A Message from your President:

President's Message: SYS @ ISTS

I leaned over my 13 year-old son's shoulder just as an "Instant Message" dinged in. It was from someone called Socrgirl who's screen name made him blush upon inquisition.

Socrgirl: SYS OK?
My kid: PAW
Socrgirl: TTYL
My kid: GTG

This is a brave new world. The telephone was our wrestled-over medium of teen communication in my day, and with no "call waiting" my mother could only suggest that perhaps someone was trying to call. We escaped eavesdropping busy-bodies by stretching the cord to huddle in the closet. Now they clamor for the computer, deftly banging out cryptic messages that include PAW every time I
come around (Parents Are Watching). KWIM? (Know What I Mean?)

Today's senior high students can expect to live to about 2060. What
on earth is in store for them?! For today's kids a long-distance call
is nothing special, everyone has a PIN number, peeps are pals, and
you won’t find thongs on their feet. Who among us can predict how
they'll communicate, recreate, or earn a living two decades down
the road? That's where ISTS comes in.

Clearly the best thing we can do is help them learn to learn; to
inquire. That's the one sure constant amidst inevitable change.
Today's fact can be tomorrow's fallacy, but adaptable minds change
with the times. I want to personally invite you to share what you do
in the science classroom to help ease your students toward the on-
ramp of life. Please consider a proposal to the ISTS Fall Conference
next October. This annual gathering of hundreds of Iowa science
teachers represents our own Instant Messaging community where
we can exert a bit of control over the future rather than vice versa.
ISTS will soon have a second key mechanism for unifying us all
toward this common cause. I'm pleased to announce that your Iowa
Academy of Science is funding the re-birth of the Iowa Science
Teachers Journal, spearheaded by President-elect Michael Clough
and myself. We aim to have Issue #1 rolling off the (virtual)
presses by summer's end. Do let me or Mike know if you'd like to be
involved as a contributor or as a reviewer. A Fall Conference and a
Journal are tangible assets of a thriving organization, but there is so
much more to your ISTS membership. Several hundred individuals
bound by a common science education cause make ISTS what it is--
a unifying force in our future-shaping profession. So please, re-new
your membership and encourage your own *peeps* to join us as we
collectively prepare for the inevitable, un-knowable future. Until
then, TTYL, SYS, and GTG.

Jeff Weld
ISTS President
(TTYL: Talk To You Later; SYS: See You Soon; GTG: Got To Go)

PS. Visit [http://ists.pls.uni.edu/](http://ists.pls.uni.edu/) to submit a proposal for next
October's ISTS conference.

**ISTS Spring Directors' Meeting...**
Your ISTS Directors will hold a quarterly meeting in Mt. Vernon on April 30. Please convey any concerns, wishes, or other items to your Regional Director who represents you on the Board. Not sure who is your regional director? See http://ists.pls.uni.edu/ and click on "Officers."

**An ISTS congratulations to:**
Iowa Middle School Teacher Hector Ibarra Is Recipient Of First Youth Service America Award At 2004 Disneyland Teacher Awards.

**Announcements for your spring...**

The Iowa Academy of Science holds its annual meeting on April 29-30 at Cornell College in Mt. Vernon

Dear IAS Members,

On Friday of the 2005 Annual Meeting our General Sessions theme will be great explorations near and far. Dr. Donald A. Gurnett will present the inside scoop on the Cassini Mission and the early results from the University of Iowa Instrument that is carried aboard the spacecraft in the morning. In the evening, a screening of the documentary film America's Lost Landscape: The Tallgrass Prairie will transport us to a time when Iowa was the frontier.

On Saturday, you will meet Dr. Ingo Titze, a man who has combined his knowledge of engineering and physics with his love of vocal music to become a leading authority in Speech Science.

For an updated look at conference activities and events, check out the [conference webpage](#), updates are being made at least twice a week!

Take care,

Marcy

**AN OPEN LETTER TO IOWA SCIENCE TEACHERS AND GUIDANCE COUNSELORS**
Greetings from Kalamazoo!

We are inviting you to introduce your students who are interested in engineering careers to our leading Paper Engineering Program at Western Michigan University. We are the only program in the world that has an excellent reputation for its paper engineering and imaging programs, and has papermaking, paper coating, paper recycling, and printing pilot plants. Paper Engineering is a flagship program for the state of Michigan.

Our students receive generous academic scholarships from our Paper Technology Foundation. Upon graduation, our graduates nearly always receive the highest paying jobs among all engineering graduates. Our Industrial partners report that the needs of Paper Engineering graduates exceed the current supply, and employment opportunities are available nationally and internationally. Therefore, we are recruiting prospective students who enjoy math and science, particularly chemistry, to our program to meet the needs of the industry. We also have a strong alumni connection (900 worldwide), which actively recruits for the Paper Engineering Program and actively assist in connecting our students with national internship and permanent job opportunities. Please visit our website at http://www.wmich.edu/pci for more information and to apply for scholarship opportunities.

We would appreciate your identifying a few students for us, so we can invite them, along with their parents, to visit the College of Engineering and Applied Sciences and tour our facilities to see first-hand what we have to offer. A member of our staff would also be happy to visit your school. You can contact me directly at 269-276-3502 or said.abubakr@wmich.edu.

We look forward to meeting your students and their parents to introduce them to our program and its benefits. Of course, high school counselors and science teachers are always welcome to visit our university and the College of Engineering and Applied Sciences.

Sincerely,
Said AbuBakr  
Professor and Chair

The U.S. paper industry is by far the largest in the world as is U.S. per capita paper consumption. For more information on careers in the paper industry visit:

www.afandpa.org  
www.tappi.org/paperu/welcome.htm  
www.wipapercouncil.org/homepage.htm

**ISTS Online Journal to Debut**

The IAS Board of Directors approved funding to pilot an ISTS Online Journal for the 2005-2006 year. IAS will contribute $5100 in first year expenses to get the journal going. Jeff Weld and Michael Clough will act as the first editors. The journal will be a combination of peer reviewed articles, news about science education in Iowa, and other stories. It will be available online to the public for the first year. IAS and the Iowa Science Teaching Section will be seeking funding and sponsors for the longterm support of the Journal. The Iowa Academy of Science and the University of Northern Iowa co-published the Iowa Science Teachers Journal from the 1960's until 1993.

**For your summer...**

**Studies in Weather Analysis and Forecasting for Science Educators**

The Science center for Teaching, Outreach, and Research on Meteorology (the STORM Project) at the University of Northern Iowa (UNI) will be sponsoring a summer 2005 short course entitled "Studies in Weather Analysis and Forecasting for Science Educators." This intensive, one-week course is designed specifically for middle school and high school science teachers. The course will be offered July 10 - 15 (Sunday through Friday). The session is limited to 24 participants. On campus housing, meals, course materials, a modest $150 stipend, and 2 graduate credits from UNI will be provided by STORM.
The full announcement and application materials are available at http://www.uni.edu/storm/swafse2005/index.shtml

Project AWARE
June 18-25, Little Sioux River

- Who: Anyone!
- What: 7 day, 7 night float trip down an Iowa River - volunteers will participate in water quality and wildlife monitoring, education programs, and river cleanup.
- When: June 18-25, 2005 - Spend one day, the whole week, or anywhere in between on AWARE
- Where: Little Sioux River
- Why: To make a difference - one stretch of river, one piece of trash at a time
- Contact: Brandon Harland - 515-281-3150 www.iowaprojectaware.com

IOWATER Level 1 and Advanced* Workshops

- April 8-9, 2005 Bremer County Conservation Center
- April 15-16, 2005 National Mississippi River Museum and EB Lyons Nature Center (Dubuque County)
- April 22-23, 2005 Washington County Marr Park Nature Center
- May 2-3, 2005 Ames, Iowa
- May 6-7, 2005 Muscatine County Environmental Learning Center
- May 23-25, 2005 Lake Mills Community Education Center (Winnebago County)
- June 3-4, 2005 Kuehn Conservation Area Nature Center (Dallas County)
- July 18-19, 2005 Jester Park (Polk County)
- July 22-23, 2005 Carson City Park (Pottawattamie County)

Want to learn how to test water quality in your own backyard? Then join IOWATER! All Level One workshops are based on ten hours training, set-up comfortably over two days. Hours may vary depending on location. Workshop registration fee is $25.00 per person or $35.00 per team (up to three people). This fee covers all program fees, meals, and testing equipment.
Visit [www.iowater.net](http://www.iowater.net) or call Jacklyn Neely at 515 281 4476 for more information.

The advanced workshops offered during the 2004/2005 winter season are the Benthic Macroinvertebrate Indexing and Bacteria Monitoring workshops (see dates and locations below). Contact Jacklyn Neely at 515 281 4476 or [jacklyn.neely@dnr.state.ia.us](mailto:jacklyn.neely@dnr.state.ia.us) to register. *You must have attended a Level 1 workshop to participate in an advanced workshop.

Benthic Macroinvertebrate Indexing:

- Jan 22, 2005 (8 AM- 12 PM), Lime Creek Nature Center (Mason City)
- Feb 26, 2005 (8 AM- 12 PM), Geologic Survey Office, Oakdale Campus (Iowa City)
- March 4, 2005 (5 - 9 PM), Fontana Nature Center (Hazleton)
- March 19, 2005 (8 AM- 12 PM), Chichaqua Longhouse (Polk County, N of Bondurant)
- May 14, 2005 (1-5 PM), Nahant Marsh (Quad City Area)

Bacteria Monitoring:

- Jan 22, 2005 (1 - 5 PM), Lime Creek Nature Center (Mason City)
- Feb 25, 2005 (5 - 9 PM), Geologic Survey Office, Oakdale Campus (Iowa City)
- March 5, 2005 (8 AM- 12 PM), Fontana Nature Center (Hazleton)
- March 19, 2005 (1 - 5 PM), Chichaqua Longhouse (Polk County, N of Bondurant)
- March 14 (8 AM- 12 PM), Nahant Marsh (Quad City Area)

**Save The Rainforest, Inc.**, a non profit teacher led conservation group is calling for teacher and student volunteers to conduct research, plant trees and work on reserve infrastructure in Central America, the Amazon and the Galapagos. The minimum length of service is one month, and the time period is arranged on an individual basis. Teachers may also bring down students as a group for volunteer work or for a two week general ecology course.
Contact Bruce Calhoun at saverfn@cybermesa.com. Phone 888 608 9435. POB 16271, Las Cruces, NM 88004. www.saverfn.org

Thank you for your consideration,

Bruce Calhoun
President, STR

**Summer Institute in Physics and Physical Science for Inservice Teachers**

June 27-August 4, 2005 (dates tentative)
Department of Physics, University of Washington, Seattle

The Center for Physics Education in the University of Washington Physics Department offers a six-week, 10-credit summer institute in physics and physical science for full-time inservice teachers. The 2005 institute is tentatively scheduled for June 27-August 4 at the UW in Seattle. Classes meet from 9 a.m. to 3:30 p.m. Monday-Thursday. Directed by Professor Lillian C. McDermott and supported by the National Science Foundation, the institute is tuition-free and a $1200 stipend is offered on successful completion of the course work. Additional money is available if needed to help defray the cost of lodging for persons from outside the Seattle area.

The Physics by Inquiry curriculum used in the course has been especially designed to strengthen the subject matter background of teachers in topics typically covered in precollege physics and physical science using a hands-on, inquiry-oriented method of instruction. The materials emphasize the development of fundamental concepts and reasoning skills through laboratory experience. The class is divided into two sections: one for elementary-middle school teachers with little or no background in physics; the other for high school teachers of physics, physical science, and mathematics.

For an application or information, contact Joan Valles, University of Washington, Department of Physics, Box 351560, Seattle, WA
ANNOUNCING THE 2005 MIDWEST ENVIRONMENTAL EDUCATION CONFERENCE

The Iowa Conservation Education Council and North Iowa Area Community College are pleased to host the 2005 Midwest Environmental Education Conference, “The Winds of Change” in Mason City, Iowa, July 20-23rd. It has been three years since our last Midwest, held in St. Charles, Illinois, and the first in Iowa in quite some time. We hope this will be a grand reunion for some and a great new “first” for others as we join in dedication to our common goal of environmental improvement.

Our conference kicks off Wednesday evening with food, displays, entertainment and fun! If you wish, arrive earlier to take advantage of pre-conference workshops. Enjoy keynotes and concurrent sessions Thursday, get outside on field trips Friday, and be enlightened and inspired by more sessions and a motivational speaker Saturday morning. Our website is developing at http://www.niacc.edu/meec.

We invite you to send a presentation proposal, or pass this information along to a colleague. As you plan your topics, please consider our conference theme, “The Winds of Change.” We would like to focus on progress and trends in EE.

Each proposal will be evaluated by a team of professionals in the education and naturalist fields. For details about suggested topics and judging criteria, see the website listed above.

Conference chair: Carol W. Schutte - 641-422-4319

Life at the Limits: Earth, Mars, and Beyond
The Lunar and Planetary Institute invites you to join an Earth-bound exploration of astrobiology on July 10-17, 2005!

Life at the Limits: Earth, Mars, and Beyond is a NASA-sponsored training workshop for middle- and high-school science teachers (others welcome, including pre-service teachers, informal educators, education specialists, early college instructors, and junior college instructors). At field sites in Nevada and California participants will investigate some extreme geological and chemical conditions in which life on Earth can thrive. This hands-on, real-world experience will enhance classroom teaching about earth and space science, especially about what organisms need to survive and the search for past and present extraterrestrial life. Astrobiologists and planetary scientists will lead the field and laboratory experiences, helping to connect the field observations with the search for life in our solar system and beyond through discussions and proven, hands-on, standards-based classroom and laboratory activities that are ready to share with students!

For more information and to access the on-line application, please visit http://www.lpi.usra.edu/education/fieldtrips/2005/
Applications Due: March 23, 2005

Check out past issues of the ISTS newsletter at http://ists.pls.uni.edu/newsletters/index.html

Your ISTS Leadership Team can be found at: http://ists.pls.uni.edu/officers.html

We are always looking for good people. Send an e-mail to jeff.weld@uni.edu if you wish to be more involved.

Invitation to improve/contribute to this newsletter

How best can this newsletter serve you? Do you have something to contribute for the good of the ISTS membership? Zing a line at jeff.weld@uni.edu or nweirather@central-lee.k12.ia.us. Nadine Weirather
Middle School Science Teacher
Central Lee
2642 Highway 218
Donnellson, Iowa 52625
(319) 463-7635