

NRC Publications Archive Archives des publications du CNRC

Canadian research has implications for smoke detectors in homes Su, J. Z.

This publication could be one of several versions: author's original, accepted manuscript or the publisher's version. / La version de cette publication peut être l'une des suivantes : la version prépublication de l'auteur, la version acceptée du manuscrit ou la version de l'éditeur.

Publisher's version / Version de l'éditeur:

FIRE.GOV, Winter, p. 3, 2003

NRC Publications Record / Notice d'Archives des publications de CNRC: https://publications-cnrc.canada.ca/eng/view/object/?id=674f6263-197f-407c-8989-2f82acc2a9e5

Access and use of this website and the material on it are subject to the Terms and Conditions set forth at https://nrc-publications.canada.ca/eng/copyright

READ THESE TERMS AND CONDITIONS CAREFULLY BEFORE USING THIS WEBSITE.

L'accès à ce site Web et l'utilisation de son contenu sont assujettis aux conditions présentées dans le site https://publications-cnrc.canada.ca/fra/droits

LISEZ CES CONDITIONS ATTENTIVEMENT AVANT D'UTILISER CE SITE WEB.

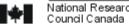
Questions? Contact the NRC Publications Archive team at

PublicationsArchive-ArchivesPublications@nrc-cnrc.gc.ca. If you wish to email the authors directly, please see the first page of the publication for their contact information.

Vous avez des questions? Nous pouvons vous aider. Pour communiquer directement avec un auteur, consultez la première page de la revue dans laquelle son article a été publié afin de trouver ses coordonnées. Si vous n'arrivez pas à les repérer, communiquez avec nous à PublicationsArchive-ArchivesPublications@nrc-cnrc.gc.ca.







NRC - CNRC

Canadian research has implications for smoke detectors in homes

Su, J.Z.

NRCC-43973

A version of this document is published in / Une version de ce document se trouve dans: FIRE.GOV, Winter 2003, p. 3

http://irc.nrc-enrc.gc.ca/ircpubs



FIRE.GOV Winter – 2003

Canadian Research Has Implications for Smoke Detectors in Homes

Working with the Underwriters' Laboratories of Canada, researchers in the Fire Risk Management Program of the National Research Council of Canada's Institute for Research in Construction have demonstrated through full-scale experiments that combined ionization-photoelectric smoke detectors, can be, in some cases, more effective than ionization or photoelectric detectors used alone in homes. This research was part of an ongoing effort in the fire protection community to maximize the benefit of current smoke detector technologies to improve residential fire safety.

Two houses in the now deserted town of Kemano, British Columbia, served as test sites for the experiments: a 900-square-foot one-story house and a 1400-square-foot two-story house. In both dwellings, the researchers installed groupings of three types of detectors-photoelectric, ionization and combined photoelectric-ionization to determine the response time to various fires set in the structures.

In general, the results of the experiments were not surprising. Combined ionization-photoelectric detectors responded at the same time, or in some cases, sooner in detecting fires than ionization detectors or photoelectric detectors alone. Surprisingly, however, smoke detectors installed in the "dead air space" (the triangular area 10 cm from ceiling and wall joints in each direction) were among the first to detect fires. Theoretically, smoke detectors should not alarm rapidly or work in this space, and Canadian standards for placement of smoke detectors require that this space be avoided.

The new results relative to detection in the "dead air space" deserve further study to determine to what extent, if any, they were influenced by the temperature in the unconditioned houses (the ambient temperature was around 12°C). **Kemano Fire Studies—Part 1: Response of Residential Smoke Detectors** will soon be available for downloading: http://irc.nrc-cnrc.gc.ca/fulltext/rr108/.

Specific questions can be directed to Dr. Joseph Su at (1) + 613-993-9616, fax (1) + 613-954-0483, or e-mail joseph.su@nrc.gc.ca



Installing different technology smoke detectors in house.



Twenty sheets of newspaper transition from smoldering to flaming during tests.