A. Orr¹, L. Griffeth¹, W. Splain¹, J. Kelley¹, V. Sonwalkar¹, S. Read², and D. Dasher².

(1) University of Alaska Fairbanks, Fairbanks, Alaska 99775, USA. (2) Alaska Department of Environmental Conservation, Fairbanks, Alaska 99709, USA. http://www.ims.uaf.edu/NEWNET



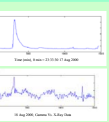
reas of Alaska are especially vulnerable to nuclear accidents g radioactivity into the atmosphere within the circumpolar Atmospheric fallout and the resultant bioconcentration in the aribou-human food chain are of great concern for those subsistence lifestyle. A project, Neighborhood mental Watch Network (NEWNET), was initiated to an opportunity for Alaska Native undergraduate college to participate in environmental monitoring, research, and nication of the results through the American Indian Science gineering Society (AISES) at the University of Alaska



NEWNET station in Barrov

# Why Monitor Radiation in Alaska?

rm meteorological and radiation observations will provide a baseline against iny major changes in atmospheric conditions and radioactivity can be detected. mple, the former Soviet Union has many old and outdated nuclear facilities still ation. The Bilibino nuclear plant is the closest plant to Alaska and poses a li threat to atmospheric radiation. NEWNET stations gather real time data and letect any increase in background radiation levels should an accident occur.



iffeth (Student Intern) and Dr. Vikas tar (Professor of Electrical Engineering) e data obtained from the Fairbanks IT station with a possible ionizing radiation

nces:

ment. 2001.

Fairbanks, 2001.

ww.aises.org

Chythlook, F., et al, Status of

, L., et al, Radiation in the

oundary Radiation Monitoring in

L., Ionizing Radiation Source

NEWNET at the University of

#### **Ionizing Radiation Source Analysis**

Data products include fifteen-minute averages throughout the day as well as more frequent intervals (5 seconds). The latter are screened for anomalous values, which may reflect high radiation from natural events. The project introduces AISES students to modern techniques of computer-assisted data processing useful in other areas of research interests. Data are currently compared to long and short wave X-rays.

# **Technical Presentations**

s throughout the school year give technical presentations. These tions not only help students network, but also give them an opportunity arch and presentations of projects to the scientific community. Technical tions include posters, slideshows, and pamphlets.

# Lichen Radionuclide Baseline Research

The purpose of this gamma radiation monitoring project is to determine current concentrations of various radionuclides in lichens, which is a food source for caribou. The data will be compared to previous published data to follow any changes in radionuclide levels in lichens and to determine agribou biogeogymylation.

### NEWNET

NEWNET is a network of meteorological and radiological monitoring stations, central data storage, and processing systems. Data products are wind direction and speed, ambient air temperature, atmospheric pressure, humidity, and ionizing gamma radiation.

Access to the data can be gained via the Internet or through an onsite readout located on the Data Collection Platform.

NEWNET stations in Alaska are located in Fairbanks, Seward, Nome, Point Hope, Barrow, and Kotzebue. The URL for NEWNET is <a href="http://newnet.lanl.gov">http://newnet.lanl.gov</a>.

# **Station Maintenance**

Local community members, as well as students, participate in sensor rotations, which occur each summer on the NEWNET towers in Alaska. Students attend station manager training during the summer. Students are involved with other faculty and staff on research related to power systems



NEWNET Station Manager I raining 2001 given by Larry Sanders and Orville Hart (LANL). Trainees were from ADEC, UAF, and Aleutian-Pribilof Islands Association.

and communication for autonomous data collection in the arctic. Portable stations are used in remote sites for gamma radiation data collection.

# Current Projects

#### International Nuclear Safety Program

The focus of the International Nuclear Safety Program (INSP) at PNNL is on improving safety at international nuclear power facilities and reducing or eliminating nuclear materials produced at those facilities. Students will work with PNNL in providing information on Russian nuclear power plants and work being done under the INSP in Russia.

Criffoth collects ligher and sail complex

### Website

A NEWNET website is considered a very important product by the students to deliver information to both the general public and professional organizations, and also a convenient way to document NEWNET activities. The URL for this website is

# AISES

The American Indian Science & Engineering Society is a private, non-profit organization which nurtures building of community by bridging science and technology with traditional Native values. Through its educational programs, Approvides opportunities for Alaska Natives and American Indians to pursue stud science, engineering, technology and other academic areas. These graduates will be able to assume roles in which Native leaders manage and develop

be able to assume roles in which
Native leaders manage and develop
their lands and resources. The URL
for the AISES website is
http://www.aises.org. The URL for
the UAF chapter of AISES is
http://www.uaf.edu/aises.
The
NEWNET program was accepted as
an official AISES project.

and the state of t

AISES students gather outside the UAF Museum next to NEWNET tower after installation.

#### Outreach

The purpose of outreach is to provide information and opportunities for student ages, their educational institutions, and their surrounding communities about environmental safety, monitoring, and radiation.

- Each year, UAF holds a Science Potpourri so that local children can experience hands or science. Students presented common sources, the electromagnetic spectrum, and other rac information. For fun, Geiger counters and common radioactive items, such as rocks, food, household items, were available for children to measure their radiation content.
- Another goal of NEWNET is to help rural colleges immerse Native Alaskans into fields of science and leadership roles in environmental involvement. Recently, two students met with the Illisagvik College President and Dean of Science to discuss opening a chapter of AISES at their school.
- Youths are often eager to learn about current issues, and are a source of future leaders and scientists. Students hope to speak at local high schools about NEWNET and the benefits of higher education.



student interns, Adrienne Our and Griffeth, turned the electromagneti spectrum into a work of art. Their version of the spectrum was displa during the Science Potpourri and v inspired by a book titled 'Radiation Life' by Eric Hall.

#### **Student Internships**

The NEWNET program supported through the Battelle-Pacific Northwest Natio Laboratory (PNNL) provided many AISES students with opportunities to devel skills in science and engineering. Students have held intern positions at UAF, the Institute of Marine Science (IMS), and at the Los Alamos National Laborato (LANL) in Los Alamos, New Mexico. Plans are underway to develop new interpoportunities at PNNL.



#### Participants:

- School of Fisheries and Ocean Sciences, UAF Institute of Marine Science
- •Rural Student Services, UAF
- durar Student Services, OAF
- Department of Electrical Engineering, UAF
   Alaska Department of Environmental Conservation
- •Los Alamos National Laboratory
- Sponsored By: