HOW IT WORKS

<mark>STEP 1:</mark> GEAR UP



The commander uses his laptop to activate radio

receivers on the trucks' ladders, location beacons strapped to firemen's uniforms, and sensors in their face masks that measure pulse, blood-oxygen levels and breathing rates.

>>> JANUARY 4 NASA's Kepler telescope finds its first five possibilities in the hunt for Earth-like bodies. JANUARY 13 An international team of geneticists

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DISASTER TECH

EESCAPE

A NEW SYSTEM COULD HELP FIREFIGHTERS SURVIVE DEADLY **BLAZES AND FIND FALLEN COMRADES IN THE SMOKE**

This month. James Duckworth and David Cyganski, engineering professors at Worcester Polytechnic Institute, will fill a building with expensive sensors—10 years' worth of R&D—and set the whole place on fire. If their system works in the 1,100°F inferno produced inside the Massachusetts Firefighting Academy's burn building, the tech could give a fire chief everything he needs to make sure his crew returns safe and sound every time.

Ironically, the very gear that allows a modern firefighter to run into a burning building also puts his life at risk. Fireretardant jackets deflect flames so well that firefighters can stay in a burning building until just before flashover, the moment when the room reaches 1.100°F and all the combustible gases in the air—and pretty much everything else—ignite. "Years ago, before we got hoods, we'd burn our ears and necks, and that would tell us 'That's too frickin' hot, let's get out,' " says Gerard Dio, chief of the Worcester, Massachusetts, fire department, which is helping test the system. Now, firemen feel the intense heat

only when it's seconds from flashover.

The new system involves portable sensors that register room temperature. With further testing, it could warn firefighters of flashover a minute before it occurs-enough time to dash out. It also tracks firefighters' whereabouts in the blaze. Sensors attached to their harnesses and face masks beam their locations and vital signs (heart attacks account for half of all firefighter deaths) to a commander's laptop outside.

The researchers hope to have the system in the field by 2013. "Considering that they're risking their lives, it's pathetic that firefighters are using what's essentially 19th-century technology," Duckworth says. "This will bring them up to date." It certainly hits home for Dio. During a 1999 five-alarm warehouse fire, two of his men got lost in the smoke, and four others rushed in to rescue them. All six died. "I know we did the best job we could at the time," Dio says, "but this system could have saved all of their lives." -SANDEEP RAVINDRAN

His latest study, BRAIN SCANS STILL STRUGGLE TO CONFIRI INNOCENC

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and should be interpreted only for supporting a judgment, not

as definitive evidence of quilt.

Even so, studies show that jurors focus on salient points of evidence and downplay the probability of error-they tend to believe that scientific-looking

results, presented by experts, are true.

The answer is to make the fMRI as reliable as it can be, says F. Andrew

Kozel, a researcher at the University

of Texas Southwestern Medical Center

who studies lie detection through fMRI.

That will take more research.

partially funded

by Cephos and

published last

vear. used

test people

participated

in a mock

crime as

fMRI to

who had

part of the experiment. Although the test caught guilty parties who lied, sometimes it nailed innocent folks who were telling the truth. Kozel is seeking funding to test scenarios that are as close

as possible to ones an fMRI might

be used to evaluate in court. "Might" is still the operative word. Despite the decision in Illinois, judges typically scrutinize the merit of new scientific methods before admitting them in an actual trial. "I believe there will be more attempts to have this testimony introduced in court," says Michael Perlin, a law professor at New York Law School who studies how courts use fMRI results. But if attorneys can't prove it's reliable and relevant, they'll probably fail.

The real test will come when prosecutors try to use fMRI to bolster their cases. Experts tend to agree that, for now, the technology delivers mixed results. Using a picture of someone's brain to justify a prison sentence-or worse-may be too much to ask.

-JUSTIN MCLACHLAN

IE BOX Fire-

HAM MURDOCH



of the blaze, and deploy an environment-sensor box that extends a mast to measure floor-toceiling heat differences.

ECT DATA The envi-

ronment sensor beams temperatures to

ladder-mounted receivers that relay info to the commander outside. Health sensors indicate everyone's vital signs, and location sensors use radar and radio to pinpoint firefighters' whereabouts to within three feet.



mander's laptop shows where firefight-

ers are, and their icons transition from green to red if their health is failing. If sensors report that a room will soon reach the 1,100°F flashover point, the commander issues a "clear out" command over a radio.

sequences the first genome of a legume—the soybean—which could help agricultural scientists engineer better versions of the protein-rich crop.