Guide to Computer Reliability + Nuclear War [videorecording]

Daniel Hartwig
Stanford University, Libraries.Department of Special Collections and University Archives
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Overview

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Creator: Stanford University
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Scope and Contents note
Alan Borning, professor of Computer Science at the University of Washington, addresses two main questions: could false alerts due to computer failure trigger nuclear war, and, if nuclear war should begin, could it be fought in a "limited" manner. A question and answer period follows.

Access Terms
Computers--Reliability.
Military art and science--Automation.
Nuclear warfare.

General Note
Lecture presented by the Stanford Arms Control and Disarmament Forum and presented at Stanford University, August 25, 1983.

Related/Analytical Title
Computer reliability and nuclear war.

Box 1

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