

1 Brainwave Communication Research May Open
2 Doors for the "Locked-in"

3
4 by Debbie King

5
6 Imagine being able to communicate with
7 others merely by controlling your thoughts.
8 It may sound futuristic, but a research team
9 at the University of Victoria is conducting
10 groundbreaking research in brainwave
11 communication to make this concept a reality
12 for certain types of disabled patients.

13 The project driving this research
14 involves a seventeen-year old named Claire
15 Minkley. Born with a severe genetic disorder
16 similar to cerebral palsy, Claire has little
17 muscle control. Yet through the tedious
18 process of using a letter board, the
19 straight-A high school student has
20 demonstrated strong intellectual abilities.
21 To achieve her goal to study astronomy and
22 physiology in college, however, Claire will
23 need a more advanced form of communication.

24 A specialized team of researchers from
25 a variety of disciplines is working to make
26 such communication possible for Claire and
27 other disabled patients who suffer from loss
28 of muscular control. The University of
29 Victoria Assistive Technology Team (UVATT)
30 in Victoria, British Columbia is finding
31 that non-disabled subjects generate periodic
32 brain signals that they can turn on and off.

33 Bill Hook, communications engineer and
34 project director of the UVATT brainwave
35 communication research, explains that these
36 periodic signals are similar to those
37 generated by the transmitter in a cell
38 phone. According to Hook, the first two non-
39 disabled test subjects generated signals of
40 "incredible purity." More testing of non-
41 disabled test subjects is planned.

42 The UVATT hopes this discovery will
43 pave the way for "locked-in" disabled
44 patients such as Claire--those whose minds
45 are active but who have little or no muscle
46 control--to communicate with others just by
47 flipping a mental switch in their brain.

48 Funded primarily by a Victoria software
49 development firm, Anthony Macauley
50 Associates, Hook and other UVATT members

51 have spent the last two years developing
52 what is known as coherent detection
53 software, which acts as a receiver for
54 detecting and demodulating the transmitted
55 brain signals. Hook points out that this
56 receiver is similar to those used in cell
57 phones and virtually all digital
58 communications systems.

59 What distinguishes this software,
60 called the Cyberlink Coherent Detection
61 System, from other brainwave communication
62 devices, is its ability to pick up the
63 periodic brain signals while rejecting
64 "electrical noise" generated by background
65 brainwave activity and involuntary muscle
66 spasms.

67 The idea for Cyberlink was born from
68 U.S. Air Force technology designed to help
69 pilots perform other tasks while flying
70 using muscle or brain signals. Former Air
71 Force researcher Andrew Junker created the
72 Cyberlink software to provide computer
73 access for the disabled. "It provides a link
74 that lets people who are locked in their
75 body find a way out," says Junker, an
76 electrical engineer and neurophysiologist.

77 With Junker's permission and help, Hook
78 adapted the Cyberlink software to use
79 coherent detection processing to pick up the
80 periodic brain signals. "We have
81 demonstrated, using a brainwave simulator,
82 that Cyberlink can be reprogrammed using our
83 new software to detect these signals," Hook
84 says.

85 "Its just like tuning into a radio
86 station and finding a signal," adds Nigel
87 Livingston, biologist and UVATT chair.
88 "You've actually tuned into a particular
89 frequency."

90 Besides working with Claire, the UVATT
91 is seeking patients suffering from
92 amyotrophic lateral sclerosis (ALS), also
93 known as Lou Gehrig's disease, and brain
94 stem strokes for the next phase of the
95 Cyberlink research: teaching disabled
96 subjects how turn the detected signals on
97 and off. These patients are considered to be
98 ideal candidates because their brains are
99 not affected by the progressive muscle
100 degeneration associated with their disease.

101 Therefore, in theory, they should be able
102 learn to control the periodic brain signals.

103 Detecting the periodic brain signals in
104 Claire will be more difficult. Livingston
105 points out that, since Claire has no control
106 over her muscles, they fire all the time and
107 generate a lot of electrical noise. "You've
108 got to get rid of all of that, and try and
109 tune into this frequency that's being
110 broadcast," Livingston explains, "so that's
111 very technically challenging." However,
112 Claire's father, John Minkley, has assured
113 Livingston and Hook that even if she can
114 signal only 15 words an hour, if she can
115 communicate with others without help, it
116 will be an incredible breakthrough.

117 All test subjects wear a headband or
118 cap of non-invasive electrodes located on
119 the top-back portion of their head and are
120 asked to clear their minds and enter a
121 relaxed mental state. In non-disabled test
122 subjects, the revised Cyberlink software
123 easily detects a large low-frequency
124 brainwave pattern of about 10 Hz (cycles per
125 second). This frequency falls within the
126 range of Alpha waves, typically associated
127 with relaxation or meditation.

128 Subjects are then asked to visualize a
129 complex mental image, such as a spinning
130 cube. The height, or amplitude, of the
131 brainwave signal, drops sharply to a minimal
132 value. "What you've got is two very
133 different states," says Livingston.

134 "That's the start of a communication
135 system," he continues, "because that's kind
136 of like yes and no--a binary system."

137 By equating the "relaxed" signal with
138 "YES" and a cognitive signal with "NO,"
139 subjects learn to control the brain signals
140 in response to yes/no questions through
141 either auditory or visual feedback.

142 The signals are amplified, processed,
143 and digitized through a hand-sized piece of
144 hardware, and transmitted to the Cyberlink
145 software on a laptop computer for coherent
146 detection processing. Software packages are
147 available that can interpret the yes/no
148 decisions processed by Cyberlink and
149 translate them into meaningful sentences.

150 Livingston and Hook envision that
151 patients could be hooked up to a computer
152 that asks the yes/no questions. Once
153 filtered through Cyberlink, the signals
154 could be then fed into the interpretation
155 software, or perhaps eventually a voice
156 synthesizer.

157 Hook likens their research to the
158 mechanical switch that noted physicist
159 Stephen Hawking uses to communicate.
160 Hawking, who suffers from ALS, operates the
161 switch using hand, head, or eye movement to
162 send messages to a portable computer and
163 speech synthesizer mounted on his wheel
164 chair. "We are trying to replace the switch
165 that Stephen Hawking uses with a brain-wave
166 activated switch," Hook concludes.

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168 Debbie King is an experienced technical
169 writer, and is currently a Science News
170 Writing student at the University of
171 Washington.

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173 [Illustrations: 1 print, 1 pull-quote]

174
175 [Print A: see attached]
176 Claire Minkley hooked up to the UVATT
177 Cyberlink Coherent Detection device, with
178 Dr. Nigel Livingston (left), and Claire's
179 father, John (right). Photo: Diana
180 Nethercott

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182 [Pull-quote 1:]
183 "It [the Cyberlink technology] provides a
184 link that lets people who are locked in
185 their body find a way out."
186 -- Dr. Andrew Junker