# New Product! 1.7K Closed Cycle Cryostat



- Closed Cycle Display System with Open cycle Joule Thompson aircuit
- Continuous operation at 1.710 (no hold time cycling)
- No orientation limitations
- Designed to fit on a Huber Cryostat Canier. Minimal blind segment.

#### System Components:

- Displey DE-202 with
  compressor and helium flex lines
- Vacuum Shroud, Radiation Shield per user requirements.
- Temperature control sensors and heater:
- Sample environment is static helium exchange gas.

## Advanced Research Systems, Inc.

Tel 610 967 2120 Fax 610 967 2395 e mail; ars@arscryo.com www.arscryo.com by the symmetry-breaking flapping of wings."

## Pinkerton Is ACA Vice President for 2006

Intreating the American Crystallographic Association to support the newest generation of crystallographers, A. Alan Pinkerton took office 1 January as the society's vice president for 2006.

Chair of the chemistry department at the University of Toledo and a 1966



graduate of the Royal Institute of Chemistry in the UK, Pinkerton earned his PhD from the University of Alberta in 1971 and did postdoctoral work in crystallography during the next five years at prominent

at prominent universities in the UK, Switzerland, and France.

Pinkerton, who also has joint appointments in Toledo's medicinal and biological chemistry department and physics and astronomy department, joined the university in 1984. He also has an adjunct faculty position at Bowling Green State University.

In a prepared statement, Pinkerton said ACA must provide aid and support to young scientists.

"The next generation of crystallographers . . . is our future," Pinkerton said in the society's summer 2005 newsletter. "Perhaps the heaviest responsibility of the ACA is to ensure their education and participation in our activities."

In the past 30 years, Pinkerton has published some 200 papers that apply crystallographic ideas and techniques to many topics. He has acquired research funding for projects involving lanthanide chemistry, charge-density studies of biologically active compounds, energetic materials, and cryogenic cooling of protein crystals. His recent research has focused on developing methods for data quality in small-molecule and protein data, and on applying those methods to charge-density studies.

Pinkerton has served on ACA's committees for development, apparatus and standards, and nominations, and has chaired the association's small-molecule special interest group. He also was a member of the Ameri-

can Institute of Physics development committee from 1995 to 1997.

In other ACA elections news, **Andrew J. Howard** (Illinois Institute of Technology, Chicago) was elected to a four-year term on the data, computing, and standards committee. **William J. Pennington** (Clemson University, Clemson, South Carolina) won a four-year term on the communications committee and **Christopher L. Cahill** (George Washington University, Washington, DC) was elected to a four-year term on the continuing education committee.

#### **AAPT Honors Two**

The former head of the American Institute of Physics is one of two physics educators who have been honored this year by the American Association of Physics Teachers for their work in introducing physics concepts to students and the public.

**Kenneth W. Ford** is the recipient

of the Oersted Medal, AAPT's most prestigious award. The retired executive director and chief executive officer of AIP, where he served from 1987 to 1993, Ford last worked as a consultant to the John Templeton Foundation in



West Conshohocken, Pennsylvania, from 2001 to 2002. As part of the award, which was bestowed at a January ceremony during AAPT's winter meeting in Anchorage, Alaska, he received a certificate and \$10 000, and presented a talk, "Love Them to Death," which focused on his teaching odyssey and the experience and importance of teaching science and physics to students at every level.

**Neil Ashby**, an emeritus physics

professor at the University of Colorado at Boulder, will receive AAPT's Richtmyer Memorial Award. An affiliate at NIST, Ashby is also a mentor to about 30 graduate students and postdocs who work at NIST and are



**Ashby** 

employees of the University of Colorado. Ashby received a certificate