

o Autos via MSN Autos

- [MSN Home](#)
- [Mail](#)



- [Health](#)

Technology may be altering how brains work

Expert: Intense use of wired world may weaken fundamental social skills



Damian Dovarganes / AP

Student John Rowe, a 19-year-old student, spends six to 12 hours online each day, often broadcasting music online. Researchers are raising the idea that young people who've spent too much time using the Internet and playing video games have wired their brains for technology rather than social skills.

Ap Associated Press

updated 2:01 p.m. ET, Wed., Dec. 3, 2008

NEW YORK - What does a teenage brain on Google look like? Do all those hours spent online rewire the circuitry? Could these kids even relate better to emoticons than to real people?

These sound like concerns from worried parents. But they're coming from brain scientists.

While violent video games have gotten a lot of public attention, some current concerns go well beyond that. Some scientists think the wired world may be changing the way we read, learn and interact with each other.

[Story continues below ↓](#)

advertisement | [your ad here](#)

Photo features



[Bachelor drops 229 pounds](#)

Take a look at the amazing before and after photos of the newest Joy Fit Club members.



AP

[Famous breast cancer survivors](#)

Movie stars, athletes and a former First Lady who've all beaten the disease share what inspired them to keep fighting.



Courtesy McCartney family

[Miracle baby born twice](#)

See photos from Macie Hope McCartney's incredible surgery and birth.



NBC

[Biggest Loser: Before & after](#)

In season six, parents and children and husbands and wives battled the bulge together. See their amazing weight loss.





TODAY's Hoda Kotb explores issues that are important to your family. [Watch the show](#)



There are no firm answers yet. But Dr. Gary Small, a psychiatrist at UCLA, argues that daily exposure to digital technologies such as the Internet and smart phones can alter how the brain works.

When the brain spends more time on technology-related tasks and less time exposed to other people, it drifts away from fundamental social skills like reading facial expressions during conversation, Small asserts.

So brain circuits involved in face-to-face contact can become weaker, he suggests. That may lead to social awkwardness, an inability to interpret nonverbal messages, isolation and less interest in traditional classroom learning.

Small says the effect is strongest in so-called digital natives — people in their teens and 20s who have been “digitally hard-wired since toddlerhood.” He thinks it’s important to help the digital natives improve their social skills and older people — digital immigrants — improve their technology skills.

INTERACTIVE

The brain
An interactive road map to the mind

Launch

At least one 19-year-old Internet enthusiast gives Small’s idea a mixed review. John Rowe, who lives near Pasadena, Calif., spends six to 12 hours online a day. He flits from instant messaging his friends to games like Cyber Nations and Galaxies Ablaze to online forums for game players and disc jockeys.

Social skills? Rowe figures he and his buddies are doing just fine in that department, thank you. But he thinks Small may have a point about some other people he knows.

“If I didn’t actively go out and try to spend time with friends, I wouldn’t have the social skills that I do,” said Rowe, who reckons he spends three or four nights a week out with his pals. “You can’t just give up on having normal friends that you see on a day-to-day basis.”

‘Provocative’ argument

More than 2,000 years ago, Socrates warned about a different information revolution — the rise of the written word, which he considered a more superficial way of learning than the oral tradition. More recently, the arrival of television sparked concerns that it would make children more violent or passive and interfere with their education.

Small, who describes his modern-day concerns in a new book called "iBrain: Surviving the Technological Alteration of the Modern Mind," acknowledges he doesn't have an open-and-shut case that digital technology is changing brain circuitry.

Still, his argument is "pretty interesting and certainly provocative," although difficult to prove, says brain scientist Tracey Shors of Rutgers University.

Others are skeptical. Robert Kurzban, a University of Pennsylvania psychologist, said scientists still have a lot to learn about how a person's experiences affect the way the brain is wired to deal with social interaction.



Damian Dovarganes / AP

Life in the age of Google may even change how we read.

University of California, Los Angeles, Professor of Psychiatry Dr. Gary Small plays with a digital memory electronic device at his office at the Semel Institute for Neuroscience & Human Behavior in Westwood, Calif., on Monday, Dec. 1, 2008.

Normally, as a child learns to read, the brain builds pathways that gradually allow for more sophisticated analysis and comprehension, says Maryanne Wolf of Tufts University, author of "Proust and the Squid: The Story and Science of the Reading Brain."

She calls that analysis and comprehension "deep reading." But that takes time, even if it's just a fraction of a second, and today's wired world is all about speed, gathering a lot of superficial information fast.

Wolf asks what will happen as young children do more and more early reading online. Will their brains respond by short-circuiting parts of the normal reading pathways that lead to deeper reading but which also take more time? And will that harm their ability to reflect on what they've read?

Those questions deserve to be studied, Wolf says. She thinks kids will need instruction tailored to gaining reading comprehension in the digital world.

Some research suggests the brain actually benefits from Internet use.

[CLICK FOR RELATED CONTENT](#)

Quiz: How well do you know your brain?
Your brooding teen: Just moody or mentally ill?
For some patients, life is like a reality show

Scientists turn into virtual body snatchers

A large study led by Mizuko Ito of the University of California, Irvine, recently concluded that by hanging out online with friends — sending instant messages, for example — teens learn valuable skills they'll need to use at work and socially in the digital age. That includes lessons about issues like online privacy and what's appropriate to post and communicate on the internet, Ito said.

Rowe, the 19-year-old, said he and his buddies often debate whether technology might actually be bad for you. That includes kicking around the argument that computer use makes people socially inept.

Of course, he added, "we spend a lot of time on the computer and still have totally normal and perfect social lives."

© 2009 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

Discuss Story
On Newsvine

Rate Story:
View popular



High

sponsored by:



Email

Instant Message

Print

MORE FROM HEALTH

Next →

[Health Section Front](#)

[Does falling in love make you fat?](#)

[iVillage: Dr. Nancy answers your heart health Qs](#)

[15 ways to get rid of your gut](#)

[Is it a food allergy or false alarm?](#)

[Shedding light on vitamin D deficiency 'crisis'](#)

[How he can help you lose weight](#)

[Parents vow to kick the habit](#)

[Trying to quit smoking? Dr. Heaton offers help](#)

[Questions about quitting smoking](#)

[Full house! Octuplets make 14 tots for mom](#)

[Health Section Front](#)

Add **Health** headlines to your news reader:



Windows Live



MY YAHOO!



Bloglines



More RSS feeds from MSNBC.com

SPONSORED LINKS

[Get listed here](#)

Rachael Ray Lost 34 lbs

I cut down 47 lbs of fat in under 2 months by following these 2 rules.

HelensDiet.com/Secret

Acai Berry Side Effects

Warning! Want To Try Acai Berry? Have You Considered Side Effects?

www.AcaiHealthTest.com

Rachael Ray's Diet Recipe