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Breaking the silence, courtesy of the mind

A high-tech thinking cap developed by state holds hope for speechless

wheelchair and focused on a computer screen, slowly spelling words such as

compensation, even though he has no need for the technology. The 44-year-old

Averill Park man lost the use of his legs in an auto accident nearly 28 years ago,

After years of work, the team headed by Dr. Jonathan Wolpaw is getting close to

sclerosis, strokes or amyotrophic lateral sclerosis, also known as Lou Gehrig's

but his life is more than full: He is married, teaches vocational education and

"There's a lot of satisfaction," he said of helping the Wadsworth team. "The information they're getting from me may be able to help someone out who is in

developing a product for patients with brain injuries, advanced multiple

Each can leave a person cognizant but with no speech and little muscular

Hamel has devoted hundreds of hours to the project, with only minimal

"food" and "help" by selecting letters -- with his brain waves.

By MATT PACENZA, Staff writer First published: Wednesday, November 30, 2005

ALBANY -- Behind a nondescript door on the Empire State Plaza Concourse lies hope for tens of thousands of people who have been dealt the cruelest of hands.

For those frozen by paralysis or riddled with tremors, speech or any communication can be impossible or incredibly time-consuming.

A team at the state Health Department's Wadsworth Center Laboratories is developing a

by the brain.

disease.

control.

system to allow people to communicate via a

skullcap that detects electrical currents emitted

Scott Hamel is the lab's sharpest volunteer. On

the day before Thanksgiving, he sat in his

drives drag-racing cars as a hobby.

a bad situation down the road."

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detected by a skullcap equipped to use technology similar to an electrencephalogram, or EEG. Wolpaw and his fellow researchers have developed software that finds patterns in these impulses, once thought to be random, and translates them into action on a computer screen. The goal is to move a cursor or click on an icon.

Here's how the "brain-computer interface" works: Every time a person does any

muscular task, the brain sends out tiny electrical impulses. Those signals are

The trick for an individual is to be able to repeat the impulses consistently, so that the software reads them correctly. The promise for the severely disabled is that even when they can't move their muscles, their brains can still emit readable signals.

Hamel said that when he started using the computer, he would visualize a motion, like curling his toes or riding a bike, to move the cursor. But as he has gotten better at it, the process is less conscious.

"I don't have to use the imagery now," he said. "I just do it. Like you do every time you move your hand."

Brain-computer interfaces are a thriving area for research. Wadsworth has lent its innovative software, called BCI2000, to dozens of labs across the country. Some use the skullcap, while others are testing devices implanted in the skull.

There's something of a war of words -- and for funds -- between the two camps. The implanted crowd thinks that its approach, which has been tried mostly on monkeys so far, will offer greater control.

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