

1  
00:00:00,000 --> 00:00:05,730  
a magnetic field so we are now getting

2  
00:00:03,448 --> 00:00:07,500  
into the realms of the talk that was

3  
00:00:05,730 --> 00:00:09,570  
kind of an introduction because I want

4  
00:00:07,500 --> 00:00:12,660  
to talk about how energy can be

5  
00:00:09,570 --> 00:00:16,219  
imprinted someone mentioned that the

6  
00:00:12,660 --> 00:00:18,839  
paper out there about the Russian

7  
00:00:16,219 --> 00:00:21,419  
article about biophysical properties of

8  
00:00:18,839 --> 00:00:25,350  
water imprinted with electromagnetic

9  
00:00:21,420 --> 00:00:27,750  
fields I'm going to go one step further

10  
00:00:25,350 --> 00:00:29,340  
in this particular talk but first I want

11  
00:00:27,750 --> 00:00:31,859  
to just mention the different kinds of

12  
00:00:29,339 --> 00:00:35,729  
energy field which have been used to

13  
00:00:31,859 --> 00:00:38,820  
imprint or activate or potent potential

14  
00:00:35,729 --> 00:00:41,898  
eyes water and classical electromagnetic

15  
00:00:38,820 --> 00:00:44,128  
fields are actually now well-established

16  
00:00:41,899 --> 00:00:47,640  
even in the bio electromagnetic

17  
00:00:44,128 --> 00:00:49,530  
community they have been studying

18  
00:00:47,640 --> 00:00:52,590  
electromagnetic field interactions with

19  
00:00:49,530 --> 00:00:54,210  
biological systems and then some Russian

20  
00:00:52,590 --> 00:00:55,890  
scientists I think originally said well

21  
00:00:54,210 --> 00:00:57,329  
never mind the biological system let's

22  
00:00:55,890 --> 00:00:59,219  
just look at the water and treat the

23  
00:00:57,329 --> 00:01:01,410  
water with an electromagnetic field and

24  
00:00:59,219 --> 00:01:05,308  
then add it to the biological system and

25  
00:01:01,409 --> 00:01:11,069  
sure enough water does have a memory and

26  
00:01:05,308 --> 00:01:14,728  
in this case it can last for days maybe

27  
00:01:11,069 --> 00:01:16,289  
weeks but certainly days and that's an

28  
00:01:14,728 --> 00:01:18,000  
anomaly right there when you turn off

29

00:01:16,290 --> 00:01:20,790  
the source of an electromagnetic field

30  
00:01:18,000 --> 00:01:23,938  
any structuring of the water should

31  
00:01:20,790 --> 00:01:25,618  
dissolve and dissipate and so you know

32  
00:01:23,938 --> 00:01:28,739  
what's going on what's the mechanism i

33  
00:01:25,618 --> 00:01:31,049  
will talk about that fe at the end but

34  
00:01:28,739 --> 00:01:32,489  
there are now studies that show other

35  
00:01:31,049 --> 00:01:35,100  
portions of the electromagnetic spectrum

36  
00:01:32,489 --> 00:01:36,949  
including visible light also have

37  
00:01:35,099 --> 00:01:39,390  
similar effects acoustic energy

38  
00:01:36,950 --> 00:01:41,700  
potential energy fields which I'll talk

39  
00:01:39,390 --> 00:01:46,019  
about in a minute and even consciousness

40  
00:01:41,700 --> 00:01:47,850  
all now known to affect water in fact

41  
00:01:46,019 --> 00:01:49,469  
last year I talked about my research

42  
00:01:47,849 --> 00:01:53,158  
with consciousness for those who weren't

43  
00:01:49,469 --> 00:01:55,200

here and how water can store conscious

44

00:01:53,159 --> 00:01:57,540

intention and then be transferred to a

45

00:01:55,200 --> 00:02:01,649

biological system so i'm not going to

46

00:01:57,540 --> 00:02:04,909

talk about that again but just FYI okay

47

00:02:01,649 --> 00:02:07,090

so here are some of the actual physical

48

00:02:04,909 --> 00:02:11,590

measurements that have been

49

00:02:07,090 --> 00:02:15,039

done on energized water whatever form of

50

00:02:11,590 --> 00:02:17,259

energy was used to imprint the water I

51

00:02:15,039 --> 00:02:18,669

mean everything from standard pH and

52

00:02:17,259 --> 00:02:21,128

solubility measurements the more

53

00:02:18,669 --> 00:02:23,339

esoteric measurements of electrical

54

00:02:21,128 --> 00:02:29,348

properties and zeta potentials and

55

00:02:23,340 --> 00:02:31,449

oxygen and surface tension and and the

56

00:02:29,348 --> 00:02:34,479

last two and the bottom our particular

57

00:02:31,449 --> 00:02:36,518

interest because this is what I have

58  
00:02:34,479 --> 00:02:38,530  
used and I'm going to report about in

59  
00:02:36,519 --> 00:02:41,110  
this particular talk the use of various

60  
00:02:38,530 --> 00:02:45,250  
forms of spectroscopy to measure the

61  
00:02:41,110 --> 00:02:47,760  
excited state of the solvent molecules

62  
00:02:45,250 --> 00:02:50,079  
the water itself or in the case of

63  
00:02:47,759 --> 00:02:53,979  
ultraviolet it's actually measuring the

64  
00:02:50,079 --> 00:02:56,219  
oxygen dissolved in the water now there

65  
00:02:53,979 --> 00:02:58,598  
is a distinction between a vibrational

66  
00:02:56,219 --> 00:03:01,060  
transition and an electronic transition

67  
00:02:58,598 --> 00:03:07,139  
but these various forms of spectroscopy

68  
00:03:01,060 --> 00:03:09,280  
do measure these transitions and are

69  
00:03:07,139 --> 00:03:11,768  
well-known in both in the case of

70  
00:03:09,280 --> 00:03:14,620  
homeopathic remedies and energized water

71  
00:03:11,769 --> 00:03:17,019  
to show differences between treated and

72  
00:03:14,620 --> 00:03:18,459  
untreated I'm not really going to talk

73  
00:03:17,019 --> 00:03:21,039  
about the biology in this particular

74  
00:03:18,459 --> 00:03:23,259  
talk but there are lots of biological

75  
00:03:21,039 --> 00:03:25,479  
endpoints which have been measured with

76  
00:03:23,259 --> 00:03:27,669  
energized water whether it is a

77  
00:03:25,479 --> 00:03:29,340  
homeopathic remedy or whether it is an

78  
00:03:27,669 --> 00:03:31,929  
electromagnetic field or whether it's

79  
00:03:29,340 --> 00:03:33,848  
consciousness and I guess we talked

80  
00:03:31,930 --> 00:03:36,310  
about that earlier in the conference in

81  
00:03:33,848 --> 00:03:40,119  
regard to to build Bankston's work with

82  
00:03:36,310 --> 00:03:42,759  
conscious is built his energies quote to

83  
00:03:40,120 --> 00:03:45,009  
be transferred to water and I think this

84  
00:03:42,759 --> 00:03:46,899  
is an important area because says Bob

85  
00:03:45,009 --> 00:03:48,848  
John was talking about in the first

86

00:03:46,900 --> 00:03:50,739  
panel this is where we can generate

87  
00:03:48,848 --> 00:03:53,439  
products this is where we can take our

88  
00:03:50,739 --> 00:03:55,870  
subtle energies and our esoteric

89  
00:03:53,439 --> 00:03:59,519  
anomalies and actually transfer

90  
00:03:55,870 --> 00:04:02,950  
information to water and have a stable

91  
00:03:59,519 --> 00:04:08,019  
preparation which can produce biological

92  
00:04:02,949 --> 00:04:11,259  
effects and actually make a product ok

93  
00:04:08,019 --> 00:04:13,180  
so the and now I want to get into the

94  
00:04:11,259 --> 00:04:16,089  
meat of what I'm talking about today

95  
00:04:13,180 --> 00:04:17,560  
and what I want to talk about is non

96  
00:04:16,089 --> 00:04:20,918  
classical forms of electromagnetic

97  
00:04:17,560 --> 00:04:22,990  
fields and their role in imprinting

98  
00:04:20,918 --> 00:04:24,939  
water now the first person to really do

99  
00:04:22,990 --> 00:04:28,030  
this with Cyril Smith who was a

100  
00:04:24,939 --> 00:04:31,418

professor of electrical engineering in

101

00:04:28,029 --> 00:04:33,459

England and he was quite interested in

102

00:04:31,418 --> 00:04:35,589

it aight fields now classic

103

00:04:33,459 --> 00:04:37,569

electromagnetic fields are described in

104

00:04:35,589 --> 00:04:40,149

terms of the electric component magnetic

105

00:04:37,569 --> 00:04:42,459

component which are both force fields

106

00:04:40,149 --> 00:04:45,758

you know you really have to you know

107

00:04:42,459 --> 00:04:48,370

they produce a force and they have a

108

00:04:45,759 --> 00:04:51,129

macroscopic effect on matter which is

109

00:04:48,370 --> 00:04:53,680

well known but in the original

110

00:04:51,129 --> 00:04:55,029

mathematical equations they realized

111

00:04:53,680 --> 00:04:57,189

that they needed to introduce another

112

00:04:55,029 --> 00:04:59,739

term the magnetic vector potential or

113

00:04:57,189 --> 00:05:01,300

the a field to really accurately

114

00:04:59,740 --> 00:05:03,910

describe the interaction of

115  
00:05:01,300 --> 00:05:08,319  
electromagnetic fields with matter now a

116  
00:05:03,910 --> 00:05:10,870  
fields were thought to be a mathematical

117  
00:05:08,319 --> 00:05:12,668  
construct for many many years but it was

118  
00:05:10,870 --> 00:05:17,228  
only relatively recently where they

119  
00:05:12,668 --> 00:05:21,430  
actually measured a macroscopic effect

120  
00:05:17,228 --> 00:05:24,519  
of a fields and were able to show that

121  
00:05:21,430 --> 00:05:29,560  
an a field does affect the spin of an

122  
00:05:24,519 --> 00:05:32,259  
electron ok so I silversmiths work aside

123  
00:05:29,560 --> 00:05:34,348  
we're going to go into my work where I

124  
00:05:32,259 --> 00:05:38,639  
actually used ultraviolet spectroscopy

125  
00:05:34,348 --> 00:05:43,680  
measure energized water in this case the

126  
00:05:38,639 --> 00:05:47,168  
the energy was generated from a

127  
00:05:43,680 --> 00:05:52,329  
particular setup which I will talk in a

128  
00:05:47,168 --> 00:05:55,810  
minute and I'm going to show that right

129  
00:05:52,329 --> 00:05:57,609  
now well ok so this is an example of the

130  
00:05:55,810 --> 00:06:01,389  
kind of effect with that you see with

131  
00:05:57,610 --> 00:06:05,110  
homeopathy where the ultraviolet spectra

132  
00:06:01,389 --> 00:06:08,110  
of the control is the upper graph and in

133  
00:06:05,110 --> 00:06:10,000  
this case there was a decrease in the

134  
00:06:08,110 --> 00:06:12,098  
spectra depending on the kind of

135  
00:06:10,000 --> 00:06:15,939  
energized water you get you get a

136  
00:06:12,098 --> 00:06:18,759  
different phenomena at different regions

137  
00:06:15,939 --> 00:06:21,538  
of the spectrum between 200 and 240

138  
00:06:18,759 --> 00:06:24,620  
nanometers so this is some previous work

139  
00:06:21,538 --> 00:06:27,139  
in the present work

140  
00:06:24,620 --> 00:06:29,600  
what I did was I wanted to prepare the

141  
00:06:27,139 --> 00:06:32,660  
classical electromagnetic field with the

142  
00:06:29,600 --> 00:06:36,169  
nonclassical in this case a force free

143

00:06:32,660 --> 00:06:37,580  
field so we have a fundamental setup

144  
00:06:36,168 --> 00:06:40,879  
which allow us to cancel all the

145  
00:06:37,579 --> 00:06:44,899  
electric and magnetic force fields using

146  
00:06:40,879 --> 00:06:48,319  
a by fier coil in contrast to a

147  
00:06:44,899 --> 00:06:53,959  
solenoid coil okay and the experimental

148  
00:06:48,319 --> 00:06:55,009  
setup is based on other by fire coil is

149  
00:06:53,959 --> 00:06:58,189  
based on the concept where you have

150  
00:06:55,009 --> 00:07:00,769  
equal and opposing currents which cancel

151  
00:06:58,189 --> 00:07:02,990  
the magnetic and electric force fields

152  
00:07:00,769 --> 00:07:06,288  
associated with electromagnetic energy

153  
00:07:02,990 --> 00:07:08,569  
this concept has been used by others not

154  
00:07:06,288 --> 00:07:13,000  
in terms of information imprinting and

155  
00:07:08,569 --> 00:07:16,909  
water but has been used to generate

156  
00:07:13,000 --> 00:07:22,430  
anti-gravity and it's just like another

157  
00:07:16,910 --> 00:07:26,810

whole topic but these kinds of anti

158

00:07:22,430 --> 00:07:29,418

parallel configurations produce effects

159

00:07:26,810 --> 00:07:32,180

where you can actually measure the the

160

00:07:29,418 --> 00:07:34,189

weight of an object and it decreases so

161

00:07:32,180 --> 00:07:38,360

these are some references so okay in the

162

00:07:34,189 --> 00:07:41,180

present experimental design I have two

163

00:07:38,360 --> 00:07:43,189

kinds of coils a classic solenoid coil

164

00:07:41,180 --> 00:07:45,680

where the current runs parallel now

165

00:07:43,189 --> 00:07:49,579

because the current input is 43

166

00:07:45,680 --> 00:07:53,750

kilohertz we have a time varying signal

167

00:07:49,579 --> 00:07:57,800

going in and as an the two different

168

00:07:53,750 --> 00:07:59,209

coils were matched because they have a

169

00:07:57,800 --> 00:08:01,009

different impedance and different

170

00:07:59,209 --> 00:08:05,209

electrical properties so that the total

171

00:08:01,009 --> 00:08:07,459

power was the same in both coils the

172  
00:08:05,209 --> 00:08:08,779  
coil on the right is to buy file or coil

173  
00:08:07,459 --> 00:08:12,049  
where the current goes in opposite

174  
00:08:08,779 --> 00:08:15,609  
directions and you know in on the left

175  
00:08:12,050 --> 00:08:20,569  
again we go down to the magnetic field

176  
00:08:15,610 --> 00:08:22,340  
present in a class classic coil like

177  
00:08:20,569 --> 00:08:25,370  
this you have a magnetic field which to

178  
00:08:22,339 --> 00:08:28,638  
be an e field and the a field that I

179  
00:08:25,370 --> 00:08:31,430  
talked about in the by file or winding

180  
00:08:28,639 --> 00:08:33,049  
the be filled and the a field

181  
00:08:31,430 --> 00:08:35,240  
were calculated in this particular case

182  
00:08:33,049 --> 00:08:36,949  
by bilt tiller this was a collaboration

183  
00:08:35,240 --> 00:08:40,370  
that we did together several years ago

184  
00:08:36,950 --> 00:08:43,660  
and you can see the magnitude of the of

185  
00:08:40,370 --> 00:08:45,470  
the a field and the B field are

186  
00:08:43,659 --> 00:08:49,219  
negligible when you get down to the

187  
00:08:45,470 --> 00:08:52,430  
minus 13 Tesla it's basically a

188  
00:08:49,220 --> 00:08:54,080  
negligible field so what we're doing

189  
00:08:52,429 --> 00:08:57,799  
here is we're creating an environment

190  
00:08:54,080 --> 00:08:59,389  
where there is no force fields present

191  
00:08:57,799 --> 00:09:03,259  
and there is no magnetic vector

192  
00:08:59,389 --> 00:09:05,149  
potential either and you put the sample

193  
00:09:03,259 --> 00:09:07,000  
of water inside for an hour and a half

194  
00:09:05,149 --> 00:09:09,259  
you measure the ultraviolet spectroscopy

195  
00:09:07,000 --> 00:09:11,570  
immediately after and these are the kind

196  
00:09:09,259 --> 00:09:14,210  
of results you get on the upper six

197  
00:09:11,570 --> 00:09:16,310  
separate experiments the upper graph

198  
00:09:14,210 --> 00:09:19,639  
represents the experiments with the

199  
00:09:16,309 --> 00:09:21,829  
classical solenoid coil and you can see

200

00:09:19,639 --> 00:09:24,949  
that the values vary plus and minus

201  
00:09:21,830 --> 00:09:29,090  
point 05 around the zero if you can find

202  
00:09:24,950 --> 00:09:32,150  
the zero up up there and here the zero

203  
00:09:29,090 --> 00:09:36,040  
is here and in the case of these by fire

204  
00:09:32,149 --> 00:09:39,860  
coil you always produce a negative

205  
00:09:36,039 --> 00:09:43,189  
change in the absorption spectra that

206  
00:09:39,860 --> 00:09:45,590  
suggests that there's less oxygen and

207  
00:09:43,190 --> 00:09:48,340  
that might be due to change in the

208  
00:09:45,590 --> 00:09:51,710  
oxygen itself it might be due to the

209  
00:09:48,340 --> 00:09:55,160  
ability of this the structuring of the

210  
00:09:51,710 --> 00:09:57,950  
water to protect the oxygen so that it's

211  
00:09:55,159 --> 00:10:01,360  
more entrapped within the structuring so

212  
00:09:57,950 --> 00:10:01,360  
that you can't measure