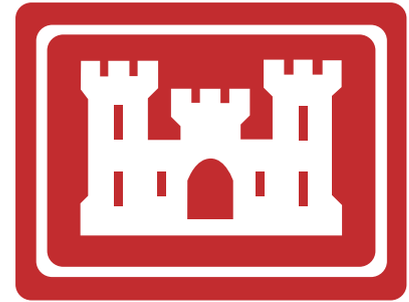


CRSTIAC

Cold Regions Science & Technology
Information Analysis Center



CRSTIAC is the nation's corporate resource for scientific and technical information related to cold environments, including:

- Cold Regions Hydrology
- Climatology
- Frozen Ground
- Ice
- Materials in Cold Temperatures
- Military Operations
- Meteorology
- Mobility
- Navigation
- Pavements
- Permafrost
- Snow
- Winter Construction

Address:

CRSTIAC
U.S. Army Cold Regions Research
and Engineering Laboratory
72 Lyme Road
Hanover, NH 03755-1290

Phone: (603) 646-4221
Fax: (603) 646-4712
E-mail: [nliston@crrel.usace.
army.mil](mailto:nliston@crrel.usace.army.mil)
URL: [http://www.crrel.usace.
army.mil/crstiac/
crsti.html](http://www.crrel.usace.army.mil/crstiac/crstiac.html)

**Nancy Liston
Director**

Phone: (603) 646-4221
E-mail: [nliston@crrel.usace.
army.mil](mailto:nliston@crrel.usace.army.mil)

The Cold Regions Research and Engineering Laboratory's (CRREL) product is knowledge of the winter battlefield, the environment, basic physical processes, and engineering technology that works in the cold.

CRSTIAC serves as the nation's corporate repository for data generated within this unique area of science and engineering. Its mission is to gather, process, analyze, and disseminate the most comprehensive collection of cold regions knowledge in the world. CRSTIAC sponsors the Bibliography on

Cold Regions Science & Technology, prepared since 1951, at the Library of Congress, comprising more than 250,000 documents from throughout the world. The Bibliography and the CRREL report, digest, and monograph series complete a library of international cold regions technical literature.

The CRREL research staff and the technical information specialists housed in the CRSTIAC complement each other to form the world's center for cold regions technical information and knowledge.