00:17:27,280 --> 00:17:25,160

that's double that that means extra had

448

00:17:28,990 --> 00:17:27,290

to come from somewhere which is from the

449

00:17:30,550 --> 00:17:29,000

gravitational field which means it's

450

00:17:33,040 --> 00:17:30,560

coming from the ether or whatever

451
00:17:35,650 --> 00:17:33,050
external medium you want to call it so

452
00:17:37,210 --> 00:17:35,660
in the Einsteinian world all of that is

453
00:17:39,310 --> 00:17:37,220
stored in the gravitational field

454
00:17:41,560 --> 00:17:39,320
whereas when you look at it for what it

455
00:17:43,120 --> 00:17:41,570
is it has to be coming from external

456
00:17:45,820 --> 00:17:43,130
from ourselves which means there is a

457
00:17:47,740 --> 00:17:45,830
medium that is contributing to pushing

458
00:17:50,200 --> 00:17:47,750
on that object and that's where the real

459
00:17:52,240 --> 00:17:50,210
source of potential is is the ether and

460
00:17:54,760 --> 00:17:52,250
not this fictitious idea that you're

461
00:17:56,560 --> 00:17:54,770
storing potential in the gravitational

462
00:17:58,840 --> 00:17:56,570
field I mean you know if you drive a car

463
00:18:00,490 --> 00:17:58,850

up a hill and you have 1 gallon of gas

464

00:18:02,290 --> 00:18:00,500

and you drive and drive and drive and

465

00:18:04,510 --> 00:18:02,300

you make it to the top of Pikes Peak in

466

00:18:06,340 --> 00:18:04,520

Colorado or whatever other high mountain

467

00:18:07,390 --> 00:18:06,350

that you're climbing up to when you get

468

00:18:09,850 --> 00:18:07,400

to the top of the mountain there's no

469

00:18:11,590 --> 00:18:09,860

more gasoline in the car right you used

470

00:18:13,480 --> 00:18:11,600

up the gas you didn't store gasoline

471

00:18:15,370 --> 00:18:13,490

potential anywhere and so you'd have a

472

00:18:17,320 --> 00:18:15,380

real measurable amount of work that took

473

00:18:19,180 --> 00:18:17,330

to get up the hill and when you turn the

474

00:18:20,470 --> 00:18:19,190

car around and you let off the emergency

475

00:18:23,370 --> 00:18:20,480

brake and you coast to neutral all the

476

00:18:25,420 --> 00:18:23,380

way back down well you're obviously not

477

00:18:26,830 --> 00:18:25,430

rolling that car down the hill from

478

00:18:28,660 --> 00:18:26,840

gasoline potential that you stored

479

00:18:29,380 --> 00:18:28,670

because you already used it up so where

480

00:18:31,090 --> 00:18:29,390

is it coming from

481

00:18:33,340 --> 00:18:31,100

it's obviously not stored somewhere

482

00:18:35,200 --> 00:18:33,350

because you just used it up which means

483

00:18:36,610 --> 00:18:35,210

you are getting extra potential from

484

00:18:38,950 --> 00:18:36,620

somewhere else that's able to do real

485

00:18:40,210 --> 00:18:38,960

work and this is what is been in front

486

00:18:43,600 --> 00:18:40,220

of everybody's face for you know

487

00:18:45,160 --> 00:18:43,610

hundreds of years and you know it's not

488

00:18:47,080 --> 00:18:45,170

that these Newtonian equations are

489

00:18:47,860 --> 00:18:47,090

incorrect they're incorrectly being

490

00:18:50,500 --> 00:18:47,870

applied

491

00:18:52,390 --> 00:18:50,510

right you know force times distance and

492

00:18:53,710 --> 00:18:52,400

mass times gravity times height to

493

00:18:55,539 --> 00:18:53,720

determine what the gravitational

494

00:18:57,370 --> 00:18:55,549

potential is those equations are

495

00:18:59,799 --> 00:18:57,380

accurately giving what the numbers are

496

00:19:02,860 --> 00:18:59,809

but the perspective has to change and so

497

00:19:04,360 --> 00:19:02,870

if you see that you are indeed getting

498

00:19:06,760 --> 00:19:04,370

an equal amount and you add those

499

00:19:09,789 --> 00:19:06,770

together the total amount of work is

500

00:19:12,220 --> 00:19:09,799

obviously common sense shows you and any

501
00:19:14,049 --> 00:19:12,230
child can see it that more work is being

502
00:19:16,299 --> 00:19:14,059
done and what you put in and it's coming

503
00:19:17,320 --> 00:19:16,309
from external so there is an ether and

504
00:19:19,390 --> 00:19:17,330
when looking at it from that perspective

505
00:19:22,510 --> 00:19:19,400
the entire Einstein yin model falls

506
00:19:24,639 --> 00:19:22,520
apart as does the bearer foundation of

507
00:19:26,919 --> 00:19:24,649
fundamental physics where they're

508
00:19:28,480 --> 00:19:26,929
inaccurately claiming that you can

509
00:19:29,620 --> 00:19:28,490
actually store potential when nothing

510
00:19:32,740 --> 00:19:29,630
can be further from the truth

511
00:19:35,230 --> 00:19:32,750
right so in other words just to make

512
00:19:37,139 --> 00:19:35,240
sure I got this instead of and the

513
00:19:39,909 --> 00:19:37,149

examples you're giving instead of

514

00:19:42,340 --> 00:19:39,919

thinking of these things as like an

515

00:19:44,820 --> 00:19:42,350

action and reaction part of one process

516

00:19:47,169 --> 00:19:44,830

is two separate processes one that

517

00:19:49,360 --> 00:19:47,179

disrupts the equilibrium kind of moving

518

00:19:52,019 --> 00:19:49,370

something off the ground and then a

519

00:19:55,120 --> 00:19:52,029

second process that brings it back to

520

00:19:57,760 --> 00:19:55,130

the equilibrium before you put in the

521

00:19:59,549 --> 00:19:57,770

work absolutely they're sequential so

522

00:20:02,409 --> 00:19:59,559

the first step is you lift an object

523

00:20:05,740 --> 00:20:02,419

real work is being done heat is being

524

00:20:08,649 --> 00:20:05,750

created and that's a definable calculate

525

00:20:10,210 --> 00:20:08,659

a bold amount of work and then if then

526
00:20:13,060 --> 00:20:10,220
when that object is allowed to released

527
00:20:15,460 --> 00:20:13,070
then gravity comes in pushes on the

528
00:20:16,720 --> 00:20:15,470
object which is external potential from

529
00:20:17,620 --> 00:20:16,730
yourself because you're not contributing

530
00:20:19,269 --> 00:20:17,630
anything anymore

531
00:20:21,610 --> 00:20:19,279
so obviously it's coming from the

532
00:20:24,039 --> 00:20:21,620
environment and then that second step is

533
00:20:26,860 --> 00:20:24,049
that fresh gravitational potential comes

534
00:20:28,090 --> 00:20:26,870
in and extra work is being done and you

535
00:20:30,190 --> 00:20:28,100
can add them together and it's more than

536
00:20:31,690 --> 00:20:30,200
what you put into it and so it's not

537
00:20:33,549 --> 00:20:31,700
more out than going in it's more out

538
00:20:35,710 --> 00:20:33,559

than what we put in so they are

539

00:20:36,940 --> 00:20:35,720

sequential absolutely and that's a very

540

00:20:39,760 --> 00:20:36,950

important point to understand

541

00:20:41,860 --> 00:20:39,770

distinction right on right on and so

542

00:20:44,320 --> 00:20:41,870

some of this stuff is a little bit hard

543

00:20:46,210 --> 00:20:44,330

to grasp without a visual aid but the

544

00:20:49,510 --> 00:20:46,220

most helpful for me when trying to

545

00:20:52,899 --> 00:20:49,520

understand ether was the way gravity

546

00:20:55,630 --> 00:20:52,909

effects a planet I've heard people tell

547

00:20:58,600 --> 00:20:55,640

me that gravity is a push not a pull but

548

00:21:01,299 --> 00:20:58,610

how does that work using a planet as an

549

00:21:04,419 --> 00:21:01,309

example tell us about this displacement

550

00:21:05,649 --> 00:21:04,429

situation yeah so the push theory and

551
00:21:07,930 --> 00:21:05,659
I'm not the first one to come up with a

552
00:21:09,909 --> 00:21:07,940
push theory of gravity I thought I was

553
00:21:12,039 --> 00:21:09,919
when I came up with it because I had

554
00:21:13,720 --> 00:21:12,049
never heard of it everybody is familiar

555
00:21:15,190 --> 00:21:13,730
with concept of the gravitational pull

556
00:21:17,560 --> 00:21:15,200
but in reality there is no gravitational

557
00:21:19,210 --> 00:21:17,570
pull it is a gravitational push and

558
00:21:22,149 --> 00:21:19,220
objects to push down to the ground and

559
00:21:24,549 --> 00:21:22,159
so if we look at just to get the idea of

560
00:21:26,590 --> 00:21:24,559
what displacement is this is volumetric

561
00:21:28,989 --> 00:21:26,600
displacement let's say there's a bowling

562
00:21:30,580 --> 00:21:28,999
ball and you put that bowling ball in a

563
00:21:32,340 --> 00:21:30,590

tub of water well the water is going to

564

00:21:34,869 --> 00:21:32,350

rise by the volume of the ball and

565

00:21:36,669 --> 00:21:34,879

that's very well known and that's a

566

00:21:39,220 --> 00:21:36,679

volumetric displacement whatever the

567

00:21:41,049 --> 00:21:39,230

volume is that that ball is occupying is

568

00:21:43,629 --> 00:21:41,059

going to displace and push the water

569

00:21:46,119 --> 00:21:43,639

apart that water is going to rise by the

570

00:21:48,460 --> 00:21:46,129

same volume as what that ball displaced

571

00:21:51,340 --> 00:21:48,470

it now there's something called mass

572

00:21:53,109 --> 00:21:51,350

displacement which isn't limited to just

573

00:21:54,759 --> 00:21:53,119

the surface of the ball I mean there's

574

00:21:56,470 --> 00:21:54,769

you know couple holes in a bowling ball

575

00:21:58,570 --> 00:21:56,480

for your fingers but I mean it's not

576

00:22:01,779 --> 00:21:58,580

like a sponge it's solid and the water

577

00:22:04,299 --> 00:22:01,789

is limited to pushing back down on the

578

00:22:06,580 --> 00:22:04,309

ball just on a surface well if you have

579

00:22:08,139 --> 00:22:06,590

like the planet earth for example the

580

00:22:10,169 --> 00:22:08,149

earth has quite a bit of mass I mean

581

00:22:13,090 --> 00:22:10,179

it's relatively small planet to a lot of

582

00:22:14,889 --> 00:22:13,100

different planets out there but compared

583

00:22:16,450 --> 00:22:14,899

to us it's fairly large mass and large

584

00:22:19,810 --> 00:22:16,460

enough to have gravitational effects

585

00:22:22,570 --> 00:22:19,820

well as the earth is sitting in space

586

00:22:24,310 --> 00:22:22,580

it's going to displace the ether just

587

00:22:27,700 --> 00:22:24,320

like a bowling ball is displacing water

588

00:22:30,730 --> 00:22:27,710

in a tub as the earth is displacing the

589

00:22:32,619 --> 00:22:30,740

ether outwards the ether is trying to

590

00:22:34,480 --> 00:22:32,629

push back down on the earth just like

591

00:22:36,669 --> 00:22:34,490

the water is trying to push back down on

592

00:22:38,619 --> 00:22:36,679

the bowling ball the difference is is on

593

00:22:40,659 --> 00:22:38,629

the bowling ball the water is pushing

594

00:22:43,060 --> 00:22:40,669

back down on the ball but it stopped at

595

00:22:43,720 --> 00:22:43,070

the surface of the ball because it can't

596

00:22:46,299 --> 00:22:43,730

go any further

597

00:22:48,519 --> 00:22:46,309

whereas the earth you know the so-called

598

00:22:52,389 --> 00:22:48,529

atomic matrix of what makes up all

599

00:22:54,190 --> 00:22:52,399

matter has a lot of empty space compared

600

00:22:56,680 --> 00:22:54,200

to you know so-called physical space is

601
00:22:58,930 --> 00:22:56,690
more empty than it is solid and what

602
00:23:01,539 --> 00:22:58,940
happens is as the earth is pushing the

603
00:23:03,460 --> 00:23:01,549
ether out and displacing it the ether is

604
00:23:06,009 --> 00:23:03,470
pushing back down on the surface of the

605
00:23:08,580 --> 00:23:06,019
planet but that ether is able to move

606
00:23:11,320 --> 00:23:08,590
through all the space of all the matter

607
00:23:13,659 --> 00:23:11,330
moving back down towards where it was

608
00:23:15,130 --> 00:23:13,669
displaced from which means the ether is

609
00:23:17,740 --> 00:23:15,140
coming from the outside and

610
00:23:19,960 --> 00:23:17,750
moving down towards the surface pushing

611
00:23:23,440 --> 00:23:19,970
on every object as it makes its way back

612
00:23:26,170 --> 00:23:23,450
down towards the center of the earth it

613
00:23:28,360 --> 00:23:26,180

does not reach an equilibrium and the

614

00:23:29,410 --> 00:23:28,370

reason is because I think Tesla might

615

00:23:31,690 --> 00:23:29,420

have been the first one to point this

616

00:23:33,820 --> 00:23:31,700

out and it's kind of difficult to find

617

00:23:36,490 --> 00:23:33,830

this reference online but he said

618

00:23:38,080 --> 00:23:36,500

something to the effect of electrons are

619

00:23:39,940 --> 00:23:38,090

also created in the center of the earth

620

00:23:42,280 --> 00:23:39,950

and they rise to the surface like

621

00:23:44,770 --> 00:23:42,290

artesian water well what happens with

622

00:23:47,560 --> 00:23:44,780

the ether is as it's rebounding back

623

00:23:49,180 --> 00:23:47,570

towards the center of the earth there's

624

00:23:51,460 --> 00:23:49,190

different types of interactions where

625

00:23:54,220 --> 00:23:51,470

they create different particles such as

626

00:23:55,660 --> 00:23:54,230

electrons so to speak which flow to the

627

00:23:57,520 --> 00:23:55,670

surface of the earth so it's in constant

628

00:24:00,670 --> 00:23:57,530

movement as it's creating these

629

00:24:03,520 --> 00:24:00,680

electrons and so as the ether is moving

630

00:24:05,710 --> 00:24:03,530

in the downward direction let's just

631

00:24:08,500 --> 00:24:05,720

take an example of like a block of wood

632

00:24:10,720 --> 00:24:08,510

and a block of lead well a block of wood

633

00:24:13,210 --> 00:24:10,730

is not very dense compared to the block

634

00:24:15,520 --> 00:24:13,220

of lead even if they're both one cubic

635

00:24:17,890 --> 00:24:15,530

foot one cubic foot would basically be

636

00:24:21,090 --> 00:24:17,900

the volume of space that they're taking

637

00:24:23,230 --> 00:24:21,100

up but they weigh very different because

638

00:24:25,000 --> 00:24:23,240

the lead is under a lot more effective

639

00:24:27,550 --> 00:24:25,010

gravity than the wood is because you can

640

00:24:30,250 --> 00:24:27,560

obviously lift up a one cubic foot block

641

00:24:32,050 --> 00:24:30,260

of wood fairly easily but when you try

642

00:24:33,820 --> 00:24:32,060

to lift the block of lead it's the same

643

00:24:36,580 --> 00:24:33,830

size but you're not a card to be able to

644

00:24:39,010 --> 00:24:36,590

budget and what happens is inside the

645

00:24:41,020 --> 00:24:39,020

atomic matrix of each of those there's a

646

00:24:42,490 --> 00:24:41,030

lot more empty space in the wood

647

00:24:44,530 --> 00:24:42,500

compared to the lead

648

00:24:48,520 --> 00:24:44,540

so as the ether is moving from above

649

00:24:52,630 --> 00:24:48,530

down through both objects there's a lot

650

00:24:55,420 --> 00:24:52,640

more matter there in the lead to push on

651
00:24:58,140 --> 00:24:55,430
there's more nucleus of the atoms in

652
00:25:00,610 --> 00:24:58,150
that lead for the ether to push on

653
00:25:02,830 --> 00:25:00,620
compared to the wood let's take an

654
00:25:03,940 --> 00:25:02,840
analogy of a river flowing to make it a

655
00:25:06,580 --> 00:25:03,950
little bit more simple if you have a

656
00:25:09,280 --> 00:25:06,590
river flowing and you have a one inch

657
00:25:11,170 --> 00:25:09,290
mesh net that you try to drag through

658
00:25:13,240 --> 00:25:11,180
the water that's like the wood it's more

659
00:25:15,340 --> 00:25:13,250
open and more spacious and the water can

660
00:25:16,870 --> 00:25:15,350
move through that one inch mesh really

661
00:25:19,240 --> 00:25:16,880
really easy with not much resistance

662
00:25:20,440 --> 00:25:19,250
that's why you can drag the net through

663
00:25:21,910 --> 00:25:20,450

the water pretty easy

664

00:25:24,520 --> 00:25:21,920

that's like lifting the object up

665

00:25:27,010 --> 00:25:24,530

against gravity with not much effect and

666

00:25:28,360 --> 00:25:27,020

that's the wood now let's take a net of

667

00:25:30,790 --> 00:25:28,370

one millimeter

668

00:25:33,250 --> 00:25:30,800

mesh that's representing a lot more

669

00:25:35,290 --> 00:25:33,260

dense atomic matrix in that lead and if

670

00:25:37,000 --> 00:25:35,300

you try to drag that one millimeter mesh

671

00:25:38,950 --> 00:25:37,010

net through the river flowing at the

672

00:25:40,960 --> 00:25:38,960

exact same rate there's a lot more of

673

00:25:41,830 --> 00:25:40,970

that net to hit on which means you're

674

00:25:43,660 --> 00:25:41,840

going to experience a lot more

675

00:25:45,940 --> 00:25:43,670

resistance and that's like the ether

676
00:25:47,710 --> 00:25:45,950
trying to move through the lead is that

677
00:25:50,860 --> 00:25:47,720
it's a lot more dense and lot more

678
00:25:53,020 --> 00:25:50,870
compact therefore it's a lot more atoms

679
00:25:54,190 --> 00:25:53,030
to push on as it's moving through and

680
00:25:57,040 --> 00:25:54,200
that's why you have a lot more

681
00:26:00,910 --> 00:25:57,050
resistance and so looking at these ideas

682
00:26:02,290 --> 00:26:00,920
from a fluid type of concept it's all

683
00:26:04,540 --> 00:26:02,300
like these fluid dynamics

684
00:26:06,340 --> 00:26:04,550
however fluids kind of glow this is the

685
00:26:08,350 --> 00:26:06,350
way that ether flows and this is kind of

686
00:26:10,330 --> 00:26:08,360
a common concept that even Tesla was

687
00:26:12,280 --> 00:26:10,340
talking about is that ether kind of

688
00:26:15,669 --> 00:26:12,290

moves like a gas or a fluid under

689

00:26:17,890 --> 00:26:15,679

pressure that makes sense to me and I

690

00:26:19,750 --> 00:26:17,900

think this is all just a really good way

691

00:26:22,270 --> 00:26:19,760

to explain these types of things to

692

00:26:24,970 --> 00:26:22,280

people and a net moving through water is

693

00:26:26,950 --> 00:26:24,980

a great example if you swing a butterfly

694

00:26:28,690 --> 00:26:26,960

net through the air versus swinging a

695

00:26:31,630 --> 00:26:28,700

kayak paddle through the air the

696

00:26:33,669 --> 00:26:31,640

resistance on the objects is similar to

697

00:26:36,220 --> 00:26:33,679

swinging them through water in terms of

698

00:26:38,830 --> 00:26:36,230

the ratio of work required between them

699

00:26:41,440 --> 00:26:38,840

so it's really just like as simple as

700

00:26:44,799 --> 00:26:41,450

the same principles apply because the

701
00:26:47,560 --> 00:26:44,809
ether is like an invisible ocean in open

702
00:26:50,620 --> 00:26:47,570
space is just less dense less obvious

703
00:26:52,630 --> 00:26:50,630
and as expected objects that are more

704
00:26:54,280 --> 00:26:52,640
dense are more solid are going to take

705
00:26:55,930 --> 00:26:54,290
more work to push through it the

706
00:26:59,980 --> 00:26:55,940
implication being that they're pushing

707
00:27:02,169 --> 00:26:59,990
through something some type of medium or

708
00:27:03,850 --> 00:27:02,179
why does it have that effect and right

709
00:27:08,080 --> 00:27:03,860
there we're saying that's detecting

710
00:27:09,730 --> 00:27:08,090
ether to a degree and I think it does

711
00:27:12,549 --> 00:27:09,740
make sense even though using the right

712
00:27:14,980 --> 00:27:12,559
language and terms is a bit slippery for

713
00:27:16,900 --> 00:27:14,990

me but I think we're explaining it well

714

00:27:18,490 --> 00:27:16,910

right sounds like I'm kind of getting it

715

00:27:19,870 --> 00:27:18,500

okay yeah absolutely

716

00:27:21,850 --> 00:27:19,880

this is where the source of

717

00:27:23,890 --> 00:27:21,860

gravitational potential and all

718

00:27:25,750 --> 00:27:23,900

potential comes from and so in the

719

00:27:28,450 --> 00:27:25,760

examples if it takes you know one Joule

720

00:27:30,400 --> 00:27:28,460

of work to lift an object of a certain

721

00:27:33,370 --> 00:27:30,410

weight to a certain height you

722

00:27:35,950 --> 00:27:33,380

dissipated all that energy at the peak

723

00:27:38,260 --> 00:27:35,960

of the lift and when you let go it's a

724

00:27:40,690 --> 00:27:38,270

downward glowing ether which is going to

725

00:27:41,840 --> 00:27:40,700

push on the mass that makes up the

726

00:27:43,550 --> 00:27:41,850

matter of that object

727

00:27:45,080 --> 00:27:43,560

and that's what pushes it back to the

728

00:27:46,550 --> 00:27:45,090

ground and that's why objects will fall

729

00:27:49,280 --> 00:27:46,560

back to the ground when you let go of it

730

00:27:51,440 --> 00:27:49,290

so now you can see where the source of

731

00:27:54,500 --> 00:27:51,450

that push is coming from and why gravity

732

00:27:56,270 --> 00:27:54,510

is a push and not a pull and that there

733

00:27:58,370 --> 00:27:56,280

is an external source of potential

734

00:28:00,110 --> 00:27:58,380

that's going to do work because as soon

735

00:28:02,600 --> 00:28:00,120

as that gravitational potential which is

736

00:28:04,400 --> 00:28:02,610

that downward flowing ether pushes on

737

00:28:06,560 --> 00:28:04,410

the object now object hits the ground

738

00:28:09,050 --> 00:28:06,570

then work is done and that's work that

739

00:28:11,210 --> 00:28:09,060

was done by potential that comes

740

00:28:12,860 --> 00:28:11,220

completely external from ourself so

741

00:28:14,450 --> 00:28:12,870

that's why you can add up our work to

742

00:28:16,670 --> 00:28:14,460

lift it and then there's extra work

743

00:28:19,040 --> 00:28:16,680

being done which is complements of

744

00:28:21,970 --> 00:28:19,050

environmental input which is the ether

745

00:28:23,840 --> 00:28:21,980

which comes absolutely for free and so

746

00:28:25,490 --> 00:28:23,850

they're going to say well you had to do

747

00:28:27,770 --> 00:28:25,500

work to lift it yeah but we got

748

00:28:28,910 --> 00:28:27,780

something out of that work when we

749

00:28:32,450 --> 00:28:28,920

lifted it it was the lift with the

750

00:28:35,090 --> 00:28:32,460

object in and of itself and so looking

751

00:28:37,460 --> 00:28:35,100

at this displacement concept it starts

752

00:28:39,440 --> 00:28:37,470

to fit one of the pieces into the puzzle

753

00:28:40,790 --> 00:28:39,450

which is necessary to kind of see the

754

00:28:43,580 --> 00:28:40,800

overall scheme of things on how the

755

00:28:45,830 --> 00:28:43,590

either is there how it works when you see

756

00:28:47,960 --> 00:28:45,840

this type of gravitational concept you

757

00:28:51,710 --> 00:28:47,970

can see that these fictitious ideas of

758

00:28:53,960 --> 00:28:51,720

mass kerbs space and that you're storing

759

00:28:56,900 --> 00:28:53,970

potential into an object or completely

760

00:28:59,720 --> 00:28:56,910

ludicrous right and so these open

761

00:29:01,940 --> 00:28:59,730

systems verse closed systems points as

762

00:29:03,980 --> 00:29:01,950

well as the work potential and energy

763

00:29:05,330 --> 00:29:03,990

points these are fundamental

764

00:29:07,580 --> 00:29:05,340

understandings because we're going to

765

00:29:10,550 --> 00:29:07,590

get into the idea of batteries and

766

00:29:12,920 --> 00:29:10,560

devices that have more output than they

767

00:29:14,960 --> 00:29:12,930

have input or these things that people

768

00:29:17,210 --> 00:29:14,970

think are impossible and it's because

769

00:29:19,640 --> 00:29:17,220

they're thinking about energy and work

770

00:29:21,050 --> 00:29:19,650

and potential and systems incorrectly so

771

00:29:24,200 --> 00:29:21,060

these are some fundamental things that

772

00:29:25,850 --> 00:29:24,210

we had to get out upfront but quick

773

00:29:27,740 --> 00:29:25,860

sidenote because something you said in

774

00:29:29,600 --> 00:29:27,750

your hacking the ether presentation

775

00:29:32,090 --> 00:29:29,610

really stuck with me if we revisit

776

00:29:34,430 --> 00:29:32,100

planets we already established that

777

00:29:36,320 --> 00:29:34,440

gravity is a push because the ethers

778

00:29:39,500 --> 00:29:36,330

been displaced by a big mass and it's

779

00:29:42,440 --> 00:29:39,510

trying to re occupy that space similar

780

00:29:44,450 --> 00:29:42,450

similarly to the way water would but if

781

00:29:46,940 --> 00:29:44,460

I understand you correctly in that

782

00:29:47,840 --> 00:29:46,950

presentation and you kind of mentioned

783

00:29:50,360 --> 00:29:47,850

it earlier as well

784

00:29:53,300 --> 00:29:50,370

ether is in the center of the mass and

785

00:29:55,289 --> 00:29:53,310

is also pushing out from the middle

786

00:29:57,389 --> 00:29:55,299

which sounds like you're

787

00:30:00,149 --> 00:29:57,399

saying that there could be a cavity in

788

00:30:02,489 --> 00:30:00,159

the middle of the earth that's possible

789

00:30:04,529 --> 00:30:02,499

for example one idea that Eric Dollard

790

00:30:08,039 --> 00:30:04,539

subscribes to is almost like a Hollow

791

00:30:10,320 --> 00:30:08,049

Earth type theory he's been able to

792

00:30:13,399 --> 00:30:10,330

determine that with his so-called earth

793

00:30:16,710 --> 00:30:13,409

telescope technology which is this Tesla

794

00:30:17,669 --> 00:30:16,720

Alexander Chen style antenna system to

795

00:30:19,950 --> 00:30:17,679

look at signals from

796

00:30:23,220 --> 00:30:19,960

the Inner Earth for his earthquake

797

00:30:24,779 --> 00:30:23,230

forecasting technology I might have a

798

00:30:26,940 --> 00:30:24,789

little bit different perspective on it

799

00:30:28,259 --> 00:30:26,950

or actually I'd we don't have much of an

800

00:30:30,269 --> 00:30:28,269

opinion whether there's a Hollow Earth

801
00:30:33,509 --> 00:30:30,279
or not but this idea that there's a

802
00:30:35,039 --> 00:30:33,519
solid ball of or a molten iron core

803
00:30:36,509 --> 00:30:35,049
spinning around creating a magnetic

804
00:30:39,149 --> 00:30:36,519
field is also a completely ludicrous

805
00:30:41,159 --> 00:30:39,159
idea I mean the first thing that iron

806
00:30:43,649 --> 00:30:41,169
does when you heat it up is it loses its

807
00:30:46,560 --> 00:30:43,659
ability to retain magnetism yet they

808
00:30:48,060 --> 00:30:46,570
have a what a liquid molten ball of iron

809
00:30:48,479 --> 00:30:48,070
spinning around creating a magnetic

810
00:30:51,149 --> 00:30:48,489
field

811
00:30:53,430 --> 00:30:51,159
well molten iron can't have a magnetic

812
00:30:55,049 --> 00:30:53,440
field so you know start looking at these

813
00:30:57,239 --> 00:30:55,059

kind of things a lot of things just

814

00:30:59,310 --> 00:30:57,249

start falling apart if you could clarify

815

00:31:01,229 --> 00:30:59,320

a little bit what you mean by moving

816

00:31:03,029 --> 00:31:01,239

from the inside out do you mean white

817

00:31:05,879 --> 00:31:03,039

when I mentioned the electrons rising to

818

00:31:08,039 --> 00:31:05,889

the surface of the earth or maybe maybe

819

00:31:10,289 --> 00:31:08,049

it was electrons but you just had a

820

00:31:12,570 --> 00:31:10,299

series of arrows showing the ether

821

00:31:14,879 --> 00:31:12,580

pushing down on the planet out in space

822

00:31:17,729 --> 00:31:14,889

and that this displacement is what

823

00:31:19,560 --> 00:31:17,739

causes the ether to push back towards

824

00:31:21,989 --> 00:31:19,570

the planet from all sides and that's

825

00:31:23,759 --> 00:31:21,999

what people call gravity and that's

826

00:31:26,580 --> 00:31:23,769

where I think about that bowling ball in

827

00:31:28,710 --> 00:31:26,590

water analogy but on your diagram you

828

00:31:30,840 --> 00:31:28,720

also have arrows in the center pushing

829

00:31:33,180 --> 00:31:30,850

out and I thought that was saying that

830

00:31:35,279 --> 00:31:33,190

instead of ether just pushing down from

831

00:31:37,769 --> 00:31:35,289

the outside it also sort of comes

832

00:31:39,479 --> 00:31:37,779

together in the middle and pushes out

833

00:31:42,479 --> 00:31:39,489

from the core as well maybe it is

834

00:31:43,799 --> 00:31:42,489

electrons or electrons and ether but I

835

00:31:47,639 --> 00:31:43,809

just found that to be an interesting

836

00:31:50,099 --> 00:31:47,649

detail in the model yeah I mean there's

837

00:31:51,149 --> 00:31:50,109

going to be centrifugal forces and that

838

00:31:53,489 --> 00:31:51,159

kind of thing that can come into play

839

00:31:55,349 --> 00:31:53,499

those arrows kind of indicate that there

840

00:31:58,789 --> 00:31:55,359

is a constant flow of the ether and it

841

00:32:01,440 --> 00:31:58,799

does not come into equilibrium and the

842

00:32:03,060 --> 00:32:01,450

idea for example like Tesla mentioning

843

00:32:04,889 --> 00:32:03,070

that electrons are created in the Inner

844

00:32:06,599 --> 00:32:04,899

Earth and then they rise to the surface

845

00:32:08,129 --> 00:32:06,609

of the earth it's just showing that

846

00:32:08,880 --> 00:32:08,139

there can be this particle creation

847

00:32:11,190 --> 00:32:08,890

process

848

00:32:13,320 --> 00:32:11,200

of the ether in the Inner Earth and so

849

00:32:15,030 --> 00:32:13,330

if they are rising to the surface then

850

00:32:16,860 --> 00:32:15,040

that leaves kind of a void that allows

851

00:32:19,110 --> 00:32:16,870

the ether to constantly be moving in

852

00:32:21,090 --> 00:32:19,120

that fashion instead of just moving into

853

00:32:22,410 --> 00:32:21,100

the middle and stopping right and that's

854

00:32:24,360 --> 00:32:22,420

why there's a constant flow and that's

855

00:32:27,390 --> 00:32:24,370

really what the arrow moving in and then

856

00:32:29,790 --> 00:32:27,400

back out is supposed to represent okay

857

00:32:31,620 --> 00:32:29,800

okay and so I guess sticking with the

858

00:32:34,020 --> 00:32:31,630

bowling ball and water example obviously

859

00:32:35,730 --> 00:32:34,030

water can't pass through a bowling ball

860

00:32:38,070 --> 00:32:35,740

but these particles can actually pass

861

00:32:39,900 --> 00:32:38,080

through to the center of the earth or

862

00:32:43,020 --> 00:32:39,910

maybe electrons are created there Who am

863

00:32:45,120 --> 00:32:43,030

I to argue with Tesla but if they create

864

00:32:47,760 --> 00:32:45,130

a push from the outside that we call

865

00:32:50,040 --> 00:32:47,770

gravity they would probably form a

866

00:32:50,520 --> 00:32:50,050

similar push from the inside as well it

867

00:32:52,650 --> 00:32:50,530

seems

868

00:32:54,690 --> 00:32:52,660

yeah and that kind of effect is there

869

00:32:57,570 --> 00:32:54,700

and we can see that with rotating

870

00:32:59,160 --> 00:32:57,580

objects for example Bruce DePalma who is

871

00:33:01,800 --> 00:32:59,170

an educator MIT and did a lot of

872

00:33:04,380 --> 00:33:01,810

profound work in many fields of energy

873

00:33:06,750 --> 00:33:04,390

research and so called homopolar

874

00:33:08,730 --> 00:33:06,760

generators which are reaction --less

875

00:33:10,290 --> 00:33:08,740

generators you can draw electricity from

876

00:33:12,120 --> 00:33:10,300

it and it doesn't bog down the motor

877

00:33:14,790 --> 00:33:12,130

turning it and he did a lot of

878

00:33:17,640 --> 00:33:14,800

experiments with inertia and rotating

879

00:33:19,920 --> 00:33:17,650

objects and looking at how we can get a

880

00:33:22,980 --> 00:33:19,930

source of energy from space itself and

881

00:33:25,550 --> 00:33:22,990

one of the experiments he did was he had

882

00:33:29,520 --> 00:33:25,560

to one-inch pin balls or something and

883

00:33:31,740 --> 00:33:29,530

they're both in cups one cup is still on

884

00:33:33,870 --> 00:33:31,750

a platform and one is I believe it was

885

00:33:36,780 --> 00:33:33,880

being rotated by a dremel some type of

886

00:33:38,820 --> 00:33:36,790

high-speed drill maybe about 20,000 rpm

887

00:33:40,710 --> 00:33:38,830

well according to relativity both these

888

00:33:43,770 --> 00:33:40,720

objects if they're launched into the air

889

00:33:46,020 --> 00:33:43,780

one is stationary and one is spinning

890

00:33:47,130 --> 00:33:46,030

they should go up at the same rate and

891

00:33:49,650 --> 00:33:47,140

they should come down at the same rate

892

00:33:52,620 --> 00:33:49,660

well in reality what happens when that

893

00:33:55,920 --> 00:33:52,630

experiment is conducted is that the one

894

00:33:58,980 --> 00:33:55,930

that is spinning actually accelerates to

895

00:34:01,860 --> 00:33:58,990

a higher height faster and then as it's

896

00:34:04,380 --> 00:34:01,870

falling it starts to fall faster then

897

00:34:06,150 --> 00:34:04,390

the stationary one which is falling so

898

00:34:07,440 --> 00:34:06,160

it goes up faster hits a higher peak

899

00:34:10,260 --> 00:34:07,450

then it comes down and hits the ground

900

00:34:12,330 --> 00:34:10,270

before the stationary one and that

901
00:34:14,310 --> 00:34:12,340
completely defeats you know the whole

902
00:34:15,570 --> 00:34:14,320
concepts relativity and a lot of things

903
00:34:17,010 --> 00:34:15,580
fall apart just from that experiment

904
00:34:18,600 --> 00:34:17,020
that's an experiment every junior high

905
00:34:21,010 --> 00:34:18,610
should be doing because it's so simple

906
00:34:22,810 --> 00:34:21,020
it's very easy experiment but

907
00:34:25,359 --> 00:34:22,820
in my model what's happening is a

908
00:34:27,940 --> 00:34:25,369
spinning one is actually deflecting and

909
00:34:30,490 --> 00:34:27,950
moving the ether that it's encountering

910
00:34:33,460 --> 00:34:30,500
as it's moving upwards out to its outer

911
00:34:35,010 --> 00:34:33,470
edge which means it's reducing the

912
00:34:38,320 --> 00:34:35,020
amount of ether that's moving through

913
00:34:40,510 --> 00:34:38,330

the spinning Bowl and so not as much

914

00:34:43,050 --> 00:34:40,520

ether is able to hit on all the mass

915

00:34:46,030 --> 00:34:43,060

which means you just reduced inertia

916

00:34:47,349 --> 00:34:46,040

that's why it can accelerate higher even

917

00:34:50,200 --> 00:34:47,359

though you put the same amount of work

918

00:34:52,720 --> 00:34:50,210

into launching both of the objects into

919

00:34:55,230 --> 00:34:52,730

the air how can one go higher than the

920

00:34:57,070 --> 00:34:55,240

other and the one that spinning is

921

00:34:59,859 --> 00:34:57,080

deflecting the ether that would normally

922

00:35:02,290 --> 00:34:59,869

be pushing down on it out around to its

923

00:35:05,079 --> 00:35:02,300

peripheral to its circumference and

924

00:35:07,599 --> 00:35:05,089

that's why it's able to go up higher and

925

00:35:10,210 --> 00:35:07,609

faster because the stuff which causes

926
00:35:13,420 --> 00:35:10,220
inertia is going to be moving through

927
00:35:15,130 --> 00:35:13,430
the object but if the ball is spinning

928
00:35:17,200 --> 00:35:15,140
and is deflecting the ether around it

929
00:35:19,450 --> 00:35:17,210
not as much can push through it so there

930
00:35:21,010 --> 00:35:19,460
is a reduced inertia effect and the same

931
00:35:22,750 --> 00:35:21,020
thing is happening as it's falling it's

932
00:35:24,670 --> 00:35:22,760
not going to fall at the normal nine

933
00:35:27,880 --> 00:35:24,680
point eight one meters per second per

934
00:35:30,640 --> 00:35:27,890
second it's deflecting the ether away

935
00:35:32,560 --> 00:35:30,650
from it as it's moving towards the

936
00:35:34,780 --> 00:35:32,570
ground like if a diver jumps off a

937
00:35:37,210 --> 00:35:34,790
diving board and as the diver hits the

938
00:35:38,920 --> 00:35:37,220

water they can kind of part the water so

939

00:35:41,710 --> 00:35:38,930

they can go in with less resistance and

940

00:35:43,750 --> 00:35:41,720

with a spinning ball is doing is it's

941

00:35:46,930 --> 00:35:43,760

deflecting the ether which is flowing at

942

00:35:50,170 --> 00:35:46,940

9.81 meters per second per second away

943

00:35:52,000 --> 00:35:50,180

from out towards the side like a diver

944

00:35:53,800 --> 00:35:52,010

splitting the water that's what the

945

00:35:56,020 --> 00:35:53,810

falling spinning ball is doing is this

946

00:35:57,940 --> 00:35:56,030

deflecting the ether out away from it so

947

00:36:00,970 --> 00:35:57,950

it can actually fall faster than the

948

00:36:02,349 --> 00:36:00,980

normal gravitational ball right and this

949

00:36:04,930 --> 00:36:02,359

is another one of those things that when

950

00:36:07,060 --> 00:36:04,940

you see the visual it's quite clear it's

951
00:36:09,550 --> 00:36:07,070
a simple example of where you say you

952
00:36:11,349 --> 00:36:09,560
could just take two rubber balls and

953
00:36:13,450 --> 00:36:11,359
throw them in the air at the same

954
00:36:15,370 --> 00:36:13,460
trajectory but one if you could get one

955
00:36:18,250 --> 00:36:15,380
spinning you would obviously see that

956
00:36:20,380 --> 00:36:18,260
that has a huge effect on the art of the

957
00:36:22,120 --> 00:36:20,390
throw and the way it lands kind of like

958
00:36:24,400 --> 00:36:22,130
the way I'm trying to think of this for

959
00:36:26,170 --> 00:36:24,410
people without the visual aid is at the

960
00:36:28,990 --> 00:36:26,180
quantum level if you think of matter is

961
00:36:31,060 --> 00:36:29,000
more mesh like and you think about a net

962
00:36:34,880 --> 00:36:31,070
in water if you just run a net through

963
00:36:37,100 --> 00:36:34,890

water you know you're going to get one

964

00:36:38,810 --> 00:36:37,110

but if that net were spinning well then

965

00:36:41,450 --> 00:36:38,820

it's going to be harder for the water to

966

00:36:43,130 --> 00:36:41,460

make its way through that mesh like

967

00:36:44,870 --> 00:36:43,140

material because it's going to be moving

968

00:36:47,360 --> 00:36:44,880

in all different directions rather than

969

00:36:50,150 --> 00:36:47,370

just flowing straight through it I mean

970

00:36:52,820 --> 00:36:50,160

that is kind of a weird example but it

971

00:36:56,060 --> 00:36:52,830

shows that there is a material of a

972

00:36:57,680 --> 00:36:56,070

medium in the open air that it has is

973

00:36:59,980 --> 00:36:57,690

having an effect I guess my question

974

00:37:02,510 --> 00:36:59,990

would be is there a difference between

975

00:37:05,540 --> 00:37:02,520

ether inside and outside of our

976
00:37:07,280 --> 00:37:05,550
atmosphere I don't believe so it's going

977
00:37:10,220 --> 00:37:07,290
to be the same type of ether but the

978
00:37:11,420 --> 00:37:10,230
example you point out with a net just

979
00:37:12,830 --> 00:37:11,430
moving through the water or if you

980
00:37:14,780 --> 00:37:12,840
rotate that net move it you're going to

981
00:37:17,120 --> 00:37:14,790
get more resistance there's like if you

982
00:37:19,790 --> 00:37:17,130
look at say like a regular household fan

983
00:37:22,550 --> 00:37:19,800
if you look at the blades and the fan is

984
00:37:24,540 --> 00:37:22,560
off you have all this open space you

985
00:37:26,430 --> 00:37:24,550
know where the blades are not

986
00:37:27,870 --> 00:37:26,440
if you took like a little I don't know

987
00:37:30,210 --> 00:37:27,880
little stick or something you could

988
00:37:32,790 --> 00:37:30,220

launch it like a little arrow through

989

00:37:34,500 --> 00:37:32,800

that space with the fan blade just

990

00:37:38,160 --> 00:37:34,510

sitting there still but if you turn that

991

00:37:40,980 --> 00:37:38,170

fan on high for example as it's spinning

992

00:37:43,140 --> 00:37:40,990

that blade is occupying more space per

993

00:37:45,210 --> 00:37:43,150

unit of time and it's going to be a lot

994

00:37:47,040 --> 00:37:45,220

more difficult to take that same exact

995

00:37:49,680 --> 00:37:47,050

arrow and launch it through that empty

996

00:37:52,140 --> 00:37:49,690

space and that's similar to the analogy

997

00:37:55,230 --> 00:37:52,150

that you made a net that's still in the

998

00:37:57,210 --> 00:37:55,240

net that's rotating right and or take a

999

00:37:59,040 --> 00:37:57,220

little rubber ball or something and you

1000

00:38:01,320 --> 00:37:59,050

throw it through the space between the

1001

00:38:03,930 --> 00:38:01,330

blades of a fan that's rotating very

1002

00:38:05,400 --> 00:38:03,940

very slow or not at all and then you

1003

00:38:07,080 --> 00:38:05,410

turn the fan on it's going to be very

1004

00:38:09,000 --> 00:38:07,090

difficult to throw that ball through it

1005

00:38:11,520 --> 00:38:09,010

and that's a very good analogy of

1006

00:38:13,740 --> 00:38:11,530

exactly what you're explaining yes your

1007

00:38:17,430 --> 00:38:13,750

fan analogy is really great because it's

1008

00:38:20,190 --> 00:38:17,440

easy to visualize for sure and so I

1009

00:38:22,770 --> 00:38:20,200

guess let me ask you this if I'm part of

1010

00:38:25,770 --> 00:38:22,780

a cabal at the top of the pyramid that

1011

00:38:28,470 --> 00:38:25,780

runs the world hypothetically why do I

1012

00:38:29,760 --> 00:38:28,480

want to keep ether physics a secret why

1013

00:38:31,410 --> 00:38:29,770

do I want to keep that out of the

1014

00:38:33,140 --> 00:38:31,420

schools and out of the scientific

1015

00:38:35,960 --> 00:38:33,150

community

1016

00:38:38,299 --> 00:38:35,970

well what it does is it shows the

1017

00:38:39,859 --> 00:38:38,309

possibility that there's an infinite

1018

00:38:42,980 --> 00:38:39,869

source of potential that can be kept

1019

00:38:45,140 --> 00:38:42,990

anywhere at any time and if people are

1020

00:38:48,109 --> 00:38:45,150

brainwashed into not believing that

1021

00:38:49,880 --> 00:38:48,119

there's the ether and that if you lift

1022

00:38:52,249 --> 00:38:49,890

an object and you're storing potential

1023

00:38:55,339 --> 00:38:52,259

energy and the object itself that means

1024

00:38:57,230 --> 00:38:55,349

there's no free environmental source of

1025

00:39:01,759 --> 00:38:57,240

input anywhere you have to constantly be

1026

00:39:03,829 --> 00:39:01,769

relying on a vineet energy source or a

1027

00:39:06,319 --> 00:39:03,839

consumable energy source whether it's

1028

00:39:08,329 --> 00:39:06,329

gasoline or whatever else it happens to

1029

00:39:11,870 --> 00:39:08,339

be those are all going to be necessary

1030

00:39:13,099 --> 00:39:11,880

as long as all there is is source

1031

00:39:15,799 --> 00:39:13,109

potential that you're putting into the

1032

00:39:17,239 --> 00:39:15,809

system yourself and if nothing can come

1033

00:39:19,370 --> 00:39:17,249

from the environment then you're always

1034

00:39:20,930 --> 00:39:19,380

going to have a fixed amount that's just

1035

00:39:22,819 --> 00:39:20,940

going to dwindle down until it's gone

1036

00:39:26,120 --> 00:39:22,829

they have to turn around repurchase it

1037

00:39:28,160 --> 00:39:26,130

but if people can open up their minds to

1038

00:39:29,900 --> 00:39:28,170

actually see the possibility that extra

1039

00:39:32,930 --> 00:39:29,910

input can come from the environment in

1040

00:39:34,370 --> 00:39:32,940

whole or in part then that's when

1041

00:39:36,319 --> 00:39:34,380

everything kind of falls apart we're no

1042

00:39:38,989 --> 00:39:36,329

longer dependent on somebody to supply

1043

00:39:41,029 --> 00:39:38,999

it to us these kind of concepts of these

1044

00:39:43,279 --> 00:39:41,039

open systems is really a simple concept

1045

00:39:44,779 --> 00:39:43,289

people have these type of systems all

1046

00:39:47,180 --> 00:39:44,789

around them because in fact that's the

1047

00:39:48,620 --> 00:39:47,190

only type of systems that there are if

1048

00:39:51,680 --> 00:39:48,630

there's a child flying a kite for

1049

00:39:53,269 --> 00:39:51,690

example and they're out in the field but

1050

00:39:54,710 --> 00:39:53,279

there's enough wind blowing child can

1051

00:39:56,210 --> 00:39:54,720

get the kite into the air tie it off on

1052

00:39:57,620 --> 00:39:56,220

a bench walk away and it will continue

1053

00:40:00,710 --> 00:39:57,630

to fly as long as the wind is blowing

1054

00:40:04,430 --> 00:40:00,720

well if we look at simple concepts like

1055

00:40:06,200 --> 00:40:04,440

this obviously that kite is able to fly

1056

00:40:08,029 --> 00:40:06,210

and it's not even coming from any energy

1057

00:40:10,430 --> 00:40:08,039

that the kid put in it obviously the kid

1058

00:40:12,769 --> 00:40:10,440

had to put some energy to get it to get

1059

00:40:15,079 --> 00:40:12,779

into the air because what ties together

1060

00:40:16,759 --> 00:40:15,089

the concept of open systems and how

1061

00:40:18,769 --> 00:40:16,769

these type of machines and different

1062

00:40:21,410 --> 00:40:18,779

technologies can produce more than what

1063

00:40:24,559 --> 00:40:21,420

we put into it is it very simple if the

1064

00:40:26,839 --> 00:40:24,569

child puts in one part work to get the

1065

00:40:28,539 --> 00:40:26,849

kite into the air and that kite is

1066

00:40:31,700 --> 00:40:28,549

flying for a certain period of time and

1067

00:40:34,130 --> 00:40:31,710

during that period of time free wind

1068

00:40:36,710 --> 00:40:34,140

from the environment comes in and flies

1069

00:40:39,349 --> 00:40:36,720

that kite that's ten parts input one

1070

00:40:43,789 --> 00:40:39,359

from the child nine from wind that's ten

1071

00:40:46,190 --> 00:40:43,799

parts work of input well if it's a bad

1072

00:40:48,400 --> 00:40:46,200

kite design and there's whatever losses

1073

00:40:50,599 --> 00:40:48,410

are associated with this kite flying

1074

00:40:53,270 --> 00:40:50,609

experience for a certain period of time

1075

00:40:55,460 --> 00:40:53,280

let's just say half of all that input is

1076
00:40:57,500 --> 00:40:55,470
completely wasted in you know friction

1077
00:41:00,980 --> 00:40:57,510
heat resistance bad kite design and so

1078
00:41:03,230 --> 00:41:00,990
forth that means ten parts went in one

1079
00:41:07,250 --> 00:41:03,240
from the child nine from wind ten parts

1080
00:41:09,770 --> 00:41:07,260
went in five entire parts of that input

1081
00:41:12,650 --> 00:41:09,780
is completely wasted in losses which

1082
00:41:15,859 --> 00:41:12,660
means only five parts an actual kite

1083
00:41:18,800 --> 00:41:15,869
flying was actually done so ten went in

1084
00:41:20,270 --> 00:41:18,810
five parts of intended flying work we're

1085
00:41:23,510 --> 00:41:20,280
done that's only fifty percent

1086
00:41:25,370 --> 00:41:23,520
efficiency and fifty percent is horrible

1087
00:41:26,510 --> 00:41:25,380
efficiency even though you know most

1088
00:41:28,910 --> 00:41:26,520

cars on the road are going to be between

1089

00:41:31,670 --> 00:41:28,920

twenty and thirty percent solar panels

1090

00:41:32,839 --> 00:41:31,680

are about twenty percent and so even

1091

00:41:34,819 --> 00:41:32,849

though fifty percent is bad it's still

1092

00:41:37,240 --> 00:41:34,829

you know two two and a half times better

1093

00:41:40,819 --> 00:41:37,250

than most automobiles or solar systems

1094

00:41:43,130 --> 00:41:40,829

so ten parts went in five parts work was

1095

00:41:44,599 --> 00:41:43,140

done fifty percent efficient but what

1096

00:41:47,329 --> 00:41:44,609

gets interesting is when we look at the

1097

00:41:49,520 --> 00:41:47,339

perspective of how much work was done

1098

00:41:51,500 --> 00:41:49,530

compared to what the child put in well

1099

00:41:53,390 --> 00:41:51,510

obviously five parts work we're done in

1100

00:41:56,630 --> 00:41:53,400

flying work but the child only had to

1101

00:41:58,550 --> 00:41:56,640

put in one 5/1 is five hundred percent

1102

00:42:02,240 --> 00:41:58,560

which means the child put in one part

1103

00:42:04,190 --> 00:42:02,250

work but five times amount of work was

1104

00:42:06,079 --> 00:42:04,200

actually done which means she just got a

1105

00:42:09,319 --> 00:42:06,089

five hundred percent return on his

1106

00:42:11,540 --> 00:42:09,329

investment and that's five times over

1107

00:42:13,910 --> 00:42:11,550

unity so to speak or he got five times

1108

00:42:16,099 --> 00:42:13,920

more work than what he had to put in see

1109

00:42:18,589 --> 00:42:16,109

so it's not more going out than going in

1110

00:42:21,589 --> 00:42:18,599

it's more going out than what he put in

1111

00:42:23,900 --> 00:42:21,599

because that kid leveraged and free

1112

00:42:25,630 --> 00:42:23,910

environmental source potential and all

1113

00:42:29,569 --> 00:42:25,640

he had to do is put in one part work

1114

00:42:31,640 --> 00:42:29,579

nine parts of free wind contributed to

1115

00:42:33,170 --> 00:42:31,650

the system that he really did not have

1116

00:42:35,599 --> 00:42:33,180

to pay for it came free from the

1117

00:42:37,370 --> 00:42:35,609

environment and the total amount of work

1118

00:42:38,960 --> 00:42:37,380

done after all the losses is five

1119

00:42:41,329 --> 00:42:38,970

hundred percent more than what he put in

1120

00:42:43,670 --> 00:42:41,339

if anybody listening to this has a

1121

00:42:46,250 --> 00:42:43,680

refrigerator in their kitchen they have

1122

00:42:48,200 --> 00:42:46,260

a free energy device that refrigerator

1123

00:42:50,270 --> 00:42:48,210

is actually producing about two times

1124

00:42:52,190 --> 00:42:50,280

more work than what you're paying for at

1125

00:42:55,130 --> 00:42:52,200

the wall it's a completely legitimate

1126
00:42:57,530 --> 00:42:55,140
open free energy system that's operating

1127
00:42:59,840 --> 00:42:57,540
over entity it's a heat pump so what

1128
00:43:03,260 --> 00:42:59,850
happens is if somebody for example is

1129
00:43:05,630 --> 00:43:03,270
100 hours in electricity from the wall

1130
00:43:07,130 --> 00:43:05,640
to turn the compressor while the

1131
00:43:09,140 --> 00:43:07,140
compressor is circulating this

1132
00:43:11,870 --> 00:43:09,150
refrigerant fluid in these different

1133
00:43:14,420 --> 00:43:11,880
compression and expansion stages in that

1134
00:43:16,370 --> 00:43:14,430
key pump and that refrigerator and what

1135
00:43:17,600 --> 00:43:16,380
happens is that in a refrigerator you're

1136
00:43:20,150 --> 00:43:17,610
not putting cold into the refrigerator

1137
00:43:22,460 --> 00:43:20,160
you're removing heat you know there's a

1138
00:43:25,340 --> 00:43:22,470

big difference well if you take X amount

1139

00:43:27,620 --> 00:43:25,350

of heat and you move that that's real

1140

00:43:30,020 --> 00:43:27,630

work to move heat around but if you

1141

00:43:32,060 --> 00:43:30,030

calculate how much heat in total is

1142

00:43:33,200 --> 00:43:32,070

moved compared to the electrical

1143

00:43:35,030 --> 00:43:33,210

equivalent what you're drawing from the

1144

00:43:37,250 --> 00:43:35,040

wall you find that you have about twice

1145

00:43:40,370 --> 00:43:37,260

as much work being done you're paying

1146

00:43:41,660 --> 00:43:40,380

for 100 watts for simple numbers and

1147

00:43:43,970 --> 00:43:41,670

electricity from the wall but you're

1148

00:43:46,070 --> 00:43:43,980

getting about 200 watts worth of heat

1149

00:43:48,680 --> 00:43:46,080

movement over that same period of time

1150

00:43:51,140 --> 00:43:48,690

which means you're getting 200% more

1151

00:43:52,940 --> 00:43:51,150

work accomplished on what you put in so

1152

00:43:54,830 --> 00:43:52,950

it's not more going out than going in

1153

00:43:57,470 --> 00:43:54,840

it's more work being done than what we

1154

00:43:59,720 --> 00:43:57,480

contribute we contribute 100 but what

1155

00:44:02,480 --> 00:43:59,730

happens is heat in the environment moves

1156

00:44:05,270 --> 00:44:02,490

absolutely free to a lower potential or

1157

00:44:07,070 --> 00:44:05,280

to a cold source and we don't really

1158

00:44:09,560 --> 00:44:07,080

have to pay for that heat movement it

1159

00:44:12,050 --> 00:44:09,570

just happens automatically and so that's

1160

00:44:13,790 --> 00:44:12,060

a simple example of a machine that

1161

00:44:16,010 --> 00:44:13,800

everybody has that's free energy machine

1162

00:44:17,390 --> 00:44:16,020

see like in a kite-flying analogy it's

1163

00:44:20,390 --> 00:44:17,400

50 percent efficient

1164

00:44:22,700 --> 00:44:20,400

well efficiency is one measurement that

1165

00:44:24,740 --> 00:44:22,710

people are familiar with well if you

1166

00:44:26,600 --> 00:44:24,750

take the total work five times flying

1167

00:44:29,420 --> 00:44:26,610

work divided by the one that the kid put

1168

00:44:32,630 --> 00:44:29,430

in it's five hundred percent more well

1169

00:44:35,060 --> 00:44:32,640

five divided by one is five point zero

1170

00:44:36,620 --> 00:44:35,070

but what that five point zero is is

1171

00:44:39,290 --> 00:44:36,630

that's called a coefficient of

1172

00:44:42,710 --> 00:44:39,300

performance coefficient of performance

1173

00:44:44,540 --> 00:44:42,720

or Co P for short is the ratio of the

1174

00:44:45,830 --> 00:44:44,550

total work compared to what we put in

1175

00:44:48,500 --> 00:44:45,840

and we don't include the free

1176
00:44:50,450 --> 00:44:48,510
environmental input well in conventional

1177
00:44:53,450 --> 00:44:50,460
engineering and science and physics it's

1178
00:44:55,340 --> 00:44:53,460
completely acceptable for heat pump to

1179
00:44:58,010 --> 00:44:55,350
have a CO P or a coefficient of

1180
00:45:01,730 --> 00:44:58,020
performance over one point Oh your

1181
00:45:04,400 --> 00:45:01,740
refrigerator might be 2.0 there's heat

1182
00:45:06,830 --> 00:45:04,410
pump hot water heaters so instead of a

1183
00:45:08,330 --> 00:45:06,840
hot water heating element in your boiler

1184
00:45:11,900 --> 00:45:08,340
room or whatever you have to heat your

1185
00:45:13,849 --> 00:45:11,910
water if that electrical water heater is

1186
00:45:16,039 --> 00:45:13,859
operating at a CO P about one

1187
00:45:18,229 --> 00:45:16,049
point-o it's about 100 percent efficient

1188
00:45:20,239 --> 00:45:18,239

because a hundred percent conceptually

1189

00:45:22,190 --> 00:45:20,249

of that electric current moving through

1190

00:45:22,819 --> 00:45:22,200

that heating element is being turned

1191

00:45:24,920 --> 00:45:22,829

into heat

1192

00:45:27,109 --> 00:45:24,930

typically heat would be considered waste

1193

00:45:29,599 --> 00:45:27,119

but since we want the heat that's the

1194

00:45:31,339 --> 00:45:29,609

work that we want so an electric hot

1195

00:45:33,529 --> 00:45:31,349

water heater is 100 percent efficient at

1196

00:45:35,329 --> 00:45:33,539

converting that electricity to heat it

1197

00:45:37,699 --> 00:45:35,339

really isn't but that's what's commonly

1198

00:45:39,620 --> 00:45:37,709

believed it's close but if we look at a

1199

00:45:41,359 --> 00:45:39,630

heat pump there's one called a Stiebel

1200

00:45:44,299 --> 00:45:41,369

I-tron I think that's the best one on

1201
00:45:47,239 --> 00:45:44,309
the market it's a German one and it only

1202
00:45:49,609 --> 00:45:47,249
takes maybe about maybe 600 watts of

1203
00:45:53,089 --> 00:45:49,619
electricity to produce maybe about 2,500

1204
00:45:55,009 --> 00:45:53,099
watts of heat of hot water I know it

1205
00:45:57,799 --> 00:45:55,019
depending on the ambient temperature it

1206
00:45:59,749 --> 00:45:57,809
has a CO P of 2.4 which means if you

1207
00:46:02,660 --> 00:45:59,759
have one of these heat pump hot water

1208
00:46:04,759 --> 00:46:02,670
heaters you can produce two point two

1209
00:46:06,109 --> 00:46:04,769
hundred and forty percent more hot water

1210
00:46:08,959 --> 00:46:06,119
than the electricity you're drawing from

1211
00:46:12,499 --> 00:46:08,969
the wall so it's acceptable to have a

1212
00:46:14,180 --> 00:46:12,509
heat pump that can be over 1.0 Co P

1213
00:46:16,849 --> 00:46:14,190

because it's understood heat moves for

1214

00:46:19,189 --> 00:46:16,859

free towards a lower potential but as

1215

00:46:22,309 --> 00:46:19,199

soon as you start talking about over 1.0

1216

00:46:25,370 --> 00:46:22,319

Co P devices and machines that are not

1217

00:46:27,739 --> 00:46:25,380

heat pumps that's when but you know what

1218

00:46:29,839 --> 00:46:27,749

hits the fan and you know they cry fail

1219

00:46:31,579 --> 00:46:29,849

oh you can't have that it's totally

1220

00:46:34,299 --> 00:46:31,589

impossible this perpetual motion and all

1221

00:46:37,069 --> 00:46:34,309

this stuff so then what you see is this

1222

00:46:39,949 --> 00:46:37,079

degenerate mentality breaking down

1223

00:46:42,410 --> 00:46:39,959

claiming that oh well that type of

1224

00:46:43,849 --> 00:46:42,420

process can only happen selectively in

1225

00:46:45,109 --> 00:46:43,859

these systems but they can't happen in

1226

00:46:47,420 --> 00:46:45,119

other systems which is completely

1227

00:46:49,910 --> 00:46:47,430

ridiculous and so there are only

1228

00:46:51,319 --> 00:46:49,920

selectively allowing over 1.0 Co P to

1229

00:46:53,569 --> 00:46:51,329

apply to heat pumps but they don't want

1230

00:46:56,829 --> 00:46:53,579

you to understand that you can have over

1231

00:46:58,699 --> 00:46:56,839

1.0 Co P and mechanical systems in

1232

00:47:02,479 --> 00:46:58,709

electromagnetic or electrical type

1233

00:47:04,400 --> 00:47:02,489

systems or other systems but it's really

1234

00:47:06,469 --> 00:47:04,410

common sense that those type of systems

1235

00:47:08,779 --> 00:47:06,479

do indeed exist and they're all over the

1236

00:47:11,930 --> 00:47:08,789

place if you look at every solar system

1237

00:47:13,999 --> 00:47:11,940

you put in zero and a hundred percent of

1238

00:47:16,849 --> 00:47:14,009

the input is coming from the Sun well

1239

00:47:19,219 --> 00:47:16,859

the Co P is conceptually it's considered

1240

00:47:21,319 --> 00:47:19,229

to be an infinite Co P because anything

1241

00:47:23,059 --> 00:47:21,329

that it's producing is infinitely

1242

00:47:25,519 --> 00:47:23,069

greater than nothing that we have to put

1243

00:47:27,530 --> 00:47:25,529

in if you look at a wind power generator

1244

00:47:29,120 --> 00:47:27,540

on a wind farm every win

1245

00:47:31,220 --> 00:47:29,130

power generator is operating at a

1246

00:47:34,120 --> 00:47:31,230

coefficient of performance of infinity

1247

00:47:36,800 --> 00:47:34,130

it's an infinite co P because any

1248

00:47:38,750 --> 00:47:36,810

electricity that that wind generator is

1249

00:47:41,630 --> 00:47:38,760

producing is infinitely greater than

1250

00:47:42,980 --> 00:47:41,640

zero input from an operator because we

1251

00:47:44,120 --> 00:47:42,990

don't have to put anything into it we

1252

00:47:47,120 --> 00:47:44,130

don't have to put anything into a solar

1253

00:47:49,370 --> 00:47:47,130

system so obviously there's an over 1.0

1254

00:47:52,400 --> 00:47:49,380

coefficient of performance on solar

1255

00:47:56,060 --> 00:47:52,410

panels and keet systems or solar panels

1256

00:47:58,820 --> 00:47:56,070

and wind generators and so it doesn't

1257

00:48:01,610 --> 00:47:58,830

only apply to heat systems and in fact

1258

00:48:03,830 --> 00:48:01,620

there are mechanical systems and there's

1259

00:48:09,380 --> 00:48:03,840

electrical or electromagnetic systems

1260

00:48:11,090 --> 00:48:09,390

that are over 1.0 COP i mean this is all

1261

00:48:13,370 --> 00:48:11,100

really interesting so obviously you're

1262

00:48:14,630 --> 00:48:13,380

saying that we have real-world examples

1263

00:48:17,080 --> 00:48:14,640

that we take for granted

1264

00:48:19,580 --> 00:48:17,090

they've just compartmentalised them and

1265

00:48:22,130 --> 00:48:19,590

made us think that these same principles

1266

00:48:24,500 --> 00:48:22,140

couldn't apply to other systems and

1267

00:48:27,290 --> 00:48:24,510

that's just wrong and it really is kind

1268

00:48:29,960 --> 00:48:27,300

of flipping the model and it's why the

1269

00:48:31,810 --> 00:48:29,970

open systems philosophy is so important

1270

00:48:35,210 --> 00:48:31,820

to get out there because you're kind of

1271

00:48:37,850 --> 00:48:35,220

breaking down where work comes from and

1272

00:48:40,100 --> 00:48:37,860

if the work didn't come from you and it

1273

00:48:43,400 --> 00:48:40,110

was input from environmental sources

1274

00:48:45,620 --> 00:48:43,410

then that's going to contribute to a net

1275

00:48:47,900 --> 00:48:45,630

gain in the end but because we think of

1276
00:48:49,610 --> 00:48:47,910
things as these closed systems I guess

1277
00:48:51,560 --> 00:48:49,620
we're not pulling in those other energy

1278
00:48:54,200 --> 00:48:51,570
sources or factoring them into the

1279
00:48:55,880 --> 00:48:54,210
equation and that's kind of the problem

1280
00:48:58,310 --> 00:48:55,890
because we have this ether everywhere

1281
00:49:01,160 --> 00:48:58,320
and it is part of our environment and it

1282
00:49:03,350 --> 00:49:01,170
is tappa Bowl and without acknowledging

1283
00:49:05,810 --> 00:49:03,360
it it's very hard to explain to people

1284
00:49:09,290 --> 00:49:05,820
why you can get more out of something

1285
00:49:12,710 --> 00:49:09,300
than you put in is that the gist yeah

1286
00:49:14,510 --> 00:49:12,720
and people actually take part in open

1287
00:49:16,880 --> 00:49:14,520
systems and they don't even know it I

1288
00:49:18,530 --> 00:49:16,890

mean anybody who's a farmer or gardener

1289

00:49:20,600 --> 00:49:18,540

if you plant a seed in the ground you

1290

00:49:21,920 --> 00:49:20,610

put a little bit of work into it but if

1291

00:49:24,440 --> 00:49:21,930

you come back you know however long

1292

00:49:26,180 --> 00:49:24,450

later let's say it's a fruit tree or

1293

00:49:27,590 --> 00:49:26,190

something and you plant a cherry pit and

1294

00:49:28,940 --> 00:49:27,600

then you know a couple years later you

1295

00:49:31,040 --> 00:49:28,950

come back and here's this tree with

1296

00:49:33,230 --> 00:49:31,050

thousands of cherries on it well all

1297

00:49:35,390 --> 00:49:33,240

that free input is you know you got

1298

00:49:37,610 --> 00:49:35,400

sunshine you got rain you got nutrients

1299

00:49:39,670 --> 00:49:37,620

from the soil you got air we're not

1300

00:49:41,330 --> 00:49:39,680

paying for any of that it took just a

1301

00:49:44,150 --> 00:49:41,340

infinitesimally small

1302

00:49:46,070 --> 00:49:44,160

amount of work put that pit in there but

1303

00:49:48,080 --> 00:49:46,080

you walked away and the nature took over

1304

00:49:51,230 --> 00:49:48,090

and all these environmental inputs of

1305

00:49:53,780 --> 00:49:51,240

you know heat light water nutrients air

1306

00:49:55,910 --> 00:49:53,790

and all this contributed to growing that

1307

00:49:57,710 --> 00:49:55,920

cherry tree well as roots are growing

1308

00:49:59,300 --> 00:49:57,720

they're expanding and they're pushing

1309

00:50:00,770 --> 00:49:59,310

against soil creating heat and the

1310

00:50:02,870 --> 00:50:00,780

resistance and moving up against gravity

1311

00:50:04,400 --> 00:50:02,880

you got millions and millions and

1312

00:50:06,170 --> 00:50:04,410

millions of times more work were

1313

00:50:08,540 --> 00:50:06,180

accomplished growing that tree compared

1314

00:50:10,100 --> 00:50:08,550

to the small almost insignificant amount

1315

00:50:13,820 --> 00:50:10,110

of work that it took to plant that seed

1316

00:50:15,590 --> 00:50:13,830

and so everywhere you look when people

1317

00:50:17,870 --> 00:50:15,600

really start opening their eyes to

1318

00:50:19,520 --> 00:50:17,880

looking at it for what it is there's

1319

00:50:21,890 --> 00:50:19,530

nothing magical you know growing a

1320

00:50:24,530 --> 00:50:21,900

cherry tree is not perpetual motion it's

1321

00:50:26,510 --> 00:50:24,540

a completely legitimate over 1.0 COP

1322

00:50:26,930 --> 00:50:26,520

free energy system you put in a little

1323

00:50:29,390 --> 00:50:26,940

bit

1324

00:50:30,680 --> 00:50:29,400

three environmental input comes in so

1325

00:50:32,720 --> 00:50:30,690

the total amount of work done can be

1326
00:50:34,520 --> 00:50:32,730
more than what we put in and again the

1327
00:50:36,740 --> 00:50:34,530
distinction is not more than going in

1328
00:50:38,570 --> 00:50:36,750
it's more going out than what we put in

1329
00:50:41,780 --> 00:50:38,580
because obviously there's extra input

1330
00:50:43,670 --> 00:50:41,790
from somewhere else mm-hmm so that the

1331
00:50:45,650 --> 00:50:43,680
lesson really is that we should harness

1332
00:50:48,440 --> 00:50:45,660
our environment in all cases and work

1333
00:50:50,260 --> 00:50:48,450
with it rather than against it in the

1334
00:50:53,630 --> 00:50:50,270
brute force

1335
00:50:55,640 --> 00:50:53,640
explosions combustion type of ways that

1336
00:50:58,910 --> 00:50:55,650
we do now because we could go with the

1337
00:51:01,970 --> 00:50:58,920
flow and use a lot less energy expel a

1338
00:51:03,950 --> 00:51:01,980

lot less energy so we got into that

1339

00:51:05,690 --> 00:51:03,960

ether science 101 stuff we got that out

1340

00:51:07,760 --> 00:51:05,700

of the way so people can start thinking

1341

00:51:09,740 --> 00:51:07,770

in the proper context but I want to ask

1342

00:51:12,140 --> 00:51:09,750

you about the free energy conference

1343

00:51:14,660 --> 00:51:12,150

scene where these principles are put

1344

00:51:17,090 --> 00:51:14,670

into action we hear these conspiratorial

1345

00:51:19,280 --> 00:51:17,100

stories from over the years of people

1346

00:51:21,080 --> 00:51:19,290

showing off devices only to end up dead

1347

00:51:24,050 --> 00:51:21,090

a few years later or the device is

1348

00:51:26,240 --> 00:51:24,060

stolen or some type of drama unfold some

1349

00:51:28,010 --> 00:51:26,250

kind of wrenches thrown in the works how

1350

00:51:30,170 --> 00:51:28,020

often does this happen could you give us

1351

00:51:32,660 --> 00:51:30,180

a brief history perhaps of the

1352

00:51:35,270 --> 00:51:32,670

alternative science conference scene how

1353

00:51:39,200 --> 00:51:35,280

long has it been going on

1354

00:51:41,540 --> 00:51:39,210

well this past July every fourth of July

1355

00:51:44,120 --> 00:51:41,550

weekend is when I organized a conference

1356

00:51:46,550 --> 00:51:44,130

near Spokane Washington here and Hayden

1357

00:51:49,130 --> 00:51:46,560

Idaho this is where John Bedini lived

1358

00:51:50,630 --> 00:51:49,140

and worked and his involvement with

1359

00:51:53,510 --> 00:51:50,640

conference goes back to the 80s for

1360

00:51:54,950 --> 00:51:53,520

example and you know with suppression

1361

00:51:56,480 --> 00:51:54,960

and different things

1362

00:51:59,450 --> 00:51:56,490

there was one conference it might have

1363

00:52:00,740 --> 00:51:59,460

been be 1984 Colorado Springs conference

1364

00:52:02,839 --> 00:52:00,750

which was kind of a famous one

1365

00:52:04,310 --> 00:52:02,849

where you know everybody who's everybody

1366

00:52:05,990 --> 00:52:04,320

was there and there was a lot of

1367

00:52:08,390 --> 00:52:06,000

different things demonstrated John

1368

00:52:09,800 --> 00:52:08,400

demonstrated one technology which I

1369

00:52:12,530 --> 00:52:09,810

believe was a battery charging

1370

00:52:14,060 --> 00:52:12,540

technology where the batteries basically

1371

00:52:16,220 --> 00:52:14,070

kept themselves charged up while it was

1372

00:52:18,290 --> 00:52:16,230

powering some lights and there was

1373

00:52:22,220 --> 00:52:18,300

somebody there named I think his name

1374

00:52:25,000 --> 00:52:22,230

was Jim Watson and this Jim Watson made

1375

00:52:27,380 --> 00:52:25,010

a replica of John Bedini as so-called

1376

00:52:29,000 --> 00:52:27,390

1984 free energy machine John had

1377

00:52:31,849 --> 00:52:29,010

written this little book that described

1378

00:52:34,520 --> 00:52:31,859

this motor generator concept that could

1379

00:52:35,359 --> 00:52:34,530

produce work while it kept itself

1380

00:52:37,849 --> 00:52:35,369

charged up

1381

00:52:39,620 --> 00:52:37,859

well what John did was he always kept

1382

00:52:41,720 --> 00:52:39,630

these things kind of small-scale and

1383

00:52:43,250 --> 00:52:41,730

what happened was this Watson he made a

1384

00:52:44,660 --> 00:52:43,260

large-scale one where it fit on the back

1385

00:52:47,089 --> 00:52:44,670

of a truck and this thing was really

1386

00:52:48,650 --> 00:52:47,099

really big and it was powering loads

1387

00:52:50,839 --> 00:52:48,660

while it kept all this batteries charged

1388

00:52:52,880 --> 00:52:50,849

up well Watson disappeared from the

1389

00:52:54,140 --> 00:52:52,890

scene and the story is that he was given

1390

00:52:57,800 --> 00:52:54,150

an offer he couldn't refuse

1391

00:53:00,560 --> 00:52:57,810

and at some point John Bandini he had

1392

00:53:01,790 --> 00:53:00,570

some visitors show up in some suits put

1393

00:53:03,260 --> 00:53:01,800

him against the wall and pulled out a

1394

00:53:04,609 --> 00:53:03,270

gun on him and they told him that he's

1395

00:53:07,250 --> 00:53:04,619

gonna be sticking the gasoline for the

1396

00:53:10,190 --> 00:53:07,260

rest of his life and once that happened

1397

00:53:13,250 --> 00:53:10,200

John was very cautious about how he

1398

00:53:15,589 --> 00:53:13,260

approached this whole subject where he

1399

00:53:18,650 --> 00:53:15,599

kept everything small scale and little

1400

00:53:21,170 --> 00:53:18,660

proof-of-concept models because if he

1401
00:53:23,240 --> 00:53:21,180
was going to build anything too big then

1402
00:53:24,710 --> 00:53:23,250
it looks like well he's going to put it

1403
00:53:26,210 --> 00:53:24,720
into practical use and he's going to be

1404
00:53:27,829 --> 00:53:26,220
competing with whatever else is out

1405
00:53:30,109 --> 00:53:27,839
there and the so-called powers that be

1406
00:53:32,570 --> 00:53:30,119
do not want that I mean it's not a

1407
00:53:34,220 --> 00:53:32,580
conspiracy theory it's business for them

1408
00:53:36,980 --> 00:53:34,230
they don't want to have anything

1409
00:53:38,900 --> 00:53:36,990
jeopardize their you know pretty much

1410
00:53:40,520 --> 00:53:38,910
guaranteed and secured renewable income

1411
00:53:42,200 --> 00:53:40,530
you know we go to a gas pump every month

1412
00:53:43,810 --> 00:53:42,210
and we fill up and they don't want

1413
00:53:45,980 --> 00:53:43,820

anything that's going to change that and

1414

00:53:48,920 --> 00:53:45,990

you know these type of technologies

1415

00:53:49,520 --> 00:53:48,930

certainly can change that that was one

1416

00:53:51,770 --> 00:53:49,530

of the example

1417

00:53:54,140 --> 00:53:51,780

that happened to John and it wasn't

1418

00:53:56,560 --> 00:53:54,150

until about 20 let's see my first

1419

00:53:59,690 --> 00:53:56,570

conference was in 2012 I think and maybe

1420

00:54:02,060 --> 00:53:59,700

2010 2011 or so there were two

1421

00:54:04,010 --> 00:54:02,070

conferences that Peter Lindemann and I

1422

00:54:05,600 --> 00:54:04,020

helped to promote somebody who is

1423

00:54:07,160 --> 00:54:05,610

putting these conferences on downtown

1424

00:54:09,980 --> 00:54:07,170

Coeur d'Alene Idaho Coeur d'Alene is a

1425

00:54:12,590 --> 00:54:09,990

city about 45 minutes from Spokane

1426
00:54:14,300 --> 00:54:12,600
Washington where I'm from and at this

1427
00:54:15,860 --> 00:54:14,310
resort there was two conferences

1428
00:54:18,290 --> 00:54:15,870
back-to-back you know when you're right

1429
00:54:19,700 --> 00:54:18,300
after another and this person was kind

1430
00:54:21,650 --> 00:54:19,710
of doing some shady business behind the

1431
00:54:23,990 --> 00:54:21,660
scenes and so John Bedini cutting him

1432
00:54:25,880 --> 00:54:24,000
off booted him out because you know he

1433
00:54:27,590 --> 00:54:25,890
was stealing and some other stuff but at

1434
00:54:30,500 --> 00:54:27,600
that conference John Vianney showed

1435
00:54:31,970 --> 00:54:30,510
several devices and he built a large

1436
00:54:33,410 --> 00:54:31,980
so-called energizer

1437
00:54:34,760 --> 00:54:33,420
which I named it the ferris wheel

1438
00:54:36,890 --> 00:54:34,770

because it looked like a mini ferris

1439

00:54:39,560 --> 00:54:36,900

wheel is maybe I don't know ten feet in

1440

00:54:41,690 --> 00:54:39,570

diameter had three large coils at the

1441

00:54:44,480 --> 00:54:41,700

bottom of it as running on a 36 volt

1442

00:54:46,280 --> 00:54:44,490

battery bank charging a 36 volt battery

1443

00:54:49,100 --> 00:54:46,290

bank while it was producing a lot of

1444

00:54:50,660 --> 00:54:49,110

mechanical work to turn this wheel and I

1445

00:54:52,430 --> 00:54:50,670

can't remember how many foot-pounds of

1446

00:54:53,690 --> 00:54:52,440

torque this thing would put out it was

1447

00:54:56,150 --> 00:54:53,700

quite a bit I would break your arm if

1448

00:54:57,770 --> 00:54:56,160

you tried to stop it and what happened

1449

00:55:01,400 --> 00:54:57,780

was this thing pretty much ran all

1450

00:55:04,070 --> 00:55:01,410

weekend all two or three days and the

1451

00:55:06,980 --> 00:55:04,080

input battery the 36 volt battery bank

1452

00:55:09,140 --> 00:55:06,990

it never dropped it stayed charged up

1453

00:55:12,290 --> 00:55:09,150

and the batteries on the output kept

1454

00:55:14,120 --> 00:55:12,300

getting overcharged and he had to

1455

00:55:16,700 --> 00:55:14,130

periodically stop this thing to keep it

1456

00:55:18,770 --> 00:55:16,710

from overcharging those batteries and so

1457

00:55:21,470 --> 00:55:18,780

that machine I think it was calculated

1458

00:55:24,710 --> 00:55:21,480

to have a COP of about 3.0 which means

1459

00:55:27,260 --> 00:55:24,720

it's able to put about three times as

1460

00:55:29,540 --> 00:55:27,270

much charge into the battery in addition

1461

00:55:31,880 --> 00:55:29,550

to the mechanical work compared to

1462

00:55:34,040 --> 00:55:31,890

what's leaving the input even though the

1463

00:55:36,200 --> 00:55:34,050

input battery stayed charged up you can

1464

00:55:38,690 --> 00:55:36,210

still measure that there's a certain

1465

00:55:41,240 --> 00:55:38,700

voltage there and a certain current

1466

00:55:42,500 --> 00:55:41,250

which is flowing the electron current so

1467

00:55:44,570 --> 00:55:42,510

you can measure that there's something

1468

00:55:46,220 --> 00:55:44,580

leaving the battery even though the

1469

00:55:48,680 --> 00:55:46,230

battery is getting a kick back so it

1470

00:55:50,420 --> 00:55:48,690

gets itself to be charged up well these

1471

00:55:53,240 --> 00:55:50,430

two conferences was the first time John

1472

00:55:55,340 --> 00:55:53,250

Bedini came out and to the public like

1473

00:55:57,650 --> 00:55:55,350

this the first time since I think the

1474

00:55:59,630 --> 00:55:57,660

early 80s so is about about 30 years or

1475

00:56:02,660 --> 00:55:59,640

something like that and so after he

1476
00:56:03,020 --> 00:56:02,670
booted this one shady character out of

1477
00:56:06,110 --> 00:56:03,030
his

1478
00:56:08,660 --> 00:56:06,120
who's still out there bootlegging bought

1479
00:56:10,640 --> 00:56:08,670
a John stuff I approached John and

1480
00:56:14,000 --> 00:56:10,650
wanted to start doing these conferences

1481
00:56:15,980 --> 00:56:14,010
and I talked to him and the first

1482
00:56:17,900 --> 00:56:15,990
conference I think was in 2012 and we

1483
00:56:20,230 --> 00:56:17,910
did this at a little Eagles Lodge in the

1484
00:56:22,490 --> 00:56:20,240
middle of nowhere and and Hayden Idaho

1485
00:56:25,220 --> 00:56:22,500
the reason we had it Bear is because

1486
00:56:27,410 --> 00:56:25,230
John's company is in Hayden he lived in

1487
00:56:29,240 --> 00:56:27,420
Hayden and he was one of the trustees at

1488
00:56:30,560 --> 00:56:29,250

the Eagles Lodge which kind of a

1489

00:56:31,940 --> 00:56:30,570

non-profit they do a lot of charitable

1490

00:56:34,070 --> 00:56:31,950

work in the community and that kind of

1491

00:56:35,750 --> 00:56:34,080

thing and they had the perfect setup to

1492

00:56:38,600 --> 00:56:35,760

be able to have a conference and so we

1493

00:56:42,350 --> 00:56:38,610

did it and it was a success that I think

1494

00:56:43,820 --> 00:56:42,360

was in 2012 and in this past July that

1495

00:56:46,460 --> 00:56:43,830

was the seventh conference that I've

1496

00:56:48,010 --> 00:56:46,470

helped organize the first couple it was

1497

00:56:50,270 --> 00:56:48,020

originally called the piggy momentum in

1498

00:56:52,430 --> 00:56:50,280

science and technology conference and

1499

00:56:53,810 --> 00:56:52,440

then after a few years we wanted to make

1500

00:56:54,980 --> 00:56:53,820

it a little bit more generic so then we

1501

00:56:58,160 --> 00:56:54,990

called it the energy science and

1502

00:57:00,290 --> 00:56:58,170

technology conference and through those

1503

00:57:02,540 --> 00:57:00,300

seven conferences there's been about

1504

00:57:05,570 --> 00:57:02,550

nine different machines that were

1505

00:57:09,320 --> 00:57:05,580

demonstrated to everybody which hadn't

1506

00:57:11,330 --> 00:57:09,330

over 1.0 COP which if you look at nine

1507

00:57:13,850 --> 00:57:11,340

different machines producing so-called

1508

00:57:16,100 --> 00:57:13,860

over unity more work is being done than

1509

00:57:18,050 --> 00:57:16,110

what the operator puts in that's more

1510

00:57:21,440 --> 00:57:18,060

than all other conferences in this

1511

00:57:23,270 --> 00:57:21,450

category combined that I know of well

1512

00:57:25,850 --> 00:57:23,280

that's quite impressive man I mean nine

1513

00:57:27,970 --> 00:57:25,860

machines and I understand that you can

1514

00:57:30,830 --> 00:57:27,980

make something that isn't necessarily

1515

00:57:33,800 --> 00:57:30,840

ready for a mass production or

1516

00:57:36,140 --> 00:57:33,810

commercial rollout but with nine you got

1517

00:57:38,120 --> 00:57:36,150

to think maybe a couple would be ready

1518

00:57:40,760 --> 00:57:38,130

what is the holdup when these things

1519

00:57:42,770 --> 00:57:40,770

have been made since the 80s I mean

1520

00:57:45,410 --> 00:57:42,780

obviously they're going up against the

1521

00:57:47,600 --> 00:57:45,420

powers that be and all that but why

1522

00:57:49,520 --> 00:57:47,610

can't with a Kickstarter or something

1523

00:57:51,440 --> 00:57:49,530

why can't we get this stuff out to

1524

00:57:53,740 --> 00:57:51,450

people so they can see that it works

1525

00:57:56,660 --> 00:57:53,750

despite their conventional knowledge

1526

00:57:58,010 --> 00:57:56,670

well a lot of it on upscaling

1527

00:58:01,100 --> 00:57:58,020

some of these things are not going to be

1528

00:58:02,740 --> 00:58:01,110

very practical for example you know the

1529

00:58:05,420 --> 00:58:02,750

Bedini SG it works

1530

00:58:07,520 --> 00:58:05,430

SG stands for a schoolgirl motor which

1531

00:58:10,310 --> 00:58:07,530

little ten-year-old girl at a science

1532

00:58:12,380 --> 00:58:10,320

fair back around 1999 built a little

1533

00:58:14,060 --> 00:58:12,390

bitty knee energizer and it kept itself

1534

00:58:16,120 --> 00:58:14,070

charged up throughout the science fair

1535

00:58:18,310 --> 00:58:16,130

and she won the grand prize

1536

00:58:21,190 --> 00:58:18,320

and he called it the schoolgirl motor to

1537

00:58:22,480 --> 00:58:21,200

poke fun at people you know seasoned

1538

00:58:24,610 --> 00:58:22,490

engineers who couldn't even get it to

1539

00:58:28,480 --> 00:58:24,620

work and so that's where the SG name

1540

00:58:30,190 --> 00:58:28,490

comes from scaling it up they can be

1541

00:58:31,990 --> 00:58:30,200

over unity when you include the

1542

00:58:33,610 --> 00:58:32,000

mechanical work of the wheel turning if

1543

00:58:35,200 --> 00:58:33,620

you put a load on it and you calculate

1544

00:58:37,870 --> 00:58:35,210

what winds up in the output batteries

1545

00:58:39,370 --> 00:58:37,880

it's over a hundred percent the thing is

1546

00:58:41,110 --> 00:58:39,380

is if you really want to scale it up to

1547

00:58:43,060 --> 00:58:41,120

power your whole house for example on a

1548

00:58:45,010 --> 00:58:43,070

large battery bank to have two battery

1549

00:58:46,660 --> 00:58:45,020

banks where one is powering the SG and

1550

00:58:48,490 --> 00:58:46,670

some other stuff while the second

1551
00:58:50,650 --> 00:58:48,500
battery bank gets charged up and when

1552
00:58:53,200 --> 00:58:50,660
one goes down and the other is charged

1553
00:58:55,150 --> 00:58:53,210
you swap the banks well if you look at

1554
00:58:58,720 --> 00:58:55,160
the time money and effort that it takes

1555
00:59:01,900 --> 00:58:58,730
to buy all those battery banks and wind

1556
00:59:03,880 --> 00:59:01,910
all those coils and do all that it makes

1557
00:59:06,940 --> 00:59:03,890
more financial sense to just go a solar

1558
00:59:09,180 --> 00:59:06,950
for example that doesn't mean it's a bad

1559
00:59:11,800 --> 00:59:09,190
idea to go that route but there's other

1560
00:59:14,830 --> 00:59:11,810
so-called free energy technologies that

1561
00:59:16,690 --> 00:59:14,840
are more practical I believe for example

1562
00:59:19,570 --> 00:59:16,700
one of the most profound technologies

1563
00:59:21,940 --> 00:59:19,580

I've ever seen with the highest co P was

1564

00:59:25,240 --> 00:59:21,950

one developed by Jim Murray Jim Murray

1565

00:59:26,860 --> 00:59:25,250

has been into these type of technologies

1566

00:59:30,640 --> 00:59:26,870

for many many years he's one of the most

1567

00:59:32,950 --> 00:59:30,650

gifted brilliant genius engineers ever

1568

00:59:35,470 --> 00:59:32,960

in this field is one of the most

1569

00:59:38,170 --> 00:59:35,480

important engineers alive today and he

1570

00:59:41,200 --> 00:59:38,180

has developed multiple mechanical and

1571

00:59:42,790 --> 00:59:41,210

electrical systems that produce more

1572

00:59:45,190 --> 00:59:42,800

work than what you have to put into it

1573

00:59:48,280 --> 00:59:45,200

at one of the conferences he did a Coe

1574

00:59:49,330 --> 00:59:48,290

presentation with Paul Babcock one of my

1575

00:59:53,260 --> 00:59:49,340

good friends here in Spokane Washington

1576
00:59:54,640 --> 00:59:53,270
and Jim and Paul met I think at the 2012

1577
00:59:56,890 --> 00:59:54,650
conference our first conference and

1578
00:59:58,660 --> 00:59:56,900
they've been friends ever since and one

1579
01:00:00,100 --> 00:59:58,670
of their each one of them had a

1580
01:00:03,220 --> 01:00:00,110
technology that was virtually identical

1581
01:00:05,260 --> 01:00:03,230
to each other in every single way and

1582
01:00:06,430 --> 01:00:05,270
when they found that out it blew their

1583
01:00:08,680 --> 01:00:06,440
minds because they have been on this

1584
01:00:09,850 --> 01:00:08,690
parallel path for so many years and they

1585
01:00:11,650 --> 01:00:09,860
met at the conference to find out

1586
01:00:13,390 --> 01:00:11,660
they're working on the same thing well

1587
01:00:17,470 --> 01:00:13,400
one of Jim's technologies is called

1588
01:00:21,640 --> 01:00:17,480

serves as CR PS switched energy

1589

01:00:22,870 --> 01:00:21,650

resonance power supply and they had one

1590

01:00:26,860 --> 01:00:22,880

model at the conference that they

1591

01:00:30,400 --> 01:00:26,870

brought where the net loss on the input

1592

01:00:33,220 --> 01:00:30,410

was about one watt something and it was

1593

01:00:36,250 --> 01:00:33,230

lighting 50 watts of bulbs hmm that's

1594

01:00:40,090 --> 01:00:36,260

about a 5,000 percent increase or gain

1595

01:00:42,730 --> 01:00:40,100

it's a co P of almost 50 50 times more

1596

01:00:45,850 --> 01:00:42,740

work being produced than the net loss

1597

01:00:47,080 --> 01:00:45,860

from the input now distinctions are

1598

01:00:49,180 --> 01:00:47,090

always important because it really

1599

01:00:50,920 --> 01:00:49,190

defines what's really going on and it's

1600

01:00:53,260 --> 01:00:50,930

not more than going out than going in

1601
01:00:56,230 --> 01:00:53,270
it's more work being done than what they

1602
01:00:59,050 --> 01:00:56,240
have to provide but another distinction

1603
01:01:01,210 --> 01:00:59,060
is is that it does not mean one watt is

1604
01:01:03,540 --> 01:01:01,220
lighting 50 watts of bulbs because

1605
01:01:07,380 --> 01:01:03,550
that's just not going to happen

1606
01:01:10,200 --> 01:01:07,390
what it means is 50 watts is leaving the

1607
01:01:13,170 --> 01:01:10,210
power supply lighting 50 watts of

1608
01:01:15,420 --> 01:01:13,180
incandescent lightbulbs but the way the

1609
01:01:18,000 --> 01:01:15,430
system works is that it's able to return

1610
01:01:20,250 --> 01:01:18,010
that 50 watts and with a little bit of

1611
01:01:22,620 --> 01:01:20,260
loss it might be maybe 49 watts is

1612
01:01:25,440 --> 01:01:22,630
coming back in the opposite direction to

1613
01:01:28,500 --> 01:01:25,450

light the bulbs at 49 watts for example

1614

01:01:30,420 --> 01:01:28,510

and that's return to the source so the

1615

01:01:32,220 --> 01:01:30,430

net loss is going to be 1 watt so it's

1616

01:01:33,720 --> 01:01:32,230

not one watt lighting 50 watts it's 50

1617

01:01:36,120 --> 01:01:33,730

Watts lighting 50 watts of bulbs and

1618

01:01:39,120 --> 01:01:36,130

it's lighting the bulbs that may be 49

1619

01:01:42,990 --> 01:01:39,130

Watts on the return so the net loss is 1

1620

01:01:45,540 --> 01:01:43,000

and what that means is that it only cost

1621

01:01:47,880 --> 01:01:45,550

you 1 watt to light 50 watts of bulbs

1622

01:01:49,590 --> 01:01:47,890

now that was a solid-state unit you do

1623

01:01:51,840 --> 01:01:49,600

plug it into the wall so it's hard for

1624

01:01:52,950 --> 01:01:51,850

people to believe ok well how do I know

1625

01:01:54,510 --> 01:01:52,960

what's really going on with the

1626

01:01:57,660 --> 01:01:54,520

circuitry how do I know it's really

1627

01:01:59,190 --> 01:01:57,670

doing that and it's not just a trick

1628

01:02:01,109 --> 01:01:59,200

well you can obviously measure what's

1629

01:02:02,819 --> 01:02:01,119

leaving the wall with like a kilowatt

1630

01:02:04,460 --> 01:02:02,829

meter or anything like that and to see

1631

01:02:07,109 --> 01:02:04,470

that you know there's about one watt

1632

01:02:10,259 --> 01:02:07,119

being used well 50 watts of bulbs were

1633

01:02:11,970 --> 01:02:10,269

lit up well a non solid-state version of

1634

01:02:14,940 --> 01:02:11,980

that technology was done on a gas

1635

01:02:16,259 --> 01:02:14,950

generator set and you know this is one

1636

01:02:18,420 --> 01:02:16,269

of the most exciting technologies I've

1637

01:02:22,079 --> 01:02:18,430

ever seen because not only is it

1638

01:02:23,819 --> 01:02:22,089

practical it's something that's has a

1639

01:02:26,700 --> 01:02:23,829

very very high coefficient of

1640

01:02:28,440 --> 01:02:26,710

performance on a gas generator set let's

1641

01:02:31,259 --> 01:02:28,450

say you're using gasoline to power a

1642

01:02:34,319 --> 01:02:31,269

motor and this motor is turning a

1643

01:02:36,120 --> 01:02:34,329

generator well if you put a load on that

1644

01:02:38,080 --> 01:02:36,130

generator light bulbs whatever it

1645

01:02:39,550 --> 01:02:38,090

happens to be

1646

01:02:41,590 --> 01:02:39,560

the light bulbs are going to light up

1647

01:02:43,690 --> 01:02:41,600

the generator is producing electricity

1648

01:02:45,370 --> 01:02:43,700

but it's also going to bog the engine

1649

01:02:47,410 --> 01:02:45,380

down and it's going to force it to burn

1650

01:02:50,620 --> 01:02:47,420

more gas to keep up with that load and

1651
01:02:52,360 --> 01:02:50,630
so that's a reaction generator which

1652
01:02:53,670 --> 01:02:52,370
means it's going to bog down the prime

1653
01:02:56,490 --> 01:02:53,680
mover

1654
01:02:58,109 --> 01:02:56,500
well a typical gas generator set I don't

1655
01:03:00,569 --> 01:02:58,119
know to operating it may be about sixty

1656
01:03:02,730 --> 01:03:00,579
percent efficient so about 60 percent of

1657
01:03:06,299 --> 01:03:02,740
the gasoline you're burning is actually

1658
01:03:08,039 --> 01:03:06,309
going to producing the work well what's

1659
01:03:11,430 --> 01:03:08,049
interesting is that the way that this

1660
01:03:14,730 --> 01:03:11,440
system works is as the generator has

1661
01:03:16,769 --> 01:03:14,740
this alternating current output it's got

1662
01:03:18,450 --> 01:03:16,779
voltage going up and it's going down to

1663
01:03:20,549 --> 01:03:18,460

zero and then it's going negative and

1664

01:03:22,920 --> 01:03:20,559

it's coming back up to zero then it's

1665

01:03:25,410 --> 01:03:22,930

going positive and so forth and this is

1666

01:03:29,900 --> 01:03:25,420

what a typical alternating current AC

1667

01:03:33,779 --> 01:03:29,910

sine wave looks like well as the output

1668

01:03:36,329 --> 01:03:33,789

ramps up to positive the electricity is

1669

01:03:39,569 --> 01:03:36,339

going to light the bulbs and what

1670

01:03:41,400 --> 01:03:39,579

happens is there's capacitors capturing

1671

01:03:44,789 --> 01:03:41,410

most of what's moving through this

1672

01:03:48,029 --> 01:03:44,799

system on the backside but as the

1673

01:03:50,370 --> 01:03:48,039

voltage starts to drop that capacitor

1674

01:03:53,250 --> 01:03:50,380

the capacitors are discharged backwards

1675

01:03:55,319 --> 01:03:53,260

through light bulbs and it's done in a

1676
01:03:58,349 --> 01:03:55,329
novel way where that voltage is stepped

1677
01:04:00,599 --> 01:03:58,359
up and is at a higher voltage than what

1678
01:04:03,660 --> 01:04:00,609
left the generator and when the higher

1679
01:04:05,819 --> 01:04:03,670
voltage is put back to the generator as

1680
01:04:08,130 --> 01:04:05,829
the voltage is following it actually

1681
01:04:10,950 --> 01:04:08,140
turns that generator into a motor for

1682
01:04:13,529 --> 01:04:10,960
just that one quarter cycle of that AC

1683
01:04:15,870 --> 01:04:13,539
wave and what that means is if you're

1684
01:04:18,870 --> 01:04:15,880
able to turn that generator into a motor

1685
01:04:21,089 --> 01:04:18,880
for just that moment you just negated

1686
01:04:23,880 --> 01:04:21,099
the network that that generator is

1687
01:04:25,710 --> 01:04:23,890
loaded up by because that means half the

1688
01:04:28,470 --> 01:04:25,720

time it's a generator and half the time

1689

01:04:30,599 --> 01:04:28,480

it's a motor and what that does is if

1690

01:04:33,000 --> 01:04:30,609

50% of the time the generator is

1691

01:04:34,500 --> 01:04:33,010

generating and 50% of the time the

1692

01:04:36,930 --> 01:04:34,510

generator is actually turning into a

1693

01:04:40,529 --> 01:04:36,940

motor the moment that it turns into the

1694

01:04:43,109 --> 01:04:40,539

motor it unloads the motor turning it

1695

01:04:45,559 --> 01:04:43,119

which means that that motor is going to

1696

01:04:48,180 --> 01:04:45,569

see almost no net work being done

1697

01:04:51,120 --> 01:04:48,190

because if the generator is a motor at

1698

01:04:52,829 --> 01:04:51,130

that moment the motor turning it doesn't

1699

01:04:55,440 --> 01:04:52,839

have to do any work to turn that

1700

01:04:58,049 --> 01:04:55,450

generator and so what it does is it

1701

01:05:00,450 --> 01:04:58,059

causes a net effect that there's really

1702

01:05:01,920 --> 01:05:00,460

no load on that generator so the motor

1703

01:05:04,799 --> 01:05:01,930

is just sitting there turning the

1704

01:05:07,320 --> 01:05:04,809

generator and it's idling one of the

1705

01:05:09,690 --> 01:05:07,330

tests that Paul Babcock did is shop with

1706

01:05:11,370 --> 01:05:09,700

that system was on an old gas generator

1707

01:05:13,500 --> 01:05:11,380

set you can't use these kind of crappy

1708

01:05:15,000 --> 01:05:13,510

newer generators these days that you can

1709

01:05:16,920 --> 01:05:15,010

buy it you know Harbor Freight or

1710

01:05:18,900 --> 01:05:16,930

wherever you have to use like one of

1711

01:05:20,730 --> 01:05:18,910

these old Onan generators or something

1712

01:05:23,430 --> 01:05:20,740

that's putting out a good clean sine

1713

01:05:24,750 --> 01:05:23,440

wave if people knew what kind of AC was

1714

01:05:27,240 --> 01:05:24,760

coming out of these modern generators

1715

01:05:28,830 --> 01:05:27,250

it's going to be no surprise why it's

1716

01:05:30,180 --> 01:05:28,840

going to burn out refrigerators and

1717

01:05:31,560 --> 01:05:30,190

computers and all this kind of stuff if

1718

01:05:33,690 --> 01:05:31,570

they use those kind of generators for

1719

01:05:35,910 --> 01:05:33,700

very long but on one of these older

1720

01:05:38,190 --> 01:05:35,920

generator sets it has a clean sine wave

1721

01:05:40,440 --> 01:05:38,200

output they have the circuit running on

1722

01:05:42,270 --> 01:05:40,450

there and they had a graduated little

1723

01:05:43,890 --> 01:05:42,280

tube so they could measure exactly how

1724

01:05:46,230 --> 01:05:43,900

much gasoline is going into that

1725

01:05:49,050 --> 01:05:46,240

generator well on the first test

1726

01:05:51,330 --> 01:05:49,060

they just measured how long would X

1727

01:05:53,460 --> 01:05:51,340

amount of gasoline idle that engine with

1728

01:05:55,830 --> 01:05:53,470

no load and so they took the measurement

1729

01:05:58,380 --> 01:05:55,840

of how long it would run that generator

1730

01:06:00,420 --> 01:05:58,390

at idle on that amount of gas then what

1731

01:06:03,300 --> 01:06:00,430

they did was they cooked up Jim's SERPs

1732

01:06:05,610 --> 01:06:03,310

circuit to it and with the exact same

1733

01:06:07,920 --> 01:06:05,620

amount of gas they turn on the generator

1734

01:06:11,220 --> 01:06:07,930

and they live 1,500 watts worth of

1735

01:06:14,010 --> 01:06:11,230

incandescent light bulbs as it lit those

1736

01:06:15,900 --> 01:06:14,020

1,500 watts of incandescent light bulbs

1737

01:06:19,050 --> 01:06:15,910

you can hear the generator fidgeting a

1738

01:06:21,360 --> 01:06:19,060

little bit then it smooths out and 1,500

1739

01:06:24,120 --> 01:06:21,370

watts of light bulbs are being lit and a

1740

01:06:25,530 --> 01:06:24,130

generator goes back to idle it's idling

1741

01:06:27,900 --> 01:06:25,540

and it doesn't even know that you're

1742

01:06:29,760 --> 01:06:27,910

loading it that it was one of the most

1743

01:06:33,620 --> 01:06:29,770

profound technologies that I've ever

1744

01:06:37,830 --> 01:06:33,630

seen or heard of and it's for real and

1745

01:06:39,720 --> 01:06:37,840

at one of my conferences Jim did get

1746

01:06:42,690 --> 01:06:39,730

introduced to somebody who was kind

1747

01:06:46,230 --> 01:06:42,700

enough to help financially support the

1748

01:06:47,970 --> 01:06:46,240

project Jim has since been funded and is

1749

01:06:51,660 --> 01:06:47,980

currently working on that right now and

1750

01:06:54,300 --> 01:06:51,670

so to me that's the number one top

1751

01:06:56,070 --> 01:06:54,310

contender for a practical so-called free

1752

01:06:58,200 --> 01:06:56,080

energy system that can actually do

1753

01:07:01,230 --> 01:06:58,210

practical work at a large scale I mean

1754

01:07:05,040 --> 01:07:01,240

1500 watts of bulbs and the generators

1755

01:07:07,080 --> 01:07:05,050

idling is profound beyond belief the one

1756

01:07:09,720 --> 01:07:07,090

thing about it is it works on resistive

1757

01:07:12,090 --> 01:07:09,730

loads like a heating element producing

1758

01:07:12,450 --> 01:07:12,100

heat or lighting it incandescent light

1759

01:07:16,830 --> 01:07:12,460

bulb

1760

01:07:19,920 --> 01:07:16,840

90 percent is turning into heat while

1761

01:07:21,200 --> 01:07:19,930

maybe 10% is light but the point is is

1762

01:07:23,810 --> 01:07:21,210

that it works on the resistive

1763

01:07:26,300 --> 01:07:23,820

loads I don't know if he has figured out

1764

01:07:27,770 --> 01:07:26,310

how to power inductive loads which means

1765

01:07:30,290 --> 01:07:27,780

like a compressor and a refrigerator

1766

01:07:31,640 --> 01:07:30,300

which has a little motor in it anything

1767

01:07:33,050 --> 01:07:31,650

with electromagnetic coil that you're

1768

01:07:35,360 --> 01:07:33,060

powering is called an inductive load

1769

01:07:37,520 --> 01:07:35,370

while like a heating element is a

1770

01:07:39,260 --> 01:07:37,530

resistive load so it does work on

1771

01:07:41,570 --> 01:07:39,270

resistive loads I don't know that it can

1772

01:07:44,480 --> 01:07:41,580

work on inductive loads but any case

1773

01:07:47,120 --> 01:07:44,490

lighting 1500 watts of bulbs running at

1774

01:07:49,220 --> 01:07:47,130

idle is I mean that's game-changing

1775

01:07:52,240 --> 01:07:49,230

beyond belief and it's for real and

1776

01:07:53,870 --> 01:07:52,250

that's one of about 8 different

1777

01:07:56,000 --> 01:07:53,880

technologies that have been demonstrated

1778

01:07:58,340 --> 01:07:56,010

at this conference the energy Science

1779

01:08:00,200 --> 01:07:58,350

and Technology conference right on well

1780

01:08:01,610 --> 01:08:00,210

that's a really great detailed

1781

01:08:03,560 --> 01:08:01,620

description and of course there are

1782

01:08:06,380 --> 01:08:03,570

parts that are a little over my head I

1783

01:08:09,680 --> 01:08:06,390

am a simple stoner host of a podcast but

1784

01:08:11,630 --> 01:08:09,690

I know it is that time that I always get

1785

01:08:13,370 --> 01:08:11,640

it's a little bittersweet when something

1786

01:08:15,980 --> 01:08:13,380

really lights a fire under me right at

1787

01:08:18,440 --> 01:08:15,990

the time that we are supposed to close

1788

01:08:20,120 --> 01:08:18,450

out but that's the way it goes maybe we

1789

01:08:20,450 --> 01:08:20,130

can do this again sometime yeah we'd

1790

01:08:23,030 --> 01:08:20,460

love to

1791

01:08:25,610 --> 01:08:23,040

that's awesome to hear and so one thing

1792

01:08:28,190 --> 01:08:25,620

we did want to touch on before we ended

1793

01:08:30,200 --> 01:08:28,200

this thing is for people who remember my

1794

01:08:32,990 --> 01:08:30,210

interview with Eric Dollard that was

1795

01:08:34,970 --> 01:08:33,000

really you who helped coordinate that

1796

01:08:36,680 --> 01:08:34,980

interview with him and that episode

1797

01:08:38,840 --> 01:08:36,690

stands out as one of my favorite shows

1798

01:08:42,950 --> 01:08:38,850

I've been able to do for this type of

1799

01:08:45,230 --> 01:08:42,960

thing I know Eric has had a sort of

1800

01:08:47,840 --> 01:08:45,240

rocky life and you're pretty close with

1801

01:08:49,460 --> 01:08:47,850

them how is he doing is his work coming

1802

01:08:51,170 --> 01:08:49,470

along is there some update you could

1803

01:08:53,810 --> 01:08:51,180

give the people who've probably wondered

1804

01:08:55,100 --> 01:08:53,820

what's the deal with Eric yeah he's

1805

01:08:56,690 --> 01:08:55,110

doing better I don't know if you know a

1806

01:08:57,920 --> 01:08:56,700

couple years ago he did come in with

1807

01:09:01,340 --> 01:08:57,930

non-hodgkins lymphoma

1808

01:09:02,870 --> 01:09:01,350

so that's straightened out he's taken

1809

01:09:05,030 --> 01:09:02,880

some supplements keeping his platelet

1810

01:09:08,000 --> 01:09:05,040

counts up and that kind of thing so

1811

01:09:10,220 --> 01:09:08,010

health-wise he's doing pretty good had

1812

01:09:12,830 --> 01:09:10,230

some dietary changes and stuff as far as

1813

01:09:15,410 --> 01:09:12,840

to work with a non-profit one good thing

1814

01:09:17,900 --> 01:09:15,420

is the balance to pay off the building

1815

01:09:19,850 --> 01:09:17,910

which I've helped to raise some funds

1816

01:09:21,230 --> 01:09:19,860

over the last several years and pay off

1817

01:09:24,110 --> 01:09:21,240

this building where he does a lot of the

1818

01:09:26,470 --> 01:09:24,120

work at the balance is like 1,100 bucks

1819

01:09:28,970 --> 01:09:26,480

or something like that so I expect and

1820

01:09:31,280 --> 01:09:28,980

about one month for that to be paid off

1821

01:09:33,080 --> 01:09:31,290

which is a huge huge step for EPD

1822

01:09:34,760 --> 01:09:33,090

Laboratories Inc you know which is a 501

1823

01:09:36,980 --> 01:09:34,770

C 3 non-profit

1824

01:09:39,019 --> 01:09:36,990

organization to further the electrical

1825

01:09:41,360 --> 01:09:39,029

sciences and of course Eric is the man

1826
01:09:42,800 --> 01:09:41,370
behind that so buildings about get paid

1827
01:09:44,900 --> 01:09:42,810
off he's been doing a lot of writing

1828
01:09:46,579 --> 01:09:44,910
we're going to be publishing a lot more

1829
01:09:49,579 --> 01:09:46,589
of this not only as ebooks but also in

1830
01:09:52,490 --> 01:09:49,589
Amazon as paperbacks and as far as the

1831
01:09:54,530 --> 01:09:52,500
seismic project itself there's a shack

1832
01:09:56,540 --> 01:09:54,540
up on top of the hill at the end of all

1833
01:09:59,000 --> 01:09:56,550
these long distance lines for the

1834
01:10:01,640 --> 01:09:59,010
earthquake forecasting equipment that's

1835
01:10:04,070 --> 01:10:01,650
been put together and I recently met

1836
01:10:06,500 --> 01:10:04,080
somebody who is interested in getting

1837
01:10:07,760 --> 01:10:06,510
all the quotes to make this little

1838
01:10:11,480 --> 01:10:07,770

building on the outside of this mine

1839

01:10:13,660 --> 01:10:11,490

there's a mine on this property that we

1840

01:10:15,350 --> 01:10:13,670

have the right-of-way to that actually

1841

01:10:18,050 --> 01:10:15,360

synchronistically it just happened to

1842

01:10:21,110 --> 01:10:18,060

have three seismographs on an XYZ axis

1843

01:10:22,700 --> 01:10:21,120

and it had no idea that was even there

1844

01:10:24,740 --> 01:10:22,710

when Eric picked this location because

1845

01:10:26,600 --> 01:10:24,750

of these lines that were on there to

1846

01:10:28,640 --> 01:10:26,610

pick up these earth signals just happens

1847

01:10:30,740 --> 01:10:28,650

to be a mine with seismographs that a

1848

01:10:33,530 --> 01:10:30,750

certain University rid off as being

1849

01:10:36,050 --> 01:10:33,540

obsolete and the whole thing got passed

1850

01:10:37,310 --> 01:10:36,060

over to EPD labs I mean that's crazy

1851
01:10:38,540 --> 01:10:37,320
synchronicity who would have thought

1852
01:10:40,130 --> 01:10:38,550
that could have ever happened and it

1853
01:10:42,410 --> 01:10:40,140
just happens to be in the exact place

1854
01:10:44,900 --> 01:10:42,420
that they need to be in proximity to

1855
01:10:47,720 --> 01:10:44,910
their lines and so he's doing a lot of

1856
01:10:48,800 --> 01:10:47,730
writing right now we're in a process of

1857
01:10:52,940 --> 01:10:48,810
getting somebody who can get the quotes

1858
01:10:55,370 --> 01:10:52,950
for the lines and this building that

1859
01:10:56,990 --> 01:10:55,380
will encase the front of the mind with

1860
01:10:58,940 --> 01:10:57,000
the seismographs because all that data

1861
01:10:59,930 --> 01:10:58,950
has to come in - for lack of better term

1862
01:11:01,340 --> 01:10:59,940
I guess you could say kind of like a

1863
01:11:03,770 --> 01:11:01,350

switchboard kind of thing which will

1864

01:11:06,350 --> 01:11:03,780

route all these signals to the shop and

1865

01:11:09,260 --> 01:11:06,360

the goal is to actually put that online

1866

01:11:11,840 --> 01:11:09,270

somehow so people can in lifetime watch

1867

01:11:13,370 --> 01:11:11,850

this earth signal data over like a

1868

01:11:16,670 --> 01:11:13,380

smartphone app or something like that

1869

01:11:18,890 --> 01:11:16,680

but that's kind of what the goal is he

1870

01:11:21,680 --> 01:11:18,900

just gave a presentation at the recent

1871

01:11:22,850 --> 01:11:21,690

conference which anybody interested in

1872

01:11:25,640 --> 01:11:22,860

that they can go to energy science

1873

01:11:26,930 --> 01:11:25,650

conference calm and hopefully here in a

1874

01:11:28,760 --> 01:11:26,940

couple months we'll start to post the

1875

01:11:30,830 --> 01:11:28,770

details on next year's conference but he

1876

01:11:32,210 --> 01:11:30,840

gave a conference on the history theory

1877

01:11:35,240 --> 01:11:32,220

and practice of the electrical utility

1878

01:11:37,250 --> 01:11:35,250

system but the big thing that you might

1879

01:11:39,470 --> 01:11:37,260

be interested in interviewing him on is

1880

01:11:42,950 --> 01:11:39,480

that it was about kind of leads up to

1881

01:11:46,130 --> 01:11:42,960

showing how the grid has apparently been

1882

01:11:48,419 --> 01:11:46,140

intentionally degenerated because at one

1883

01:11:50,429 --> 01:11:48,429

time the grid was EMP

1884

01:11:52,169 --> 01:11:50,439

as it was built according to like Bell

1885

01:11:54,179 --> 01:11:52,179

Labs type standards and this kind of

1886

01:11:55,979 --> 01:11:54,189

stuff well it's actually been

1887

01:12:00,299 --> 01:11:55,989

degenerated in a way to where it's

1888

01:12:03,540 --> 01:12:00,309

actually turned into a huge antenna that

1889

01:12:06,540 --> 01:12:03,550

will cause any damage by an EMP to be

1890

01:12:08,669 --> 01:12:06,550

amplified exponentially to deliver it

1891

01:12:10,620 --> 01:12:08,679

right into everybody's homes and this is

1892

01:12:12,390 --> 01:12:10,630

something that's a serious concern he

1893

01:12:14,069 --> 01:12:12,400

lays the whole thing out and more people

1894

01:12:16,529 --> 01:12:14,079

need to know about that that's what his

1895

01:12:18,299 --> 01:12:16,539

most recent presentation was about which

1896

01:12:19,890 --> 01:12:18,309

is about a five-hour presentation by the

1897

01:12:22,009 --> 01:12:19,900

way and I'd be happy to send you links

1898

01:12:24,479 --> 01:12:22,019

so you could look at that if you like

1899

01:12:28,500 --> 01:12:24,489

absolutely but that's been his most

1900

01:12:30,839 --> 01:12:28,510

recent focus Wow and man so right on

1901

01:12:34,020 --> 01:12:30,849

well before we really call it in here

1902

01:12:36,239 --> 01:12:34,030

also please inform the good people about

1903

01:12:38,459 --> 01:12:36,249

your websites again and how to better

1904

01:12:40,529 --> 01:12:38,469

educate themselves after this kind of

1905

01:12:43,709 --> 01:12:40,539

cliff notes crash course that we came

1906

01:12:45,149 --> 01:12:43,719

today sure so the publishing website as

1907

01:12:47,279 --> 01:12:45,159

you mentioned at the beginning of the

1908

01:12:49,969 --> 01:12:47,289

call about 40 books and videos I think

1909

01:12:53,129 --> 01:12:49,979

there's actually maybe about 60 or 70

1910

01:12:55,399 --> 01:12:53,139

ebooks and downloadable videos most of

1911

01:13:00,410 --> 01:12:55,409

our presentations from the conference

1912

01:13:03,359 --> 01:13:00,420

that website is e-media press.com

1913

01:13:05,279 --> 01:13:03,369

if anybody is interested in the energy

1914

01:13:09,899 --> 01:13:05,289

conference energy Science and Technology

1915

01:13:13,439 --> 01:13:09,909

Conference its energy science conference

1916

01:13:14,969 --> 01:13:13,449

calm and on immediate press calm there's

1917

01:13:17,520 --> 01:13:14,979

links to all the rest of it you know

1918

01:13:20,040 --> 01:13:17,530

there's a manufacturing pretty much one

1919

01:13:22,080 --> 01:13:20,050

of the only real rifle machines that was

1920

01:13:23,429 --> 01:13:22,090

developed by John the guinea and a few

1921

01:13:25,469 --> 01:13:23,439

other things so there's links told that

1922

01:13:27,479 --> 01:13:25,479

the synchronicity report is on immediate

1923

01:13:29,279 --> 01:13:27,489

press comm and if you go through the

1924

01:13:30,299 --> 01:13:29,289

blog that's where you can see where all

1925

01:13:31,770 --> 01:13:30,309

the different releases from the

1926

01:13:34,890 --> 01:13:31,780

conference a bunch of other pretty

1927

01:13:36,239 --> 01:13:34,900

interesting stuff and so you know it's

1928

01:13:38,640 --> 01:13:36,249

been an honor and a privilege to be able

1929

01:13:40,979 --> 01:13:38,650

to work with people like Roger sd's John

1930

01:13:43,799 --> 01:13:40,989

beginning Peter Lindemann Eric Dollard

1931

01:13:46,290 --> 01:13:43,809

Paul Babcock Jim Murray you know who I

1932

01:13:48,449 --> 01:13:46,300

consider and many people consider the

1933

01:13:49,949 --> 01:13:48,459

pioneers of the modern day so-called

1934

01:13:52,890 --> 01:13:49,959

free energy and Tesla science movement

1935

01:13:55,109 --> 01:13:52,900

and the proven winners over many many

1936

01:13:56,429 --> 01:13:55,119

years and that's why I'd like to have

1937

01:13:57,629 --> 01:13:56,439

very close relationships with these

1938

01:13:59,219 --> 01:13:57,639

people because their work is very

1939

01:14:00,929 --> 01:13:59,229

profound I want to do everything I can

1940

01:14:02,370 --> 01:14:00,939

to support it I appreciate you having me

1941

01:14:04,200 --> 01:14:02,380

on your show too

1942

01:14:06,810 --> 01:14:04,210

the awareness of the work much

1943

01:14:09,540 --> 01:14:06,820

appreciated heck yeah man you are

1944

01:14:11,160 --> 01:14:09,550

definitely an interesting cat and so the

1945

01:14:14,070 --> 01:14:11,170

next conference it's not until next

1946

01:14:15,300 --> 01:14:14,080

summer and it's in Idaho as well yeah

1947

01:14:17,220 --> 01:14:15,310

here in a couple weeks I'll have the

1948

01:14:20,250 --> 01:14:17,230

exact date most likely it will be in one

1949

01:14:22,379 --> 01:14:20,260

of the weekends in July of next year it

1950

01:14:25,080 --> 01:14:22,389

will be at the table eagle's lodge and

1951

01:14:26,220 --> 01:14:25,090

Hayden Idaho which is about maybe a 55

1952

01:14:29,370 --> 01:14:26,230

minute drive from the Spokane

1953

01:14:31,020 --> 01:14:29,380

International Airport and this year

1954

01:14:32,340 --> 01:14:31,030

differed from other years where other

1955

01:14:34,379 --> 01:14:32,350

years it was a Friday Saturday and

1956

01:14:36,629 --> 01:14:34,389

Sunday which mostly focused on the

1957

01:14:38,459 --> 01:14:36,639

energy technologies and science this

1958

01:14:40,680 --> 01:14:38,469

year I added the Thursday so it's

1959

01:14:43,530 --> 01:14:40,690

Thursday through Sunday Thursday all

1960

01:14:45,500 --> 01:14:43,540

focused on mind body science and Friday

1961

01:14:48,270 --> 01:14:45,510

Saturday and Sunday was the typical

1962

01:14:49,530 --> 01:14:48,280

energy conference and next year I'm

1963

01:14:52,709 --> 01:14:49,540

looking at maybe having a five-day

1964

01:14:54,600 --> 01:14:52,719

conference where Thursday will be mind

1965

01:14:56,310 --> 01:14:54,610

body Friday Saturday and Sunday will be

1966

01:14:58,830 --> 01:14:56,320

the main energy conference and then

1967

01:15:00,990 --> 01:14:58,840

Monday will be optional for anybody who

1968

01:15:02,610 --> 01:15:01,000

wants to stick around which will be

1969

01:15:04,649 --> 01:15:02,620

focused on business because a lot of

1970

01:15:06,209 --> 01:15:04,659

people who have inventions and stuff do

1971

01:15:07,680 --> 01:15:06,219

not really have the wherewithal to know

1972

01:15:09,540 --> 01:15:07,690

how to raise funds how to get into

1973

01:15:12,530 --> 01:15:09,550

manufacturing and do prototypes and

1974

01:15:15,320 --> 01:15:12,540

outsource that stuff and you know really

1975

01:15:18,120 --> 01:15:15,330

bring their own projects to fruition and

1976

01:15:20,820 --> 01:15:18,130

I know a lot of people in the right

1977

01:15:22,379 --> 01:15:20,830

places who can help with that element of

1978

01:15:24,660 --> 01:15:22,389

this which is missing in this field

1979

01:15:27,330 --> 01:15:24,670

because most people have invention they

1980

01:15:28,620 --> 01:15:27,340

have no idea what to do and so we you

1981

01:15:30,180 --> 01:15:28,630

know we'd like to change that so people

1982

01:15:31,590 --> 01:15:30,190

can be you know more self-sufficient

1983

01:15:33,419 --> 01:15:31,600

actually get their stuff out into

1984

01:15:35,580 --> 01:15:33,429

people's hands which is one of the big

1985

01:15:39,390 --> 01:15:35,590

movements that I've been gearing towards

1986

01:15:41,010 --> 01:15:39,400

in the last year is that I'm with Eric

1987

01:15:43,800 --> 01:15:41,020

Dollard and a couple of the partners

1988

01:15:45,510 --> 01:15:43,810

were going to be manufacturing the lock

1989

01:15:47,129 --> 01:15:45,520

offski multi wave oscillator which

1990

01:15:48,360 --> 01:15:47,139

there's a link on that on immediate

1991

01:15:51,780 --> 01:15:48,370

press.com for anybody who's interested

1992

01:15:53,340 --> 01:15:51,790

but my goal by the next six months is

1993

01:15:55,260 --> 01:15:53,350

that I'll have another I don't know

1994

01:15:57,720 --> 01:15:55,270

maybe four or five devices into

1995

01:15:59,310 --> 01:15:57,730

production because I want people to

1996

01:16:00,270 --> 01:15:59,320

actually get into their hands a lot of

1997

01:16:02,370 --> 01:16:00,280

the things that we've been talking about

1998

01:16:03,959 --> 01:16:02,380

for many years and so that's where a lot

1999

01:16:05,310 --> 01:16:03,969

of my focus is shifting is into the

2000

01:16:07,260 --> 01:16:05,320

manufacturing and actually getting these

2001

01:16:09,660 --> 01:16:07,270

things out there excellent I think

2002

01:16:11,459 --> 01:16:09,670

that's exactly the right focus I mean

2003

01:16:14,670 --> 01:16:11,469

that's been my frustration is where is

2004

01:16:16,740 --> 01:16:14,680

all this stuff but very exciting

2005

01:16:18,120 --> 01:16:16,750

man again thanks for furthering my

2006

01:16:19,980 --> 01:16:18,130

understanding it's been real

2007

01:16:21,360 --> 01:16:19,990

enlightening getting into your work and

2008

01:16:23,940 --> 01:16:21,370

talking to you today I know there's so

2009

01:16:26,820 --> 01:16:23,950

much other stuff going on to talk about

2010

01:16:29,760 --> 01:16:26,830

water time deconstructing three

2011

01:16:32,700 --> 01:16:29,770

dimensions inertia plasma ignition but

2012

01:16:35,310 --> 01:16:32,710

we had a full full show for next time I

2013

01:16:37,740 --> 01:16:35,320

guess but thanks again I wish you

2014

01:16:39,600 --> 01:16:37,750

continued success and enjoy the day man

2015

01:16:40,950 --> 01:16:39,610

hey thank you very much but thanks for

2016

01:16:42,540 --> 01:16:40,960

having me on your show and I look

2017

01:16:44,730 --> 01:16:42,550

forward to doing it again sometime

2018

01:16:47,850 --> 01:16:44,740

for sure all right man take care take

2019

01:16:51,620 --> 01:16:47,860

care thank you so much you got it holy

2020

01:16:54,990 --> 01:16:51,630

Helen hallelujah people Aaron Murakami

2021

01:16:57,570 --> 01:16:55,000

remember the name top-notch guest I

2022

01:16:59,280 --> 01:16:57,580

would say honestly this was exactly the

2023

01:17:01,830 --> 01:16:59,290

kind of show I was looking for way

2024

01:17:04,530 --> 01:17:01,840

closer to the source of the information

2025

01:17:08,340 --> 01:17:04,540

I think he did a great job breaking down

2026

01:17:12,240 --> 01:17:08,350

ether physics 101 obviously you have to

2027

01:17:15,510 --> 01:17:12,250

undo some learning torch up some sacred

2028

01:17:18,360 --> 01:17:15,520

cow house and reframe and redefine a lot

2029

01:17:21,000 --> 01:17:18,370

of terms and concepts I don't really

2030

01:17:23,400 --> 01:17:21,010

know much about energy or conventional

2031

01:17:24,960 --> 01:17:23,410

batteries or many of the things that we

2032

01:17:27,690 --> 01:17:24,970

talked about so I almost have an

2033

01:17:29,700 --> 01:17:27,700

advantage by being such a blank slate

2034

01:17:33,090 --> 01:17:29,710

now at least that's what I tell myself

2035

01:17:35,100 --> 01:17:33,100

but how perfect was Aaron for this

2036

01:17:37,110 --> 01:17:35,110

because the conference scene is

2037

01:17:39,540 --> 01:17:37,120

something I really wanted to hear about

2038

01:17:42,390 --> 01:17:39,550

and I will probably attend this

2039

01:17:44,760 --> 01:17:42,400

conference next year why not I've gone

2040

01:17:47,400 --> 01:17:44,770

to conspiracy cons where speakers just

2041

01:17:49,470 --> 01:17:47,410

talk about the idea of this stuff

2042

01:17:52,350 --> 01:17:49,480

existing and being suppressed or they

2043

01:17:54,000 --> 01:17:52,360

throw it way back in the past well let's

2044

01:17:56,970 --> 01:17:54,010

go to where the engineers are where the

2045

01:17:58,440 --> 01:17:56,980

models are if I ever have a higher side

2046

01:18:00,300 --> 01:17:58,450

con this would be a pond

2047

01:18:03,780 --> 01:18:00,310

I would fish in for sure I'll tell you

2048

01:18:06,060 --> 01:18:03,790

that but it's similar to the lesson I

2049

01:18:08,460 --> 01:18:06,070

learned with the forming of a few of the

2050

01:18:10,650 --> 01:18:08,470

ETH C communities you know it sounds fun

2051

01:18:13,050 --> 01:18:10,660

but this show is kind of just an

2052

01:18:15,600 --> 01:18:13,060

experience between you and I and the

2053

01:18:19,080 --> 01:18:15,610

guests and when we all congregate

2054

01:18:20,610 --> 01:18:19,090

somewhere that's where things can get a

2055

01:18:22,950 --> 01:18:20,620

little messy that's where we can be

2056

01:18:25,800 --> 01:18:22,960

targeted and you know not even for

2057

01:18:28,020 --> 01:18:25,810

anything dramatic but just marketed to

2058

01:18:29,310 --> 01:18:28,030

even as a demographic

2059

01:18:31,729 --> 01:18:29,320

I don't like that but if we're all

2060

01:18:35,069 --> 01:18:31,739

having this experience in isolation in

2061

01:18:38,040 --> 01:18:35,079

silent lucidity as that paced band used

2062

01:18:40,649 --> 01:18:38,050

to say we're decentralized and that has

2063

01:18:43,080 --> 01:18:40,659

a lot of advantages same with these

2064

01:18:46,229 --> 01:18:43,090

conferences it's a bigger risk just to

2065

01:18:48,270 --> 01:18:46,239

get together and dedicate a weekend of

2066

01:18:50,700 --> 01:18:48,280

this stuff getting all the leaders and

2067

01:18:52,979 --> 01:18:50,710

best thinkers in one room it's like

2068

01:18:55,649 --> 01:18:52,989

anything you don't even have to go

2069

01:18:57,629 --> 01:18:55,659

full-blown capstone cabal on this one

2070

01:19:00,060 --> 01:18:57,639

you think GE or any of the big energy

2071

01:19:01,919 --> 01:19:00,070

companies can't contract out someone to

2072

01:19:04,560 --> 01:19:01,929

make this problem go away when it starts

2073

01:19:07,319 --> 01:19:04,570

gaining steam I've seen walkthrough

2074

01:19:09,799 --> 01:19:07,329

videos of the dark web where they have

2075

01:19:12,990 --> 01:19:09,809

assassins for hire for 50 K

2076

01:19:15,959 --> 01:19:13,000

I'm only saying we've heard the stories

2077

01:19:18,089 --> 01:19:15,969

and I find this kind of thing to be more

2078

01:19:20,250 --> 01:19:18,099

dangerous than a lot of topics because

2079

01:19:22,319 --> 01:19:20,260

it hits them right in the pocketbook yes

2080

01:19:24,089 --> 01:19:22,329

money is a construct and enchantment on

2081

01:19:27,390 --> 01:19:24,099

the masses it has no value and it's one

2082

01:19:30,479 --> 01:19:27,400

big reptilian energy suck but on another

2083

01:19:33,450 --> 01:19:30,489

level money matters and it's not just

2084

01:19:36,479 --> 01:19:33,460

money but control matters and there is

2085

01:19:38,729 --> 01:19:36,489

an ironclad quarantine around this stuff

2086

01:19:39,600 --> 01:19:38,739

because they don't want us casting off

2087

01:19:42,810 --> 01:19:39,610

those yokes

2088

01:19:45,180 --> 01:19:42,820

there was goddamn energy yokes but have

2089

01:19:45,720 --> 01:19:45,190

you noticed a theme to the shows this

2090

01:19:48,149 --> 01:19:45,730

month

2091

01:19:51,350 --> 01:19:48,159

Corey Daniel Jim Chester Erin Murakami

2092

01:19:54,419 --> 01:19:51,360

it's all about let's pause on the

2093

01:19:57,060 --> 01:19:54,429

theorizing and the speculating what is

2094

01:19:59,220 --> 01:19:57,070

out there what does a local expert have

2095

01:20:01,470 --> 01:19:59,230

to say about the Arizona desert what is

2096

01:20:03,930 --> 01:20:01,480

this stuff on these radar scans and

2097

01:20:05,760 --> 01:20:03,940

Helsinki where are these devices we've

2098

01:20:08,970 --> 01:20:05,770

heard about how are they possible who's

2099

01:20:11,760 --> 01:20:08,980

making them I'm trying to go for it you

2100

01:20:15,330 --> 01:20:11,770

know because sometimes I think we get

2101
01:20:17,279 --> 01:20:15,340
caught up in a did you know educational

2102
01:20:20,910 --> 01:20:17,289
circle-jerk and we're doing a lot of

2103
01:20:22,620 --> 01:20:20,920
talking which go figure an interview

2104
01:20:25,140 --> 01:20:22,630
based podcast has given you a lot of

2105
01:20:27,060 --> 01:20:25,150
talk but I'm just saying I'm trying to

2106
01:20:29,850 --> 01:20:27,070
push up closer to some type of

2107
01:20:32,580 --> 01:20:29,860
breakthrough to something somewhere I'm

2108
01:20:35,310 --> 01:20:32,590
just feeling around in the dark it's a

2109
01:20:36,660 --> 01:20:35,320
lofty goal yeah and we'll probably be

2110
01:20:38,609 --> 01:20:36,670
back to talking about underground

2111
01:20:41,879 --> 01:20:38,619
cloning centers in black goo before you

2112
01:20:43,529 --> 01:20:41,889
know it I tend to change direction a lot

2113
01:20:46,379 --> 01:20:43,539

you never know when a 180 is coming I'm

2114

01:20:49,169 --> 01:20:46,389

the John Kerry of conspiracy podcasting

2115

01:20:50,790 --> 01:20:49,179

the cool John Kerry a conspiracy podcast

2116

01:20:52,979 --> 01:20:50,800

and I like to think that that's even

2117

01:20:53,520 --> 01:20:52,989

possible look we've been doing this a

2118

01:20:55,859 --> 01:20:53,530

long time

2119

01:20:58,649 --> 01:20:55,869

and I know that I say a lot of dumb

2120

01:21:00,600 --> 01:20:58,659

things but as long as I say fewer dumb

2121

01:21:03,330 --> 01:21:00,610

things than my competitors then I guess

2122

01:21:06,299 --> 01:21:03,340

I'm all right but the point is that you

2123

01:21:09,120 --> 01:21:06,309

got a lot of information today some of

2124

01:21:11,580 --> 01:21:09,130

it over my head is kind of new you know

2125

01:21:13,350 --> 01:21:11,590

that's gonna happen I think we can all

2126

01:21:16,409 --> 01:21:13,360

agree that it's interesting food for

2127

01:21:18,839 --> 01:21:16,419

thought and we are better for knowing a

2128

01:21:20,370 --> 01:21:18,849

little bit more about this subject but

2129

01:21:22,709 --> 01:21:20,380

for some people it's gonna be more than

2130

01:21:25,080 --> 01:21:22,719

that some people are actually gonna buy

2131

01:21:26,759 --> 01:21:25,090

Aaron's book and presentation or they're

2132

01:21:28,229 --> 01:21:26,769

gonna go and look up some of these names

2133

01:21:30,569 --> 01:21:28,239

that we dropped some of these

2134

01:21:33,089 --> 01:21:30,579

breadcrumbs and something's gonna light

2135

01:21:36,060 --> 01:21:33,099

a fire for some people and they're gonna

2136

01:21:38,639 --> 01:21:36,070

push this further and I hope there is

2137

01:21:40,469 --> 01:21:38,649

one THC that does that for everyone nine

2138

01:21:42,540 --> 01:21:40,479

out of ten shows you might just say wow

2139

01:21:44,459 --> 01:21:42,550

that's really fascinating but I gotta

2140

01:21:46,889 --> 01:21:44,469

get this TPS report done before I lose

2141

01:21:49,859 --> 01:21:46,899

my job it's a part of life but I hope

2142

01:21:51,929 --> 01:21:49,869

that some of these shows will resonate

2143

01:21:53,790 --> 01:21:51,939

with you so much that it does provide a

2144

01:21:56,580 --> 01:21:53,800

catalyst for moving the needle forward

2145

01:21:57,859 --> 01:21:56,590

or putting some yardage on the board or

2146

01:22:00,600 --> 01:21:57,869

whatever they do in hockey

2147

01:22:02,489 --> 01:22:00,610

maybe something jumps out at you because

2148

01:22:05,459 --> 01:22:02,499

it's local and you can actually go take

2149

01:22:07,830 --> 01:22:05,469

a look and go down a personal rabbit

2150

01:22:09,959 --> 01:22:07,840

hole I'm just saying I've had some

2151
01:22:13,279 --> 01:22:09,969
whiskey's and I'm ready to change the

2152
01:22:16,560 --> 01:22:13,289
world guys who's coming with me

2153
01:22:17,879 --> 01:22:16,570
if you only heard the first hour I don't

2154
01:22:19,649 --> 01:22:17,889
know what you're doing sign up for the

2155
01:22:22,259 --> 01:22:19,659
higher side shots plus because the full

2156
01:22:25,109 --> 01:22:22,269
shows are always better nobody's doing

2157
01:22:28,290 --> 01:22:25,119
what I'm doing instead of a massive bag

2158
01:22:30,569 --> 01:22:28,300
of fun sighs Snickers get a month of THC

2159
01:22:33,089 --> 01:22:30,579
plus it looks much better on your

2160
01:22:36,029 --> 01:22:33,099
waistline but in the extra time I had

2161
01:22:39,839 --> 01:22:36,039
with Aaron we talked about extra luminol

2162
01:22:42,479 --> 01:22:39,849
travel how this could apply to crafts we

2163
01:22:45,149 --> 01:22:42,489

talked even about Aaron's UFO sightings

2164

01:22:48,750 --> 01:22:45,159

that he's actually had we talked about

2165

01:22:51,060 --> 01:22:48,760

ether and g-forces you can probably

2166

01:22:53,699 --> 01:22:51,070

already conceive of what that means

2167

01:22:54,950 --> 01:22:53,709

because we just talked about similar

2168

01:22:57,620 --> 01:22:54,960

things like gravity

2169

01:23:00,850 --> 01:22:57,630

inertia really we explain those things

2170

01:23:03,260 --> 01:23:00,860

or redefine those things but another

2171

01:23:06,979 --> 01:23:03,270

topic we talked about in the plush show

2172

01:23:10,190 --> 01:23:06,989

was Qi Gong consciousness and healing

2173

01:23:12,410 --> 01:23:10,200

and that was a long story but it was

2174

01:23:15,260 --> 01:23:12,420

quite awesome a whole nother dimension

2175

01:23:18,229 --> 01:23:15,270

of Aaron's interests and experiences

2176

01:23:20,990 --> 01:23:18,239

that I really liked hearing about plus

2177

01:23:22,580 --> 01:23:21,000

when exceptional people pass on it's

2178

01:23:25,040 --> 01:23:22,590

nice to tell their story to so many

2179

01:23:28,130 --> 01:23:25,050

listeners and through that they can

2180

01:23:29,380 --> 01:23:28,140

still influence the world and that's a

2181

01:23:32,450 --> 01:23:29,390

beautiful thing

2182

01:23:35,479 --> 01:23:32,460

also tomorrow or should I just say

2183

01:23:37,990 --> 01:23:35,489

October 25th we are doing another joint

2184

01:23:40,880 --> 01:23:38,000

session with you dear people me and you

2185

01:23:43,340 --> 01:23:40,890

call in with your stories your local

2186

01:23:45,890 --> 01:23:43,350

conspiracies your paranormal experiences

2187

01:23:49,070 --> 01:23:45,900

your inside scoops and I'm gonna be

2188

01:23:52,880 --> 01:23:49,080

right here ready to hear it all 7:00

2189

01:23:56,090 --> 01:23:52,890

p.m. pacific 9 p.m. Central I'm really

2190

01:23:58,160 --> 01:23:56,100

gonna try and quote go live on Facebook

2191

01:24:01,820 --> 01:23:58,170

and YouTube this time because there's

2192

01:24:04,250 --> 01:24:01,830

thousands of followers there and when

2193

01:24:06,350 --> 01:24:04,260

someone goes live it's always something

2194

01:24:08,270 --> 01:24:06,360

they throw to the front of my newsfeed I

2195

01:24:12,350 --> 01:24:08,280

think people would get the prompt and

2196

01:24:14,600 --> 01:24:12,360

probably join in I know the program I'm

2197

01:24:18,410 --> 01:24:14,610

using zoom I know it's able to do that

2198

01:24:20,570 --> 01:24:18,420

so my mission for the afternoon is to

2199

01:24:23,360 --> 01:24:20,580

get liquored up again and give it a go

2200

01:24:26,209 --> 01:24:23,370

figure that stuff out I'm being quite

2201

01:24:28,160 --> 01:24:26,219

goofy but I am really proud of what

2202

01:24:29,480 --> 01:24:28,170

we've done here today

2203

01:24:31,700 --> 01:24:29,490

if this resonates with you please

2204

01:24:32,840 --> 01:24:31,710

continue to explore these things that

2205

01:24:35,570 --> 01:24:32,850

they just don't want us to know about

2206

01:24:37,730 --> 01:24:35,580

give Aaron a shout-out let him know you

2207

01:24:39,860 --> 01:24:37,740

salute his dedication given the digital

2208

01:24:43,160 --> 01:24:39,870

high-five and I'm gonna be back very

2209

01:24:45,500 --> 01:24:43,170

soon I love you guys lots of people out

2210

01:24:48,290 --> 01:24:45,510

there are fishing for your outrage don't

2211

01:24:50,000 --> 01:24:48,300

take the bait but anyway I've done my

2212

01:24:52,070 --> 01:24:50,010

part thanks for listening your move

2213

01:24:56,090 --> 01:24:52,080

secret science suppressors ether

2214

01:24:56,090 --> 01:24:57,870

coroner's and keepers of convention your

2215

01:25:32,470 --> 01:25:10,790

[Music]

2216

01:25:38,560 --> 01:25:35,550

take it

2217

01:25:40,690 --> 01:25:38,570

in the bunker

2218

01:25:42,990 --> 01:25:40,700

[Music]

2219

01:25:45,380 --> 01:25:43,000

finally in the bunker

2220

01:25:52,110 --> 01:25:45,390

[Music]

2221

01:25:55,410 --> 01:25:52,120

banca yeah the last thing any classes

2222

01:25:59,040 --> 01:25:55,420

while the screaming on the masses who do

2223

01:26:02,820 --> 01:25:59,050

you think they are fancy singer than a

2224

01:26:05,420 --> 01:26:02,830

snake God tell you the basics they print

2225

01:26:09,120 --> 01:26:05,430

your money got the thread in your head

2226
01:26:12,200 --> 01:26:09,130
currency now the smiley entertains me

2227
01:26:26,649 --> 01:26:12,210
how this happened how you don't see

2228
01:26:26,659 --> 01:26:30,560
wait

2229
01:26:30,570 --> 01:26:35,229
[Music]

2230
01:26:41,330 --> 01:26:38,840
plans are simple the best protection of

2231
01:26:43,130 --> 01:26:41,340
all is the special shelter built

2232
01:26:46,000 --> 01:26:43,140
according to specifications of your

2233
01:26:48,100 --> 01:26:46,010
local civil defense organization

2234
01:26:50,410 --> 01:26:48,110
the basement of any house or building

2235
01:26:52,630 --> 01:26:50,420
will become a good to improvise shelters

2236
01:26:56,260 --> 01:26:52,640
if you block the windows with the same

2237
01:27:01,090 --> 01:26:56,270
thing if you don't have sandbags just

2238
01:27:03,200 --> 01:27:01,100

what can you do take it under you'll

2239

01:27:13,740 --> 01:27:03,210

find me in the bunker

2240

01:27:25,950 --> 01:27:21,930

[Music]

2241

01:27:26,210 --> 01:27:25,960

diligence