

Method: Procedure

- ▶ In the bio-PK tasks, we instructed the healers to increase the odor (gas) of the biosensor in the regular manner.
 - ▶ The length of each trial was set at 30 minutes.
 - ▶ In the second trial, we asked the participant to **change his/her ordinary manner to a non-ordinary manner.**



1
00:00:27,040 --> 00:00:16,080

[Music]

2
00:00:33,420 --> 00:00:27,050

I'm talking about my recent works using

3
00:00:43,960 --> 00:00:33,430

cucumber and metal nails and orangey and

4
00:00:47,500 --> 00:00:43,970

this is my first time to speak here just

5
00:00:50,470 --> 00:00:47,510

reading using expert here as as

6
00:00:52,830 --> 00:00:50,480

participants recent the experiments by

7
00:00:55,750 --> 00:00:52,840

Coco ball and all aborted that

8
00:00:59,920 --> 00:00:55,760

non-contact here it's with good hearing

9
00:01:08,080 --> 00:00:59,930

indirect using pieces of plants as

10
00:01:10,959 --> 00:01:08,090

biosensors notably the effect measured

11
00:01:13,649 --> 00:01:10,969

by gas or fluorescence emissions from

12
00:01:16,270 --> 00:01:13,659

pieces of cucumber showing up

13
00:01:19,809 --> 00:01:16,280

distribution of bio-psych kinetic

14

00:01:22,480 --> 00:01:19,819

effects not only for the nearest target

15

00:01:25,559 --> 00:01:22,490

in front of the participant but also

16

00:01:30,730 --> 00:01:25,569

other targets set within around a few

17

00:01:36,879 --> 00:01:30,740

meters around the patch fun this without

18

00:01:39,399 --> 00:01:36,889

showed high reproducibility if these

19

00:01:44,370 --> 00:01:39,409

kinds of healing energy are distributed

20

00:01:47,649 --> 00:01:44,380

around heroes without awareness we can

21

00:01:50,319 --> 00:01:47,659

consider that biosensors and random

22

00:01:54,069 --> 00:01:50,329

number generators can be used to other

23

00:01:56,760 --> 00:01:54,079

sense our field consciousness random

24

00:02:00,730 --> 00:01:56,770

number generator

25

00:02:04,960 --> 00:02:00,740

instruments that produce big sequences

26

00:02:11,290 --> 00:02:04,970

there one at high speeds through

27

00:02:15,100 --> 00:02:11,300

physical sources many previous studies

28

00:02:18,870 --> 00:02:15,110

for PK or field consciousness have

29

00:02:22,300 --> 00:02:18,880

reported that our energy outputs became

30

00:02:28,900 --> 00:02:22,310

statistically by bias and with certain

31

00:02:31,630 --> 00:02:28,910

circumstances k sub typical PK

32

00:02:35,520 --> 00:02:31,640

experiments one of the most important

33

00:02:39,190 --> 00:02:35,530

factors is the intent of the partition

34

00:02:42,250 --> 00:02:39,200

whereas without mg studies have

35

00:02:45,550 --> 00:02:42,260

demonstrated statistical biases in the

36

00:02:51,009 --> 00:02:45,560

absence of anyone who might intend to

37

00:02:54,280 --> 00:02:51,019

influence the output of our energy in

38

00:02:56,800 --> 00:02:54,290

the presence of subject for aware or

39

00:03:00,910 --> 00:02:56,810

have no knowledge about the presence of

40

00:03:04,140 --> 00:03:00,920

the average in case these kinds of

41

00:03:12,460 --> 00:03:04,150

anomalies can be interpreted as a

42

00:03:16,930 --> 00:03:12,470

consequence of micro PK so the purpose

43

00:03:20,440 --> 00:03:16,940

of my study was to examine possibility

44

00:03:24,759 --> 00:03:20,450

that we are ng earth which would be

45

00:03:29,670 --> 00:03:24,769

affected by experimental PK tasks to

46

00:03:35,880 --> 00:03:29,680

this end we have employed 2 PK tasks

47

00:03:39,430 --> 00:03:35,890

first one is bio PK and designed by Coco

48

00:03:49,020 --> 00:03:39,440

in which participants will try to heal

49

00:03:59,780 --> 00:03:52,660

embodying varying rated weight tasks

50

00:04:06,420 --> 00:04:02,460

while the participant attention would be

51
00:04:11,430 --> 00:04:06,430
focused on the target wrong we

52
00:04:14,550 --> 00:04:11,440
hypothesize that the output of the RNG

53
00:04:17,550 --> 00:04:14,560
which was not known to be located near

54
00:04:20,250 --> 00:04:17,560
the punishment would be influenced by a

55
00:04:23,850 --> 00:04:20,260
certain state of consciousness if the

56
00:04:34,930 --> 00:04:23,860
energy affected space and to be without

57
00:04:46,250 --> 00:04:39,890
experiment cucumber series number 21 by

58
00:04:54,410 --> 00:04:46,260
cook Votto was done from February 20th

59
00:04:57,160 --> 00:04:54,420
to April 6 2013 at the Institute for

60
00:05:00,500 --> 00:04:57,170
living body measurements of the

61
00:05:07,700 --> 00:05:00,510
International Research Institute in

62
00:05:11,060 --> 00:05:07,710
Japan five participants were recruited

63
00:05:14,540 --> 00:05:11,070

through collaborators with the Internet

64

00:05:17,450 --> 00:05:14,550

and the social network systems the

65

00:05:21,620 --> 00:05:17,460

participants were practitioners of

66

00:05:26,990 --> 00:05:21,630

non-contact hearing some kinds of energy

67

00:05:35,750 --> 00:05:27,000

medicine type two males and three

68

00:05:38,060 --> 00:05:35,760

females from 31 to 72 years old and they

69

00:05:44,000 --> 00:05:38,070

also self-reported experiences with

70

00:05:46,970 --> 00:05:44,010

metal banging on metal became the

71

00:05:49,460 --> 00:05:46,980

biosensor or metal nail was placed on

72

00:05:53,150 --> 00:05:49,470

the desk in front of the participant

73

00:05:56,420 --> 00:05:53,160

during the respective task he was she

74

00:06:01,400 --> 00:05:56,430

sat while repeatedly attempting to pick

75

00:06:05,150 --> 00:06:01,410

a tasks pieces of cucumis satins white

76
00:06:07,250 --> 00:06:05,160
spine type cucumber as a biosensor and a

77
00:06:13,200 --> 00:06:07,260
metal nail as the target of the

78
00:06:21,969 --> 00:06:17,230
in the biopic a tasks we instructed

79
00:06:24,490 --> 00:06:21,979
there here to increase the old gasp of

80
00:06:28,689 --> 00:06:24,500
the biosensor in the regular manner at

81
00:06:33,999 --> 00:06:28,699
the allegra mana the rings of each trial

82
00:06:36,909 --> 00:06:34,009
was set at 30 minutes in the second

83
00:06:40,840 --> 00:06:36,919
while we ask the participant to change

84
00:06:46,330 --> 00:06:40,850
his or her audio Romana to a non

85
00:06:50,560 --> 00:06:46,340
ordinary manner after this hearing tasks

86
00:06:53,110 --> 00:06:50,570
we ask the participant to very weighed

87
00:06:56,770 --> 00:06:53,120
over a metal name to increase or

88
00:07:00,580 --> 00:06:56,780

decrease it without touching over about

89

00:07:05,610 --> 00:07:00,590

8 minutes 32 seconds the nail was

90

00:07:16,040 --> 00:07:10,480

based on his or her intuition before the

91

00:07:23,760 --> 00:07:19,230

one male participant attempt adapt asked

92

00:07:29,220 --> 00:07:23,770

to increase Nair way to twice and

93

00:07:31,650 --> 00:07:29,230

decreased asked once for total three

94

00:07:36,930 --> 00:07:31,660

trials regularly

95

00:07:41,760 --> 00:07:36,940

we also one female participant selected

96

00:07:44,520 --> 00:07:41,770

to change the target from name to T in

97

00:07:48,300 --> 00:07:44,530

the second peak a task that's attempting

98

00:07:51,990 --> 00:07:48,310

to increase the weight of T instead of

99

00:07:56,760 --> 00:07:52,000

metal name we also tested a control

100

00:07:58,980 --> 00:07:56,770

conditions pre and post measurement also

101
00:08:02,250 --> 00:07:58,990
a bronc experiment was conducted on

102
00:08:12,050 --> 00:08:02,260
another day as a control condition it

103
00:08:14,460 --> 00:08:12,060
was not considered today so four tires

104
00:08:19,140 --> 00:08:14,470
performed in one day for each

105
00:08:27,260 --> 00:08:19,150
participant to bio PK and to macro PK

106
00:08:42,089 --> 00:08:31,950
cucumber faucet and two trials for Nate

107
00:08:49,260 --> 00:08:42,099
Haskell analyzed and my works is mainly

108
00:08:53,310 --> 00:08:49,270
related to our energy output and RNG run

109
00:09:02,160 --> 00:08:53,320
during all these conditions so fixed

110
00:09:10,120 --> 00:09:07,660
okay Hardware neighs idq Conte's was

111
00:09:13,200 --> 00:09:10,130
used as a random number generator which

112
00:09:18,880 --> 00:09:13,210
employs a quantum optics process

113
00:09:24,000 --> 00:09:18,890

generating 512 bits per second with

114

00:09:30,010 --> 00:09:24,010

sampling rate 112 25 milliseconds

115

00:09:35,110 --> 00:09:30,020

connected not PC via USB cable they call

116

00:09:37,810 --> 00:09:35,120

the output into a database file fix the

117

00:09:41,920 --> 00:09:37,820

benissa desk where it is not observed

118

00:09:48,510 --> 00:09:41,930

unless one notice it located under the

119

00:09:55,320 --> 00:09:48,520

desk all of the RNG trials were

120

00:10:02,490 --> 00:09:55,330

standardized I cannot read this equation

121

00:10:05,680 --> 00:10:02,500

so X indicated account a bit and

122

00:10:08,770 --> 00:10:05,690

Weybridge Hardware each filter was used

123

00:10:15,910 --> 00:10:08,780

to decompose the variances into multiple

124

00:10:23,170 --> 00:10:15,920

videos from 250 millisecond to 32

125

00:10:26,620 --> 00:10:23,180

seconds what is a great analysis in

126
00:10:29,680 --> 00:10:26,630
current study originally wavelet

127
00:10:32,610 --> 00:10:29,690
analysis can be applied to write for

128
00:10:36,889 --> 00:10:32,620
domain such like signal detection

129
00:10:41,960 --> 00:10:36,899
compression of image picture and

130
00:10:46,009 --> 00:10:41,970
video and so on this is just encoding or

131
00:10:49,549 --> 00:10:46,019
decoding the technique if our energy

132
00:10:54,739 --> 00:10:49,559
biases are based on wavelength signal it

133
00:10:56,929 --> 00:10:54,749
can take it wavelet transforms can be

134
00:11:02,919 --> 00:10:56,939
used to break down the original signal

135
00:11:08,769 --> 00:11:05,019
okay

136
00:11:11,449 --> 00:11:08,779
concept of current study analysis

137
00:11:13,999 --> 00:11:11,459
suppose assessment for a team

138
00:11:16,600 --> 00:11:14,009

performance a sports game team

139

00:11:19,759 --> 00:11:16,610

performance can be assisted totally

140

00:11:27,619 --> 00:11:19,769

whereas contribution of each player can

141

00:11:32,079 --> 00:11:27,629

be specified individually to find who is

142

00:11:36,069 --> 00:11:32,089

the point yet so the team got a thirties

143

00:11:40,999 --> 00:11:36,079

postseason contribution or player a is

144

00:11:43,549 --> 00:11:41,009

highest in the same way current wave

145

00:11:48,769 --> 00:11:43,559

wavelet analysis will examine which

146

00:11:51,799 --> 00:11:48,779

video is impossibly cats have

147

00:11:58,759 --> 00:11:51,809

contribution to chi-square statistics

148

00:12:03,290 --> 00:11:58,769

from short to long wavelength so

149

00:12:07,040 --> 00:12:03,300

methodological current study analyzed

150

00:12:09,669 --> 00:12:07,050

chi-square statistics but I squares

151
00:12:14,660 --> 00:12:09,679
would be decomposed into March period

152
00:12:23,900 --> 00:12:14,670
from short to long span creating much

153
00:12:28,220 --> 00:12:23,910
variables and many equations cannot be

154
00:12:34,429 --> 00:12:28,230
explained for me and so it is too hard

155
00:12:58,770 --> 00:12:46,499
terrible occasion the remains are regret

156
00:13:07,940 --> 00:13:04,230
I think this is point important point

157
00:13:09,960 --> 00:13:07,950
fan wavelet analysis using the

158
00:13:13,980 --> 00:13:09,970
computation of the wavelet coefficients

159
00:13:17,810 --> 00:13:13,990
using how Isis is calculated from the

160
00:13:22,680 --> 00:13:17,820
scaling coefficient and finally become

161
00:13:27,300 --> 00:13:22,690
that school standardized all the outputs

162
00:13:29,220 --> 00:13:27,310
can be its cause and the energy

163
00:13:36,420 --> 00:13:29,230

preservation characteristic of the

164

00:13:47,900 --> 00:13:36,430

wavelet transform can be expressed in

165

00:13:55,610 --> 00:13:47,910

this bill cases like this so some scales

166

00:14:01,290 --> 00:13:58,440

finally Stouffer that school was also

167

00:14:04,590 --> 00:14:01,300

used as a finer scale coefficient after

168

00:14:08,810 --> 00:14:04,600

the Weibull to the compulsion dependent

169

00:14:12,240 --> 00:14:08,820

variables and became became vectors over

170

00:14:16,290 --> 00:14:12,250

distributed using high school statistics

171

00:14:20,490 --> 00:14:16,300

because the original input standard is

172

00:14:27,780 --> 00:14:20,500

this school so some squares were

173

00:14:31,200 --> 00:14:27,790

computed and were standardized by this

174

00:14:38,410 --> 00:14:31,210

equation when degree of freedom was

175

00:14:47,840 --> 00:14:42,010

ANOVA model and tested two factors

176

00:14:52,820 --> 00:14:47,850

condition have six levels first hearing

177

00:14:57,080 --> 00:14:52,830

and second hearing and increasing metal

178

00:15:03,110 --> 00:14:57,090

weight and degrees narrate and pre and

179

00:15:10,190 --> 00:15:03,120

post conditions and video from 250

180

00:15:12,770 --> 00:15:10,200

millisecond to 32 second since

181

00:15:14,990 --> 00:15:12,780

measurement of by PK and analysis were

182

00:15:22,910 --> 00:15:15,000

discussing in koktebel current study

183

00:15:25,600 --> 00:15:22,920

didn't focus on yet without bio sensor

184

00:15:28,520 --> 00:15:25,610

and metal nerve

185

00:15:35,120 --> 00:15:28,530

unfortunately no healing effects for

186

00:15:40,120 --> 00:15:35,130

biosensors world observed J value was

187

00:15:43,130 --> 00:15:40,130

negative and not significant

188

00:15:46,090 --> 00:15:43,140

my friend coke ball said this is rare

189

00:15:48,800 --> 00:15:46,100

case finding such negative effects and

190

00:15:52,180 --> 00:15:48,810

expected the pre and post measurement

191

00:15:57,170 --> 00:15:52,190

showed positive J values available

192

00:16:05,060 --> 00:15:57,180

result and metal and showed no changes

193

00:16:11,780 --> 00:16:08,990

so figure shows the result of the alien

194

00:16:14,480 --> 00:16:11,790

jet with during the pica tasks its cause

195

00:16:17,060 --> 00:16:14,490

of all conditions I know but the model

196

00:16:21,350 --> 00:16:17,070

didn't show significant effects for

197

00:16:28,370 --> 00:16:21,360

conditions no appeal no biases were

198

00:16:40,370 --> 00:16:28,380

found this is raw data from the analysis

199

00:16:44,180 --> 00:16:40,380

but we focus on particular participants

200

00:16:47,689 --> 00:16:44,190

a danger to put off to male participants

201
00:16:53,139 --> 00:16:47,699
showed erection during metal named Vicki

202
00:17:03,579 --> 00:16:53,149
tasks the scores over periods showed

203
00:17:13,850 --> 00:17:03,589
positive and increasing weight tasks and

204
00:17:26,539 --> 00:17:18,079
so I think this is interesting

205
00:17:28,399 --> 00:17:26,549
but not significant so discussion so the

206
00:17:30,830 --> 00:17:28,409
current experiment we didn't find a

207
00:17:36,259 --> 00:17:30,840
clear result also the current analysis

208
00:17:38,810 --> 00:17:36,269
focus on the values of the values of the

209
00:17:42,340 --> 00:17:38,820
element it may be easier to observe

210
00:17:47,169 --> 00:17:42,350
biases if we focus all the process of

211
00:17:50,659 --> 00:17:47,179
the Sanskrit relation for each beyond

212
00:17:53,269 --> 00:17:50,669
without suggested memories of orangey

213
00:17:57,340 --> 00:17:53,279

and not merely physical signals but need

214

00:18:02,919 --> 00:17:57,350

to be explained by other frameworks I

215

00:18:10,100 --> 00:18:06,080

also passed cucumbers experiment have

216

00:18:14,810 --> 00:18:10,110

showed high use reproducibility current

217

00:18:17,779 --> 00:18:14,820

experiment J body was negative here's

218

00:18:27,620 --> 00:18:17,789

failure or insufficient number

219

00:18:30,409 --> 00:18:27,630

participants this is our conclusion to

220

00:18:34,100 --> 00:18:30,419

the current study re-engineer the

221

00:18:37,310 --> 00:18:34,110

biosensor interfered hearing effects so

222

00:18:39,970 --> 00:18:37,320

we need new methodology for the future

223

00:18:43,909 --> 00:18:39,980

and past

224

00:18:47,779 --> 00:18:43,919

Phil the experiment using our mg office

225

00:18:50,450 --> 00:18:47,789

showed unexpected its behaviors negative

226

00:18:54,409 --> 00:18:50,460

correlation between different energy

227

00:18:57,049 --> 00:18:54,419

devices from it's also field experiment

228

00:18:59,810 --> 00:18:57,059

at baseball stadiums and negative

229

00:19:03,409 --> 00:18:59,820

reliability vision the output and we

230

00:19:07,190 --> 00:19:03,419

evaluate reliability from speed hubs

231

00:19:12,850 --> 00:19:07,200

method using field experiments at movie

232

00:19:19,780 --> 00:19:15,870

okay thank you for listening