Imagine arriving at a fire scene. You examine the area, working your way to the room of origin. As you survey the burned-out room, something doesn’t add up. The heavy burn pattern on the wall and the ceiling is remote from the apparent spill pattern on the floor.

After taking digital images of the room and loading them into your strap-on portable computer, you “stitch” the separate images together to form a virtual fire room. Assigning a reference dimension to your image allows the computer to develop an input file for a mathematical fire simulation. You continue to refine your digital image, defining surfaces so that the computer model attaches values, such as ignition temperature or heat release rate per unit area, to each.

Next, identify the doorways, HVAC vents and windows to complete the geometry of the model. Trace the demarcation lines of thermal damage on the image. Finally, define an ignition source, place the ignition fire and press the Submit button.

The satellite modem sends your input fire to a remote computing site and the model is analyzed. A series of potential solutions to your problem is downloaded to your portable computer for you to watch. The fire simulations help you visualize what may have happened, which may lead to a “best fit” scenario or guide you in continuing your investigation. Sounds far-
fetched? Even impossible?

Research is currently under way that could deliver this type of technology within the decade. Researchers at the National Institute of Standards and Technology’s Building and Fire Research Laboratory are working with the U.S. Fire Administration; the Bureau of Alcohol, Tobacco and Firearms; and the U.S. Department of Justice to provide a more scientific basis for the investigation of fire. This article will provide an overview of where the state of the art research is and where it may lead us.

Science versus arson

Arson is one of the top causes of fires and fire deaths in the United States, causing annual direct dollar losses of approximately $3.6 billion, according to the USFA. Ongoing arson investigation and prosecution will obviously play a crucial role in reducing that figure.

As previously discussed in Fire Chief’s pages by Prof. Vincent Brannigan, however, fire investigators will have to work differently if their expert testimony is to be admissible in court. [Ed.: See “Arson, scientific evidence and the Daubert case,” August 1998, and “The expert’s new clothes: Arson ‘science’ after Kumho Tire,” July 1999, both available at <www.firechief.com>]. Because of the Daubert and Kumho Tire decisions, expert testimony must be technically defensible.

In other words, if something can’t be proved based on scientific principles or recreated in an experiment, then it might not be admissible as evidence in court. When this is coupled with the NIST’s estimate that only 2% of set fires lead to conviction, it’s obvious why the fire investigation community is looking to improve its capabilities by building a better scientific foundation for fire investigation.

Knowledge built on technically defensible data is only one part of what’s needed to successfully investigate a fire scene. A well-trained and well-equipped investigator is critical to the process. To that end, efforts have also been undertaken to provide high-quality fire investigation training to a wide audience and research. In addition, field-testing is being conducted to develop cutting-edge hardware for investigators.

Computer-based training

A standardized, state-of-the-art fire investigation training package was the goal of the public-private partnership that developed interFIRE VR. The ATF spearheaded the partnership that included the USFA, the NFPA and American Re-Insurance Co. Experts from the International Association of Arson Investigators, the National Institute of Standards and Technology, and the law firm of Butler, Burnette and Pappas also contributed to developing the material for the training package. [Ed.: See “Desktop detective” July 1999, also available at <www.firechief.com>]. Because of the Daubert and Kumho Tire decisions, expert testimony must be technically defensible.

The hardware consists of a laptop computer that’s integrated with a GPS receiver, color printer, document scanner, evidence label printer, digital cameras (still and video), cell phone and wireless networking.

To view updated information related to interFIRE VR and fire investigation in general, visit the interFIRE Web site at <www.interfire.org>. Copies of interFIRE VR can also be ordered from the Web site. Members of the fire service obtaining a copy for their department may contact the USFA for a copy.

Arson Intervention and Mitigation Strategy

A joint project of the USFA and the Tennessee Valley Authority Police (see Reference 2), AIMS is intended to enhance fire investigation by:

- standardizing the process of scene documentation,

- increasing the communications and data transfer capability of investigators at the scene, and

- providing electronic references and computer fire modeling capability to investigators.

The program supports field investigators’ need to collect, record and document information or images to simplify case information management. The system also enables rapid data exchange to allow for on-scene interaction with personnel remote from the fire site.

The hardware and software core of the AIMS project is called the Transportable Rapid Information Package. The hardware consists of a laptop computer that’s integrated with a GPS receiver, color printer, document scanner, evidence label printer, digital cameras (still and video), cell phone and wireless networking.

TRIP can be used to process and distribute information, data and images from the fire scene; to retrieve information from the National Fire Incident...
Repository System and FRI Uniform Crime Incident Reports; or provide remote access to reference materials or to fire libraries such as the Fire Research Information Service at NIST.

TRIP's functional capabilities are summarized in Table 1, and the technological improvements to the fire investigation and case information management are summarized in Table 2. (See opposite page.)

**Fire investigation research**

While the training and applied R&D efforts listed above can increase investigators' skills and enhance their field capabilities, the field of fire investigation has another underlying weakness: the lack of a comprehensive body of data or knowledge to which fire investigators can refer. Needs in this area include an appropriate understanding of fire dynamics, real-world ignition thresholds, the effects of ignition sources, heat-release rate and flame-spread data for a wide variety of commercial products and material assemblies, and the generation of fire patterns, to name a few.

A limited amount of work has been started by a variety of federal agencies to address the fire investigation community's research needs. Summaries of these research programs are given below.

**USFA burn pattern tests**

In conjunction with NIST, the USFA conducted a series of full-scale fire experiments to study the development of fire patterns. (See Reference 3.) The experiments were conducted in rooms built in a laboratory, as well as in rooms in residential structures, using different fuel loads during the course of the study. The experiments were designed by a committee of fire investigators, and the post-fire analysis was conducted by a team of seasoned fire investigators.

Many patterns were produced and documented during the course of the experiments. The report showed that fire patterns are influenced by a variety of variables, two of which have a major influence on the resulting fire patterns: ventilation and flashover. The results from this report have provided the direction for further fire pattern study.

**NIJ full-scale room burn pattern study**

Under the sponsorship of the National Institute of Justice, the Building and Fire Research Laboratory, and the Office of Law Enforcement Standards at NIST conducted a series of experiments. NIST's Smokeview software (available from the NIST Web site) can provide two- or three-dimensional animations or snapshots of fire simulations created by other software. These views are from the reconstruction of a townhouse fire in Washington, D.C., that killed two firefighters.

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**Liquid fuel spill/burn pattern study**

NIST has conducted a study examining gasoline spills and the burn patterns caused by them. (See Reference 5.) The NIST sponsored the first phase of the study, which measured the physical size of the spill relative to the amount of gasoline spilled.

Several floor coverings were used in
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<th>Table 1 — TRIP functional capabilities</th>
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<td><strong>Basic virtual office unit</strong></td>
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<th>Table 2 — Technological assessment matrix</th>
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<td><strong>Major goals</strong></td>
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<td>Case management</td>
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<td>Incident reporting systems</td>
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<td>Fire investigation unit management</td>
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<td>Litigation and prosecutive support</td>
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<td>Investigative efficiency and productivity</td>
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The experiments: vinyl tile, wood parquet, dense-loop polyolefin carpeting and cut-pile nylon carpeting. The floors had no walls around them, to eliminate compartment effects, and were positioned under a smoke hood instrumented to measure the heat release rate. After the initial spill pattern measurements were made, the spills were ignited. The resulting burn patterns were measured and heat release rates were determined. A photograph of one of the experiments is on page 45.

The results from this report provide fire investigators with a means to predict the quantity of spilled gasoline needed to produce a burn pattern of a given size on number of common flooring materials. Heat release rate data for each experiment is provided for use in fire model calculations.

In each of the carpeted floor experiments, a “doughnut” pattern remained where quantities of gasoline were present. This phenomenon, which results from the liquid accelerant actually insulating and cooling the carpet, is consistent with the experience of many fire investigators.

Additional liquid burn pattern experiments are being planned in buildings of opportunity. The experiments conducted at NIST will be repeated in rooms to examine the effects of the compartment and then the additional effects on the floor pattern of furnishings in the room. These experiments, sponsored by NIST and USFA, are scheduled for completion later this year.

"Fire" in a computer

Computer fire models have been used by fire investigators for many years. Typically these have been simple numerical correlations or “zone models,” such as ASSET-B, FPEtool or FAST. These models can be used to calculate a characteristic temperature for the hot gas layer in a room and define the position of the hot gas layer height. [Ed.: See “The pyro PC,” December 1993, available at www.firechief.com.]

References/For further information

2) <www.usfa.fema.gov/napi/aims2.htm>


All other publications available from NIST, 100 Bureau Drive, MS 8641, Gaithersburg, Md. 20899, <www.fire.nist.gov>, <madrzy@nist.gov>.
Recently, NIST has developed and issued a new model called the Fire Dynamics Simulator, that's based on computational fluid dynamics. A CFD model requires that the room or building of interest be divided into small rectangular control volumes or computational cells.

The model then computes the density, velocity, temperature, pressure and species concentration of gas in each cell (based on the conservation laws of mass, momentum, energy and species) to model the movement of fire gases. FDS uses the material properties of the furnishings, walls, floors and ceilings to simulate fire growth and spread. A complete description of the FDS model can be found in Reference 6.

A second program, called Smokeview, is a scientific visualization program that was developed to display the results of an FDS model simulation. Results can be displayed as snapshots or as two- or three-dimensional animations. (See Reference 7.) Both of these programs are available free at <www.fire.nist.gov>.

The Fire Safety Engineering Division at NIST recently used these programs to assist the District of Columbia Fire and Emergency Medical Services Department in examining the fire dynamics of an incident that claimed the lives of two firefighters and burned other firefighters. (See Reference 8.) The FDS model was developed using the building geometry, material thermal properties and an approximate timeline of the fire department actions.

The model outputs were checked against physical damage from the fire scene and information from the department's Reconstruction Committee. The committee then used the model to examine the best representation of the fire as it occurred, as well as a fire simulation with different ventilation. The presentation of these simulations is available from NIST on CD-ROM or for download from <www.fire.nist.gov>.

While this use of this technology is just beginning, with further research and validation FDS and Smokeview may be able to recreate fire patterns, thus providing the investigator with valuable information on the development and spread of the fire in question. Work is ongoing to take the use of the models in this direction. The simulations also have the potential to be used as training tools to demonstrate fire dynamics effects.

The federal government has begun to increase the amount of fire research aimed at fire investigation by funding the creation of the ATF Fire Research Laboratory in Beltsville, Md. While the laboratory won't be completed until 2002, some of the ATF laboratory staff are already in place and working with NIST staff at NIST under a cooperative agreement.

As you can see, a number of research efforts in fire investigation are moving forward, and the tools that fire investigators have to do their job are increasing. Perhaps the scenario that was presented in the opening paragraphs isn't as far away as we might think.

Dan Madrykowsi is the leader of the Large Fire Research Group at the National Institute of Standards and Technology, Gaithersburg, Md. He is involved with research in the areas of fire investigation, firefighter protective clothing and equipment, sprinkler systems, and fire suppression agents such as Class A foams and gelled water. Madrykowsi is a member of the International Association of Arson Investigators, serves on several NFPA technical committees and chairs the Society of Fire Protection Engineers' task group on computer model evaluation. He earned his master's in fire protection engineering from the University of Maryland.