

USING PSI TO PREDICT THE  
**U.S. ELECTION**  
IN BATTLEGROUND STATES

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**SOCIETY  
FOR  
SCIENTIFIC  
EXPLORATION**

1  
00:00:08,690 --> 00:00:06,790  
hi everybody can you hear me okay

2  
00:00:13,760 --> 00:00:08,700  
excellent Thanks

3  
00:00:16,730 --> 00:00:13,770  
okay so just some ground rules I'm here

4  
00:00:18,109 --> 00:00:16,740  
to talk about predicting unpredictable

5  
00:00:19,630 --> 00:00:18,119  
things I'm not here to talk about

6  
00:00:21,919 --> 00:00:19,640  
elections I'm not here to talk about

7  
00:00:24,259 --> 00:00:21,929  
politics and our highly galvanized

8  
00:00:27,919 --> 00:00:24,269  
political environment or the role of

9  
00:00:30,409 --> 00:00:27,929  
media so as most of us know in November

10  
00:00:32,870 --> 00:00:30,419  
of 2016 the US had a presidential

11  
00:00:34,370 --> 00:00:32,880  
election and leading up to that election

12  
00:00:36,770 --> 00:00:34,380  
there was a lot of speculation about

13  
00:00:38,660 --> 00:00:36,780

what votes would what states would vote

14  
00:00:39,830 --> 00:00:38,670  
in which way and who would be the winner

15  
00:00:43,450 --> 00:00:39,840  
and all that sort of thing

16  
00:00:46,460 --> 00:00:43,460  
and on November 4th CNN updated its

17  
00:00:49,490 --> 00:00:46,470  
electoral college map and it reflected

18  
00:00:52,910 --> 00:00:49,500  
six what they were calling battleground

19  
00:00:55,820 --> 00:00:52,920  
states Arizona Florida Nebraska's second

20  
00:00:57,380 --> 00:00:55,830  
congressional district Nevada New

21  
00:00:59,510 --> 00:00:57,390  
Hampshire and North Carolina

22  
00:01:03,350 --> 00:00:59,520  
and those states are reflected on the in

23  
00:01:06,050 --> 00:01:03,360  
the yellow gold color on the map now by

24  
00:01:08,330 --> 00:01:06,060  
definition a battleground state is one

25  
00:01:10,399 --> 00:01:08,340  
in which the outcome cannot be

26  
00:01:12,859 --> 00:01:10,409  
determined through the use of regular

27  
00:01:15,529 --> 00:01:12,869  
statistical instruments and I thought

28  
00:01:17,840 --> 00:01:15,539  
this is a perfect application for sigh

29  
00:01:19,969 --> 00:01:17,850  
that the only way we could get any

30  
00:01:23,959 --> 00:01:19,979  
insight to this would be through some

31  
00:01:27,380 --> 00:01:23,969  
intuitive process so around this time I

32  
00:01:30,469 --> 00:01:27,390  
started working with something called a

33  
00:01:32,179 --> 00:01:30,479  
symbolic hieronymus machine show of

34  
00:01:34,789 --> 00:01:32,189  
hands how many people are familiar with

35  
00:01:37,669 --> 00:01:34,799  
the existence of this device okay so a

36  
00:01:41,510 --> 00:01:37,679  
few of you so I'm gonna give a very very

37  
00:01:44,319 --> 00:01:41,520  
brief overview of this thing so there is

38  
00:01:48,319 --> 00:01:44,329

first a physical device and in 1949

39

00:01:51,139 --> 00:01:48,329

Thomas hieronymus Thomas rodimus was

40

00:01:53,300 --> 00:01:51,149

awarded a US patent for his device which

41

00:01:56,209 --> 00:01:53,310

could be used for the detection of

42

00:01:59,679 --> 00:01:56,219

emanations from materials and the

43

00:02:01,789 --> 00:01:59,689

measurement of the volumes thereof

44

00:02:04,010 --> 00:02:01,799

however if you looked at the actual

45

00:02:06,559 --> 00:02:04,020

electronics of the device it makes

46

00:02:08,930 --> 00:02:06,569

absolutely no sense it shouldn't work at

47

00:02:11,449 --> 00:02:08,940

all it follows no node and laws of

48

00:02:13,490 --> 00:02:11,459

engineering or electronics but yet

49

00:02:17,020 --> 00:02:13,500

people still reported being able to get

50

00:02:19,300 --> 00:02:17,030

results from it then in the late 1950

51  
00:02:21,640 --> 00:02:19,310  
john campbell who was a supporter of psy

52  
00:02:25,210 --> 00:02:21,650  
research at the time started to pen a

53  
00:02:28,690 --> 00:02:25,220  
series of op-ed pieces and he claimed

54  
00:02:30,310 --> 00:02:28,700  
that if you removed all the electronics

55  
00:02:34,030 --> 00:02:30,320  
from the device and replaced them with

56  
00:02:36,490 --> 00:02:34,040  
nothing more than its its schematic you

57  
00:02:39,580 --> 00:02:36,500  
could still get results from the device

58  
00:02:42,940 --> 00:02:39,590  
and thus the symbolic version of this

59  
00:02:44,590 --> 00:02:42,950  
machine was born and campbell speculated

60  
00:02:47,470 --> 00:02:44,600  
that the device was actually that the

61  
00:02:49,600 --> 00:02:47,480  
advice actually worked by the users or

62  
00:02:53,199 --> 00:02:49,610  
the operators sigh what we would call

63  
00:02:55,500 --> 00:02:53,209

the human instrument so this is the

64

00:02:57,880 --> 00:02:55,510

schematic that I use in my device and

65

00:03:01,150 --> 00:02:57,890

there's three main parts I want to talk

66

00:03:04,690 --> 00:03:01,160

about the sample or witness train the

67

00:03:07,330 --> 00:03:04,700

rate dial and this the stick plate and

68

00:03:09,280 --> 00:03:07,340

the way this device works is you get

69

00:03:12,400 --> 00:03:09,290

your sample of the thing you want to

70

00:03:14,560 --> 00:03:12,410

measure or a representation of the thing

71

00:03:16,960 --> 00:03:14,570

you want to measure called a witness you

72

00:03:20,440 --> 00:03:16,970

place it on the sample tray then you

73

00:03:22,780 --> 00:03:20,450

simultaneously rotate the knob while

74

00:03:25,180 --> 00:03:22,790

moving your finger across the stick

75

00:03:27,550 --> 00:03:25,190

plate and when the rate knob is that the

76

00:03:28,240 --> 00:03:27,560

rate dial is at the right position your

77

00:03:31,360 --> 00:03:28,250

finger

78

00:03:34,030 --> 00:03:31,370

somehow sticks to the plate there's a

79

00:03:36,130 --> 00:03:34,040

tactile change in the plate I don't know

80

00:03:37,570 --> 00:03:36,140

how that happens I don't know why well

81

00:03:39,640 --> 00:03:37,580

we can talk about that but I don't know

82

00:03:42,580 --> 00:03:39,650

the mechanics behind why that happens

83

00:03:44,320 --> 00:03:42,590

but it's it happens and it's not like

84

00:03:46,720 --> 00:03:44,330

your finger is suddenly like glued to

85

00:03:49,300 --> 00:03:46,730

the plate there's just a very definite

86

00:03:51,759 --> 00:03:49,310

change in the way things feel and once

87

00:03:53,740 --> 00:03:51,769

that happens you now have the rate for

88

00:03:56,590 --> 00:03:53,750

this sample that you're looking at

89

00:04:00,340 --> 00:03:56,600

that's on your tray so how did we use a

90

00:04:03,580 --> 00:04:00,350

device like this to talk about future

91

00:04:05,350 --> 00:04:03,590

predicting future events well in the

92

00:04:07,840 --> 00:04:05,360

case of Elections what I was interested

93

00:04:10,600 --> 00:04:07,850

in was first establishing what I would

94

00:04:13,990 --> 00:04:10,610

call benchmark rates for existing or

95

00:04:16,840 --> 00:04:14,000

historically red or blue states so to do

96

00:04:19,030 --> 00:04:16,850

that I looked at voting data from the

97

00:04:21,580 --> 00:04:19,040

past for presidential elections and

98

00:04:24,370 --> 00:04:21,590

identified four red states and four

99

00:04:27,159 --> 00:04:24,380

historical blue states I wrote those

100

00:04:30,470 --> 00:04:27,169

names and their associations of color on

101  
00:04:34,040 --> 00:04:30,480  
cards and then so I ended up with

102  
00:04:36,080 --> 00:04:34,050  
eight cards I could sample and I didn't

103  
00:04:38,720 --> 00:04:36,090  
think that was very many so I tripled

104  
00:04:41,900 --> 00:04:38,730  
that and then lit up with a deck of 24

105  
00:04:43,340 --> 00:04:41,910  
cards that I could use to get to

106  
00:04:46,940 --> 00:04:43,350  
establish benchmark rates

107  
00:04:50,090 --> 00:04:46,950  
I then de-identified those cards sealed

108  
00:04:52,130 --> 00:04:50,100  
them up randomized them and then use the

109  
00:04:56,720 --> 00:04:52,140  
symbolic hieronymus machine to sample

110  
00:04:58,640 --> 00:04:56,730  
each one and come up with a rate this is

111  
00:05:01,340 --> 00:04:58,650  
what those rates look like for the red

112  
00:05:04,580 --> 00:05:01,350  
states so the device gives you a number

113  
00:05:06,680 --> 00:05:04,590

range between 0 and 100 and here are the

114

00:05:09,380 --> 00:05:06,690

rates for the red states in that of the

115

00:05:12,950 --> 00:05:09,390

12 red states in that deck of 24 cards

116

00:05:18,530 --> 00:05:12,960

spread across horizontally these are the

117

00:05:20,720 --> 00:05:18,540

corresponding blue states so to

118

00:05:23,330 --> 00:05:20,730

establish a bench benchmark I took a

119

00:05:24,920 --> 00:05:23,340

mean of each state of each sorry they

120

00:05:27,140 --> 00:05:24,930

took the moon's from each of the red

121

00:05:28,550 --> 00:05:27,150

state data and the blue state data and

122

00:05:31,070 --> 00:05:28,560

you can see those means represented

123

00:05:35,660 --> 00:05:31,080

there red came in at 40.6 blue came in

124

00:05:38,210 --> 00:05:35,670

to 56.75 so then I repeated the process

125

00:05:41,030 --> 00:05:38,220

but only with the battleground states

126

00:05:43,040 --> 00:05:41,040

that we identified earlier I got their

127

00:05:45,490 --> 00:05:43,050

names I wrote them on some cards I

128

00:05:48,890 --> 00:05:45,500

didn't add their colors to the cards I

129

00:05:51,500 --> 00:05:48,900

randomized them put him on the machine

130

00:05:54,080 --> 00:05:51,510

got a rate for each one these are the

131

00:05:58,090 --> 00:05:54,090

resulting rates for the battleground

132

00:06:00,440 --> 00:05:58,100

states in numeric order low to high

133

00:06:03,920 --> 00:06:00,450

again now we can apply to make the

134

00:06:05,450 --> 00:06:03,930

prediction we apply the benchmark rates

135

00:06:08,090 --> 00:06:05,460

that we got and we calculate the

136

00:06:11,240 --> 00:06:08,100

distance of the rate of the battleground

137

00:06:12,830 --> 00:06:11,250

state to its nearest benchmark and to do

138

00:06:15,350 --> 00:06:12,840

when we do that we end up with these

139

00:06:18,020 --> 00:06:15,360

predictions Nevada New Hampshire at

140

00:06:22,400 --> 00:06:18,030

North Carolina would be blue Florida and

141

00:06:24,620 --> 00:06:22,410

Nebraska and Arizona would be red when

142

00:06:25,940 --> 00:06:24,630

the elections over we can look at once

143

00:06:28,910 --> 00:06:25,950

the election was over we look at the

144

00:06:32,210 --> 00:06:28,920

resulting electoral college map and we

145

00:06:37,490 --> 00:06:32,220

can see that we got 5 of those states

146

00:06:39,530 --> 00:06:37,500

correct so it was also interested in how

147

00:06:42,710 --> 00:06:39,540

this protocol would work using a

148

00:06:44,020 --> 00:06:42,720

strictly random system so I went to a

149

00:06:46,420 --> 00:06:44,030

website called random

150

00:06:49,620 --> 00:06:46,430

org you may be familiar with it it's a

151  
00:06:53,530 --> 00:06:49,630  
it produces truly random numbers from

152  
00:06:55,690 --> 00:06:53,540  
astronaut Mysteria and instead of so I

153  
00:06:59,680 --> 00:06:55,700  
repeated the exact same protocol with

154  
00:07:01,360 --> 00:06:59,690  
the six battleground states but instead

155  
00:07:05,410 --> 00:07:01,370  
of using the hieronymus machine

156  
00:07:07,570 --> 00:07:05,420  
I pulled numbers from Brandon org to get

157  
00:07:11,080 --> 00:07:07,580  
the rates and these are the resulting

158  
00:07:12,610 --> 00:07:11,090  
numbers and again we apply our bench we

159  
00:07:14,800 --> 00:07:12,620  
apply our benchmarks we make our

160  
00:07:18,480 --> 00:07:14,810  
predictions and we find that we only got

161  
00:07:23,170 --> 00:07:18,490  
two correct using a truly random process

162  
00:07:26,610 --> 00:07:23,180  
so results the hieronymus machine

163  
00:07:29,500 --> 00:07:26,620

resulted in five hits and one miss

164

00:07:33,220 --> 00:07:29,510

random.org got two hits and four misses

165

00:07:36,760 --> 00:07:33,230

but yet at the same time frame using

166

00:07:39,100 --> 00:07:36,770

every known and standardized statistical

167

00:07:41,670 --> 00:07:39,110

test and polling method we were unable

168

00:07:44,050 --> 00:07:41,680

to make pundits were unable to make any

169

00:07:47,440 --> 00:07:44,060

meaningful predictions at all in the

170

00:07:51,880 --> 00:07:47,450

same time frame so just some random

171

00:07:57,700 --> 00:07:51,890

thoughts on this I actually didn't think

172

00:07:59,740 --> 00:07:57,710

this experiment would work i I had a

173

00:08:02,160 --> 00:07:59,750

high desire for it to work I wanted it

174

00:08:05,740 --> 00:08:02,170

to work I was very enthusiastic about it

175

00:08:07,540 --> 00:08:05,750

I didn't really expect it to work

176

00:08:12,040 --> 00:08:07,550

although I did believe in the potential

177

00:08:14,230 --> 00:08:12,050

of the phenomena I was crazy surprised

178

00:08:16,030 --> 00:08:14,240

when I actually first got the stick

179

00:08:17,410 --> 00:08:16,040

feeling and now I have to say I'm

180

00:08:19,690 --> 00:08:17,420

completely obsessed with it and I'll

181

00:08:24,130 --> 00:08:19,700

probably be spending the next year just

182

00:08:25,960 --> 00:08:24,140

studying that you know garrett was

183

00:08:29,170 --> 00:08:25,970

talking about decline effects and

184

00:08:30,810 --> 00:08:29,180

reliability and in the last few years

185

00:08:32,860 --> 00:08:30,820

when I've been studying precognition

186

00:08:35,620 --> 00:08:32,870

using a whole bunch of different devices

187

00:08:39,040 --> 00:08:35,630

and techniques and processes I find that

188

00:08:43,420 --> 00:08:39,050

it works best when experiments are

189

00:08:46,510 --> 00:08:43,430

applied to questions that have no non

190

00:08:49,810 --> 00:08:46,520

sigh method to determine their outcome

191

00:08:51,490 --> 00:08:49,820

so it's really about being selective

192

00:08:56,030 --> 00:08:51,500

about the questions that you ask and

193

00:09:00,080 --> 00:08:57,680

when researching this is a symbolic

194

00:09:02,000 --> 00:09:00,090

hieronymus machine I found that it came

195

00:09:04,940 --> 00:09:02,010

with a lot of preconceptions and

196

00:09:07,700 --> 00:09:04,950

expectations about right ways to use it

197

00:09:12,230 --> 00:09:07,710

in wrong ways to use it when I discussed

198

00:09:14,270 --> 00:09:12,240

this with other radionics people or sigh

199

00:09:17,480 --> 00:09:14,280

body or doubts about expect other other

200

00:09:19,610 --> 00:09:17,490

practitioners there were very strong

201  
00:09:22,190 --> 00:09:19,620  
opinions about that there was absolutely

202  
00:09:26,300 --> 00:09:22,200  
no way I should ever use this device in

203  
00:09:27,500 --> 00:09:26,310  
this way and I began to realize that

204  
00:09:30,290 --> 00:09:27,510  
these pre-established

205  
00:09:33,380 --> 00:09:30,300  
expectations if they're embraced by

206  
00:09:35,300 --> 00:09:33,390  
operators may limit successful outcomes

207  
00:09:40,130 --> 00:09:35,310  
especially when we try to branch out and

208  
00:09:42,170 --> 00:09:40,140  
do new things and then I began to

209  
00:09:44,150 --> 00:09:42,180  
realize that because most existing side

210  
00:09:47,930 --> 00:09:44,160  
devices and methods come with their own

211  
00:09:50,000 --> 00:09:47,940  
forms of expectation bias and baggage it

212  
00:09:52,700 --> 00:09:50,010  
may be necessary to create a new class

213  
00:09:54,770 --> 00:09:52,710

of devices that are more open-ended that

214

00:09:56,510 --> 00:09:54,780

allow people to provide to do more

215

00:09:58,220 --> 00:09:56,520

exploration on their own one of my

216

00:10:01,420 --> 00:09:58,230

personal goals is to get people to

217

00:10:05,810 --> 00:10:01,430

embrace their own intuitive processes

218

00:10:07,850 --> 00:10:05,820

and so having a wide range of tools that

219

00:10:10,640 --> 00:10:07,860

allow people to do that is something I'm

220

00:10:13,310 --> 00:10:10,650

very very interested in so the main

221

00:10:15,260 --> 00:10:13,320

takeaways this is an exploratory

222

00:10:19,310 --> 00:10:15,270

experiment which needs some refinement

223

00:10:21,110 --> 00:10:19,320

and replication as we move forward with

224

00:10:22,550 --> 00:10:21,120

this work and we have more elections

225

00:10:25,310 --> 00:10:22,560

coming up in the midterms there may be

226  
00:10:27,560 --> 00:10:25,320  
some opportunities there I'm gonna look

227  
00:10:29,360 --> 00:10:27,570  
at the stick thing and maybe think about

228  
00:10:33,680 --> 00:10:29,370  
skin galvanic response and its

229  
00:10:35,390 --> 00:10:33,690  
relationship to the stick the protocol

230  
00:10:37,280 --> 00:10:35,400  
demonstrates the potential application

231  
00:10:39,500 --> 00:10:37,290  
of symbolic Ouranos machine for event

232  
00:10:43,970 --> 00:10:39,510  
prediction and it potentially adds

233  
00:10:45,530 --> 00:10:43,980  
another side modality to the mix so

234  
00:10:47,030 --> 00:10:45,540  
again I believe the more interesting

235  
00:10:49,220 --> 00:10:47,040  
things and the more tools that we have

236  
00:10:51,800 --> 00:10:49,230  
available the more different kinds of

237  
00:10:53,660 --> 00:10:51,810  
people can get involved and have these

238  
00:10:57,920 --> 00:10:53,670

experiences and learn to use their own

239

00:11:00,140 --> 00:10:57,930

intuitive processes as always no project

240

00:11:02,900 --> 00:11:00,150

ever happens in a vacuum so I want to

241

00:11:04,740 --> 00:11:02,910

thank everyone that contributed and I

242

00:11:06,900 --> 00:11:04,750

also want to thank the

243

00:11:09,660 --> 00:11:06,910

the program committee forgive me the

244

00:11:11,520 --> 00:11:09,670

opportunity to give this talk I'll take

245

00:11:30,780 --> 00:11:11,530

questions or comments of a non-political

246

00:11:33,350 --> 00:11:30,790

nature hi York hello mark okay did you

247

00:11:36,270 --> 00:11:33,360

build your symbolic hieronymus machine

248

00:11:38,400 --> 00:11:36,280

yourself or did you buy it somewhere and

249

00:11:43,650 --> 00:11:38,410

if you built it yourself about how long

250

00:11:47,160 --> 00:11:43,660

did it take you so I built the device

251

00:11:49,890 --> 00:11:47,170

myself I found the schematics online I

252

00:11:53,880 --> 00:11:49,900

did modify those schematics slightly for

253

00:11:58,350 --> 00:11:53,890

my own use I then purchased a wooden box

254

00:12:02,040 --> 00:11:58,360

box shadow box frame from the Amazon for

255

00:12:04,500 --> 00:12:02,050

about four bucks I turned it over and I

256

00:12:08,910 --> 00:12:04,510

sorry you probably look at the device

257

00:12:14,329 --> 00:12:08,920

really quick there's a nice picture of

258

00:12:18,329 --> 00:12:16,770

in case you know anybody wanted to see

259

00:12:21,090 --> 00:12:18,339

this thing so I got this online there's

260

00:12:22,140 --> 00:12:21,100

the URL I'm happy to make this

261

00:12:26,040 --> 00:12:22,150

information available to people

262

00:12:28,200 --> 00:12:26,050

afterwards so there's the device so that

263

00:12:31,590 --> 00:12:28,210

box is from amazon.com I turned it over

264

00:12:33,930 --> 00:12:31,600

I printed out my schematic on some

265

00:12:36,630 --> 00:12:33,940

glossy photo paper I glued it to the top

266

00:12:38,570 --> 00:12:36,640

I got my dremel I drilled a hole where

267

00:12:41,970 --> 00:12:38,580

the knob should go I pulled the knob off

268

00:12:45,450 --> 00:12:41,980

existing wah-wah pedal or a pedal I had

269

00:12:47,610 --> 00:12:45,460

for my guitar but reverb pedaling wasn't

270

00:12:56,250 --> 00:12:47,620

using stuck it in there and so about 20

271

00:12:58,860 --> 00:12:56,260

minutes to build it okay thank you

272

00:13:01,140 --> 00:12:58,870

the idea of stickiness this is the first

273

00:13:03,030 --> 00:13:01,150

time I've heard this in any professional

274

00:13:05,340 --> 00:13:03,040

audience I appreciate the term and the

275

00:13:08,640 --> 00:13:05,350

reason I'm interested in that they were

276

00:13:11,370 --> 00:13:08,650

just which term stick oh yes difference

277

00:13:12,600 --> 00:13:11,380

yes yep many years ago I had the

278

00:13:15,600 --> 00:13:12,610

occasion to work

279

00:13:17,729 --> 00:13:15,610

the dowser who did map dowsing mm-hmm

280

00:13:19,769 --> 00:13:17,739

and her process was if you're looking

281

00:13:22,609 --> 00:13:19,779

for something in a larger area get an

282

00:13:25,470 --> 00:13:22,619

aerial photo of that area turn it over

283

00:13:27,539 --> 00:13:25,480

so she can't see anything other than a

284

00:13:29,970 --> 00:13:27,549

white surface and he would run her

285

00:13:33,269 --> 00:13:29,980

fingers over the side of the back of it

286

00:13:34,919 --> 00:13:33,279

until it felt sticky and then push a pin

287

00:13:37,379 --> 00:13:34,929

through it turn it over and that's

288

00:13:39,359 --> 00:13:37,389

supposed to be the site right so

289

00:13:41,309 --> 00:13:39,369

stickiness this first time I've heard

290

00:13:43,739 --> 00:13:41,319

that does it since that time yeah yeah

291

00:13:44,939 --> 00:13:43,749

apparently it's a common well I don't

292

00:13:46,769 --> 00:13:44,949

know if it's common but it's certainly

293

00:13:48,840 --> 00:13:46,779

common enough where in my initial

294

00:13:51,150 --> 00:13:48,850

explorations I've only been working with

295

00:13:53,100 --> 00:13:51,160

a device like this for a short period of

296

00:14:01,759 --> 00:13:53,110

time but it certainly jumped up popped

297

00:14:07,829 --> 00:14:05,519

especially really cheap tech and I can

298

00:14:09,900 --> 00:14:07,839

print on my printer did you run any

299

00:14:11,879 --> 00:14:09,910

multiple trials with the same target to

300

00:14:15,119 --> 00:14:11,889

see if you get the same stickiness the

301

00:14:17,489 --> 00:14:15,129

same results no I didn't again this is

302

00:14:20,009 --> 00:14:17,499

highly exploratory I literally had a day

303

00:14:25,139 --> 00:14:20,019

to run this experiment between the time

304

00:14:27,389 --> 00:14:25,149

that the CN n map came out with the with

305

00:14:29,489 --> 00:14:27,399

the battleground states to the election

306

00:14:32,069 --> 00:14:29,499

I had to think about this thing design

307

00:14:34,710 --> 00:14:32,079

decide I want to do it design the

308

00:14:36,749 --> 00:14:34,720

protocol collect the data and have it

309

00:14:39,030 --> 00:14:36,759

all stored and ready to go once you know

310

00:14:42,030 --> 00:14:39,040

so there's a lot of really interesting

311

00:14:43,559 --> 00:14:42,040

questions to ask her on this and I'd

312

00:14:45,269 --> 00:14:43,569

love to chat with you about that

313

00:14:47,939 --> 00:14:45,279

and Garret and anybody else who's

314

00:14:50,340 --> 00:14:47,949

interested but yeah it's this is it this

315

00:14:55,710 --> 00:14:50,350

is as far as those things go so so far

316

00:14:57,030 --> 00:14:55,720

as it has has gone so far yes mark

317

00:14:58,859 --> 00:14:57,040

interesting I'm wondering if you're

318

00:15:00,050 --> 00:14:58,869

familiar with the work of georges deloix

319

00:15:02,270 --> 00:15:00,060

Rand

320

00:15:09,350 --> 00:15:02,280

the UH kako people who did agricultural

321

00:15:11,360 --> 00:15:09,360

stuff vaguely okay yeah it wasn't it

322

00:15:13,850 --> 00:15:11,370

wasn't prediction now right that's yes

323

00:15:16,490 --> 00:15:13,860

okay thank you mark this is a classic

324

00:15:19,190 --> 00:15:16,500

example of radionics actually but you've

325

00:15:21,110 --> 00:15:19,200

done a very fantastic clever experiment

326

00:15:23,300 --> 00:15:21,120

the thing about stickiness this comes

327

00:15:26,330 --> 00:15:23,310

goes back to Tibetan dowsing where

328

00:15:28,550 --> 00:15:26,340

people rub two fingers together and a

329

00:15:31,520 --> 00:15:28,560

yes would be defined as the fingers are

330

00:15:33,500 --> 00:15:31,530

sticky and an oh you know in dowsing

331

00:15:36,280 --> 00:15:33,510

would be defined as there's no

332

00:15:39,320 --> 00:15:36,290

stickiness where does this come from

333

00:15:41,960 --> 00:15:39,330

sympathetic response of the body in

334

00:15:45,830 --> 00:15:41,970

other words more arousal more sweat more

335

00:15:47,060 --> 00:15:45,840

stickiness low level of arousal no

336

00:15:49,430 --> 00:15:47,070

stickiness no sweat

337

00:15:53,980 --> 00:15:49,440

right has there been peer-reviewed

338

00:15:58,610 --> 00:15:53,990

research about GSR and stickiness per se

339

00:16:04,060 --> 00:15:58,620

actually I'm not yeah no absolutely I

340

00:16:07,400 --> 00:16:04,070

get it but yeah like yeah I'd love to

341

00:16:09,740 --> 00:16:07,410

this is this is it and I probably won't

342

00:16:24,620 --> 00:16:09,750

publish this completely thank you thank

343

00:16:26,840 --> 00:16:24,630

you cheaper and easier method okay sorry

344

00:16:30,500 --> 00:16:26,850

you've already you already owned the

345

00:16:32,840 --> 00:16:30,510

component you take your thumbnail that's

346

00:16:36,890 --> 00:16:32,850

your stick plate you take your other

347

00:16:40,610 --> 00:16:36,900

thumb and then you ask your question yes

348

00:16:42,290 --> 00:16:40,620

or no so if it sticks you know if you

349

00:16:44,930 --> 00:16:42,300

feel the stickiness on your thumbnail

350

00:16:47,180 --> 00:16:44,940

that would be whatever your response yes

351

00:16:50,240 --> 00:16:47,190

or no response would be Xing you get to

352

00:16:51,770 --> 00:16:50,250

smooth so you can sit in the grocery

353

00:16:53,390 --> 00:16:51,780

store or whatever you're doing or

354

00:16:54,830 --> 00:16:53,400

wherever you're sitting nobody knows

355

00:16:59,450 --> 00:16:54,840

you're doing it did you do it this I

356

00:17:03,920 --> 00:16:59,460

don't know word needed okay that's cool

357

00:17:06,710 --> 00:17:03,930

now thank you very much because I don't

358

00:17:07,000 --> 00:17:06,720

like standing up here so um Thank You

359

00:17:07,970 --> 00:17:07,010

Marv