



Construction Management

Graphic Communications

Industrial Computer Systems

Integrated Manufacturing Systems

Renewable Energy

Technology Education

Project Management

Training & Development

## Spotlight on the Integrated Manufacturing Systems Program



Ken Stier  
Integrated Manufacturing

As the Integrated Manufacturing Systems (IMS) Program prepares for another successful year, we would like to showcase some of the highlights from the 2007-2008 school year. First, last year was a very good year for awards and honors. Mr. Shane Tredup, Vice-President of Engineering at Custom Aluminum Products in Elgin, Illinois (May 2001 IMS graduate) was selected by the National Association of Industrial Technology (NAIT) Organization for the Outstanding Early Achievement Award. This award is given by NAIT to recognize Industrial Technology alums who have been in business or industry seven years or less and demonstrated leadership and superior performance. Shane was recognized for receiving this award at the Friday night awards banquet at the NAIT national conference in Panama City, Florida on October 26, 2007. That same evening, Mr. Randy Brown, Managing Director – United Kingdom, Nordic, S. Africa & Middle East for Kennametal Inc. (\$2.4 Billion Annual Sales) and a May, 1988 IMS alum was given the Outstanding Industrial Technology award. This award is given by NAIT to recognize Industrial Technology alums who have graduated at least ten years ago and held progressively more responsible positions in business, industry or government and must currently be employed in a position that significantly affects their organization. Congratulations to Shane and Randy!

One of the IMS faculty also received recognition for outstanding performance in the 2007-2008 school year.

Dr. Kevin Devine presented at the American Society for Engineering Education /Engineering Design Graphics Division Mid-Year Conference in April 2008 at Norfolk, Virginia. His paper was subsequently published in the Engineering Design Graphics Journal and was recognized as the outstanding paper of the year. Congratulations Dr. Devine!

The demand from manufacturing companies for full-time employees and interns was very strong again this past year. IMS students had several choices for full-time employment and internships because the demand was so high. The salaries and opportunities for advancement continue to be very good for our graduates.

The IMS labs continue to improve. The integrated manufacturing lab continues to receive national attention. Summer workshops were held in this lab in the summers of 2007 and 2008 for middle school and high school students to show them the opportunities that exist through our program. In addition, new metallography equipment was purchased this year through National Science Foundation funding and will be housed in the Turner 132 lab. This will expose the (Continued on page 2)

## Inside This Issue

Spotlight on Integrated Manufacturing Systems .....	1
Alumni Awards .....	2
Technology in the News .....	2
Technology Around the World.....	3
Technology Awards Reception .....	4
Awards of Excellence .....	6
Technology Students Graduate with Honors .....	7
Other Scholarship Awards .....	7
Donor List.....	8
Update on Technology Career Day 2009.....	9



Join us in the College of Applied Science and Technology Homecoming Tailgate at the Ropp Agriculture Building prior to the football game on Saturday, October 18, 2008

(Continued from Page 1)

students to the latest methods of mounting, polishing and photographing metal samples for microstructure analysis.

A \$2,000 scholarship for Manufacturing Majors in the Department of Technology at Illinois State University was established last fall through the Hydro-Gear Company. The first scholarship will be announced through the Department of Technology in the Fall 2008 semester and given out to a worthy student at the Department's annual awards event. With the addition of this new scholarship there are now approximately six internal scholarships offered to students in the program and numerous external scholarships available through organizations like the SME.

The curriculum continues to evolve through the help of our advisory board. This past year we hired an Accreditation Board of Engineering Technology (ABET) consultant to review our program and give us feedback with regard to how well it would stand up in an ABET site visit if we were to apply for their accreditation. We were given a very favorable review and are seriously considering applying for ABET accreditation and changing the name of the program to "Engineering Technology." A final decision will be made during this school year so, if you are an alum of our IMS program, please email me ([stier@ilstu.edu](mailto:stier@ilstu.edu)) your thoughts (one way or the other) with regard to moving the curriculum in this direction.

## Technology in the News

### Outstanding Young Alumnus 2008

Mark Hibner ('96 IMS, '00 Technology Education) has been selected as the 2008 Outstanding Young Alumnus. Currently, Mark is the Department Chair of Applied Technology at Palatine High School, as well as, the District Chair for Applied Technology. As District Chair, he is responsible for being a curriculum leader, organizing Institute Days, and acting as a liaison between the District Office and the other Applied Technology Chairs in the district. In March 2006, Mark received the Silgebauer Award for Technology Use in the Classroom in part due to the success of the CAD program at Palatine High School. Mark was the guest speaker at the Scholarship Reception on September 20, 2008.



Mark Hibner



Dave Weede

### Distinguished Alumnus 2008

David Weede ('86BS in Industrial Technology, (1986) has been selected as the 2008 Distinguished Alumnus for the Department of Technology. David was a Integrated Manufacturing Systems student with a Plastics concentration. Since 1999, he has worked for DSM Engineering Plastics, North American Engineering Plastics Business Group in Evansville, Indiana. He started there as a Senior Account Manager involved with developing and managing a three state territory. In 2005, he was promoted to Sales and Distribution Manager. David has come back to campus on several occasions to speak to technology classes and student organizations.

### New Employee Spotlight



Josh Brown  
Technology Education

Josh Brown, our new Technology Education Assistant Professor, received a Ph.D. in Curriculum Studies from Purdue University in West Lafayette, IN in August, 2008., a Ed.M. in Educational Technology from the University of Illinois at Urbana-Champaign, and a BS in Technology Education from Ball State University in Muncie, IN. Formerly, he was a Technology Education teacher at Rensselaer Central High School in Rensselaer, Indiana and at North Newton Jr-Sr. High School in Morocco, Indiana. He has been published in The Clearing House and in several ITEA publications.

Jennifer Florence has been hired into an office support position. Jennifer lives in Carlock with her husband, Kenneth and three children. She received her bachelor's degree in English from Illinois State in 1985. Welcome Jennifer!



Euysup Shim  
Construction  
Management

Euysup Shim, Construction Management Assistant Professor, received a Ph.D. from the Department of Civil Engineering at Texas A&M University, College Station, Texas in August 2008, and a MS and BS in Architectural Engineering from Yonsei University, Seoul, South Korea. Previously, he worked as a Quantity Estimator and Construction Engineer with the Hyundai Engineering and Construction Company of Seoul, South Korea.

# Technology Around the World

## Argentina

Klaus Schmidt will present a paper entitled: The Investigative Process in Computer Related Crimes. A Case Study in Argentina in September. This presentation will be held at the Universidad Abierta Interamericana. Dr. Schmidt has been the organizer for this two day conference and also invited additional international guest speakers. Furthermore, Dr. Schmidt will meet with representatives from Universidad de Buenos Aires and Universidad Austral for discussions of potential exchange programs and study tours. Both universities show a great potential for a close working relationship with ISU, in particular the College of Applied Science and Technology. The third item on Dr. Schmidt's agenda will include visiting an student recruitment fair in Buenos Aires. A number of US based universities will hold a joint recruitment fair to attract South American students to come to the USA to further their careers. Dr. Schmidt will be investigating the quality and feasibility of such recruitment fairs in South America.

## France

Klaus Schmidt, Industrial Computer Systems Associate Professor, went to France during the first six months of his sabbatical. He taught seminars and workshops in computer crime, eCommerce, and logistics and IT. He also conducted two research projects. The first of the projects has the working title 'privacy and security perceptions of eCommerce participants', the second research project is entitled 'eCommerce participation of Small and Medium Sized Enterprises in the Lorraine Region in Eastern France'.

## India

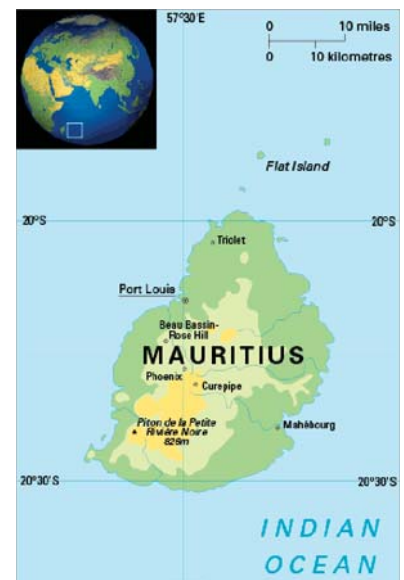
Anu Gokhale was an invited delegate at the Responsibility to the Future: Business, Peace, and Sustainability Conference held in Mumbai, India, June 26-28, 2008. The conference was inaugurated by the President of India, Smt. Pratibha Patil.

## Mauritius

Anu Gokhale inaugurated the The 20th International Conference on Chemical Education which was held in Mauritius on August 3-8, 2008. She presented a refereed paper, "Effective Strategies to Increase Women Participation in Science and Technology in the ICT Age".

## Quebec

Anu Gokhale attended the IEEE Conference in Quebec, Canada in September 2008. She is a member of several of the organization executive committees.



Klaus Schmidt (Front, 2nd from right) in Thailand

## Thailand

Klaus Schmidt represented CAST this summer in Thailand at North Bangkok College. He spent 3 weeks on-site, teaching IT management related courses and conducted a workshop entitled 'Computer Crime Prevention' which was broadcast on Thai TV. The workshop was attended by bi-lingual individuals from both governmental agencies and private industry.

# Technology Awards Reception

The Department of Technology's Awards Reception was held in the Old Main Room of the Bone Student Center on September 20, 2008. This year's Outstanding Young Alumnus and guest speaker, Mark Hibner is a 1996 IMS graduate and 2000 Technology Education graduate. Currently, Mark is the Applied Technology Department Chair of the Township High School District 211 and Department Chair at Palatine High School. During the reception, fourteen students were recognized for earning fifteen departmental scholarships valued at \$20,000. We appreciate your continued gifts that made these scholarships possible.



Richard Boser, Mark Hibner, Chris Merrill

## Charles Porter Scholarship for Leadership

is awarded annually to a Department of Technology student who demonstrates leadership potential in the technology field.

Timothy Morrical is majoring in Integrated Manufacturing Systems. He has always enjoyed building, assembling and researching products in the market place. He hopes to create, modify, and enhance current and new products.



## William McKnight, Jr. Technology Education Scholarships

is presented annually to Technology Education students with a "B" or better average and demonstrated leadership awarded annually to a Department of Technology student who demonstrates leadership ability in school and community organizations



Izzal Matariyeh has aspired to be a Technology teacher since junior year of high school. He feels technology classes give students an opportunity to excel in ways that don't require rigorous exams and extreme pressure. He hopes to create this kind of positive learning environment for his future students.

Lucas Sikora aspires to become a secondary-level shop teacher specializing in woodworking. He is active in Illinois State student chapters of TECA and SkillsUSA-VICA.



No  
Picture  
Available

Robert Pechacek has always wanted to earn a degree in technology education. As a high school shop teacher, he hopes to become a role model, like many of his own teachers were for him.

## The Everett N. Israel/TFA Scholarship

is awarded to a Technology Education upperclassmen

Justin Oshita chose technology education to make a difference in young people's lives and help them develop into productive members of society. He likes that technology education is hands-on and applicable to life outside the classroom.

No  
Picture  
Available

## The Joe E. Talkington Scholarship

is awarded to a community college graduate transfer student with a strong academic record in a field of industrial technology

Nicholas Schroder plans to combine two interests when he graduates from Illinois State University, football coaching and teaching. He is an active member of the Technology Education Collegiate Association.



## Department of Technology Scholarship

is awarded to an incoming freshman with a strong academic record in a field of industrial technology

Kieron Maibusch, a construction major is following his uncle's footsteps into the construction industry. Kieron hopes to work on skyscrapers and commercial buildings internationally. He is minoring in Technology Education.



## The Jeld-Wen Scholarship

is awarded to incoming freshmen and/or transfer students from the East Central Illinois or Chicagoland area who are enrolled as full-time students in the Department of Technology Integrated Manufacturing Systems Sequence



Jonathan Elmore is majoring in Integrated Manufacturing Systems. He is very enthusiastic about the new Caterpillar Integrated Manufacturing Lab. Jon is a born leader and helps motivate and assist other students.

Jake White is a freshman in the Integrated Manufacturing Systems sequence. At Carl Sandburg High School in Orland Park, Jake excelled in mechanical design using 2-D and 3-D CAD software. He demonstrates a high degree of creativity and ingenuity in his design work.



## The Society of Manufacturing Engineers Scholarship

is awarded annually to a full-time upperclassman majoring in Integrated Manufacturing Systems and who is a member of the Society of Manufacturing Engineers Student Organization.

Trent Anderson came to the Integrated Manufacturing Sequence as a transplant from the ISU art department. He has a keen interest in product design, especially the aesthetics and ergonomics of design. Trent hopes to work as a product designer upon graduation.



## The Philip E. Ghantous Memorial Scholarship

was established to provide financial assistance to a junior or senior Department of Technology student with an interest in renewable energy sources

Patrick McKernin transferred into the Renewable Energy Degree program from the Integrated Manufacturing Systems sequence.



## The Robert C. Monninger Scholarship

is awarded to a full-time Construction Management student studying mechanical and electrical aspects of construction



Ashley Brophy is active in the Construction Management Student Association and the Mechanical Contractor Association of America competition team. Ashley and the team will be going to Scottsdale, AZ this spring to the MCAA National Convention.

## The James D. Loughlin Scholarship

is awarded to a full-time Construction Management student studying mechanical and electrical aspects of construction

Alex Stephens is from Morton, IL and transferred to ISU from Illinois Central College. He has maintained an exceptional academic record including all "A's" in Spring 2008. He is also active with the CM student organization.



## The HydroGear Scholarship

is awarded to an upper level manufacturing student.

Jonathan Elmore is a senior in the Integrated Manufacturing Systems sequence. He received his AS in Industrial Electronics Technology from ICC in 2007 and will graduate from Illinois State University in May 2009.



## The Charles "Ed" Francis Scholarship

is presented to a first-year, transfer or continuing full-time student in the Construction Management Sequence

Bradley Schrock, a transfer student from Lincoln Land Community College, is majoring in the Construction Management and minoring in Business Administration. He plans to use these skills to bring innovative ideas to his family's construction company.

No  
Picture  
Available

## Other Awards and Scholarships

The following Department of Technology students have been awarded outside scholarships for their scholastic ability, leadership qualities, and service to the Department and community.

Carl Johanson Scholarship  
John Staley

ASQ John Henry Scholarship  
Mathew Haynes

Print and Graphics Foundation  
Scholarship  
Gretchen Blythe

Print and Graphics Foundation  
Scholarship  
Michael MacDuff

Print and Graphics Foundation  
Scholarship  
David Scott Price, Jr.

Print and Graphics Foundation  
Scholarship  
Laura Williams

Print and Graphics Foundation  
Scholarship  
Daniel Worley

Flexographic Technical Association  
Scholarship  
Jessica Young

Performance Contracting Group  
Scholarship  
Chad Craycraft

Residential Construction Employers  
Council Scholarship

## Technology Students Graduate with Honors Fall 2007-2008

This year, fourteen Technology students graduated with some type of honors designation. These students must maintain a high University and department GPA, complete in-course honors study in the student's technical area and in-course honors study outside the Department of Technology, and successfully complete of a minimum of 3 credit hours of Honors Independent study. Students must initiate Independent Honors Study, Undergraduate Research Participation, and arrange for guidance of a faculty member. These projects require an intensive study in an area of special interest to the student in an area

### Summa Cum Laude 3.90 - 4.00 GPA

Kyle James Hamilton Construction Management  
William F. Schlie Construction Management  
Todd James Rossier Construction Management

### Magna Cum Laude 3.80 - 3.89 GPA

Alyse Michelle Chemers Graphic Communications  
Adair Wm. Zimmerman Construction Management  
Brian Jeffrey Porter Industrial Computers Systems  
Ronald Craig Snow II Construction Management

### Cum Laude 3.65 - 3.79 GPA

Jeffrey Louis Sellers Construction Management  
Kendra Rose Durianski Construction Management  
Calvin D. Ebey Industrial Computer Systems  
Timothy D. Januszyk Integrated Manufacturing Systems  
Kyle Gene Johnson Construction Management  
Derek Martin Lamberti Construction Management  
David Jason Rose Construction Management

## Awards of Excellence

The Award of Excellence is given to an outstanding upper-level student who has completed 100 credit hours and has demonstrated superior performance for the last 45 hours. Criteria for this award include demonstrated leadership, including service to the Department of Technology as an undergraduate teaching assistant or committee work, community service, completion of an internship or special project, and exemplary participation in professional organizations. A Committee screened nominations submitted by the faculty.

### Construction Management Award of Excellence

David Rose ('08) has been selected as the 2008 Outstanding Construction Management Student. He has excelled academically and professionally. He is a hard worker and will begin his MBA studies in the College of Business at Illinois State University in the Fall 2008 semester.



Keith Rahn and David Rose,  
Construction Management Award

### Graphic Communications Award of Excellence

Steve Krueger ('08) has been a major contributor to the Graphic Communications program and serves as a leader in many activities. Steve serves as President of the Technical Association of Graphic Arts (TAGA) ISU Chapter. He is also lead manager for RSO Graphic Production Services, the production arm of TAGA. Steve has great enthusiasm for graphic communications coursework and always exceeds course requirements and professor expectations.



Dr. Dan Wilson and Steve Krueger,



Terry Foster and Brian Porter,

### Industrial Computer Systems Award of Excellence

Brian Porter ('08) grew up in Fayetteville, NC. After graduating High School in 2000, he attended NC State University in Raleigh, and later graduated with an Associates in Electronics Technology from Fayetteville Technical Community College (FTCC). Brian moved to Decatur, IL in 2004 where he had some family, and during that same year he enlisted in the United States Navy. Brian served with the US Navy for six months before being released on an honorable medical discharge. After leaving the Navy, Brian decided to return to school for his bachelor's degree. Brian started at Illinois State in Spring 2006. His current certifications include A+, Network+, and Cisco CCNA .

### Integrated Manufacturing Systems Award of Excellence

Andrew Fay ('08) is the Spring 2008 Outstanding Integrated Manufacturing Systems Student. He is a transfer student from the College of DuPage. Andrew was chosen because he embodied a "can do" attitude with the talent to get the job done in all areas of study within the manufacturing technology program. Equally important, Andrew demonstrated outstanding peer communication and leadership skills. When he was not busy with school work, he would devote himself to his passion of all things related to automotive technology, especially restoration of classic Porsches. Andrew's currently works for International Truck in the Chicago area involved with new engine development.



Lou Reifschneider and Andrew Fay,  
Integrated Manufacturing System



Dr. Rick Boser and Shane Chandler.  
Franzie L. Loepf Technology  
Education Leadership Award

### Technology Education Award of Excellence

Shane Chandler ('08) has been awarded the 2007-08 Technology Education Program Award of Excellence, which was named the Franzie L. Loepf Leadership Award in 2000. During his four years at ISU, Shane held more than one officer position in ISU's Technology Education Collegiate Association, including being the President. Shane has been instrumental in providing leadership to the program and for mentoring undergraduate students. Since coming to ISU, he has attended every technology education professional development activity, including nationwide conferences, often paying for these educational experiences on his own. Shane will continue his leadership as a new technology education teacher for Unit 5 starting this August.

## Technology Donor Roll

Your gifts are vitally important to maintaining instructor and program excellence. Listed below are the donors and friends who, through their generous contributions, have enabled the Department of Technology to make the 2007-2008 school year our best ever. Thanks and appreciation are extended to:

Anonymous  
J. Michael and Susan Adams  
Marcus Alouan  
Todd Anderson  
Randell Bair  
Terry Barrett  
Claude and Jean Bell  
William Borrer  
Richard and Penny Boser  
James and Gwendolyn Boswell  
Donald and Sandra Braasch  
Robert Bremner  
Dan Brown  
Ryan and Terri Brown  
Roger and Nancy Bullock  
Mark and Cathy Camp  
Royle and Sharon Campbell  
Gregory and Gertrude Clark  
Marty and Debra Coe  
Roger Cooper  
Richard and Carol Cordier  
Rodney and Marvis Custer  
Christopher and Norma Dempsey  
Mark Denman  
Timothy Devlin  
Chad and Steffanie Donnell  
Steven and Linda Dyer  
Brent Engelman  
Michael Foss  
Randall Fox  
Myrna Garton  
Craig and Marge Gentzle  
Julia Georgas  
Tony and Suzette Goetz  
Anuradha Gokhale  
Patricia Hahto  
James Hanson  
Jerry and Nancy Haramy  
Eddie and Dawne Hoerner  
Richard and Kay Jaraczewski  
Gavin and Courtney Kalley  
David Kennell  
Terrence and Susan Killian  
Kenneth Kyle  
Mark and Connie Leake  
A. Thomas and Carol Loch  
Michael and Bette Lombard  
Gary and Ros March  
Anthony and Shelley Marsaglia  
Steve Masucci  
McCarthy  
Dennis and Carola McClure  
Kathleen and Joseph McGuire  
Chris and Kelli Merrill  
Patricia and James Miller  
Richard Miller  
Richard and Dee Miller  
Robert Monninger Family

Martin and Christa Morris  
Rick and Janet Musenbrock  
David and Maria Nelson  
Paul Nolte  
Lawrence Nonnie  
Randall Oya  
Charles and Mary Park  
Charles and Betty Pendleton  
James and Betsy Prombo  
Mark Quesenberry  
James and Amanda Reid  
Anita and Donald Revelle  
Steven and Kathy Roemmell  
Douglas and Carol Rose  
Kirsten and Michael Schaub  
Richard and Julie Schildgen  
Klaus Schmidt  
William and Terri Short  
Richard Shutter  
Henry and Vernetta Sima  
John and Carola Simon  
Gary and Cynthia Skirtich  
James Smith and Jan Dole  
Nelson and Linda Snavelly  
Kenneth and Julie Stier  
Lynn and Elane Stoller  
Erik Strom  
Norman and Susan Sturm  
James and LaRee Talab  
Vincent and Paula Thompson  
Leslie and Lisa Tipton  
Herbert and Jane Tuttle  
David and Mary Tyrrell  
Roy and Joan Underwood  
Janice Vander Zee  
Kristin and Jon Wallgren  
Michele and Mark Walsh  
Gary and Jannes Weede  
Scott White  
Keith and Arlene Williams  
Jerold and Norma Wright  
Mark and Diane Yoss  
Kevin Zindel  
Tony and Jennifer Zizzo

Corporations  
Advance Mechanical Systems Inc.  
ADS  
Aldridge Electric Inc.  
American Mold Builders Association  
Assoc of Professional Energy Consultants  
Association of Facilities Engineers  
Biggins Label Co. Inc.  
BMW Constructors, Inc.  
Broeren Russo Construction Inc  
Capsonic Group LLC  
Central Illinois Builders  
Community Foundation of Central IL Depository  
Construction Management Student Association  
Crescent Electric Supply Company  
Custom Crafted DoorCompany  
Enercon EngineeringInc  
F H Paschen S N Nielsen & Associates LLC  
F.M. Moran Inc.  
Hayes Mechanical  
Hill Mechanical Corporation  
Holder ConstructionGroup, LLC  
Hydro-Gear  
Ironwood Industries, Inc.  
J.C. Anderson Inc.  
Jeld-Wen Foundation  
Jet Lithocolor Inc.  
Lombard Family Foundation  
Mechanical Inc.  
O'Neal Builders Inc.  
Ortinau Building  
Power Construction Co LLC  
Progressive Impressions Int'l  
River City Construction  
Shive-Hattery Inc  
Stark Excavating Inc.  
U.S. Silica Company  
Underground Contractors Association  
Wedgewood and Company LLC  
Wedgwood And Co LLC

For additional information on making tax deductible gifts and/or donations to the Department of Technology, please contact our Illinois State University Foundation Representative:

Dorothy Witte  
Illinois State University  
Development Office  
Campus Box 3060  
Normal, IL 61790-3060  
Phone: (309) 438-3134  
email: [dmwitte@ilstu.edu](mailto:dmwitte@ilstu.edu)  
<http://www.development.ilstu.edu>



This document is available in alternative formats upon request by contacting the editor,  
Elizabeth Gerrard  
Department of Technology  
at (309) 438-2103 or [elgerra@ilstu.edu](mailto:elgerra@ilstu.edu)

## Department of Technology Career Day

The Department of Technology Career Day will not take place this year in February. Instead, the Department is pleased to offer individualized recruiting opportunities. For the latest information, please see the Technology website at: [www.tec.ilstu.edu](http://www.tec.ilstu.edu). If you are interested in recruiting Department of Technology graduates or interns contact:

Keith Rahn	Construction Management	<a href="mailto:karahn@ilstu.edu">karahn@ilstu.edu</a>	(309) 438-2633
Dan Wilson	Graphic Communications	<a href="mailto:dgwilso@ilstu.edu">dgwilso@ilstu.edu</a>	(309) 438-2737
Terry Foster	Industrial Computer Systems	<a href="mailto:twfoste@ilstu.edu">twfoste@ilstu.edu</a>	(309) 438-8096
Ken Stier	Integrated Manufacturing	<a href="mailto:stier@ilstu.edu">stier@ilstu.edu</a>	(309) 438-2384
Dave Kennell	Renewable Energy	<a href="mailto:drkenne@ilstu.edu">drkenne@ilstu.edu</a>	(309) 438-13557
Chris Merrill	Technology Education	<a href="mailto:cpmerri@ilstu.edu">cpmerri@ilstu.edu</a>	(309) 438-7862
Ron Meier	Project Mgt./Training & Development Grad. Interns	<a href="mailto:rlmeier@ilstu.edu">rlmeier@ilstu.edu</a>	(309) 438-2905

New Perspectives  
Dr. Richard A. Boser, Executive Editor  
Editor: Elizabeth Gerrard  
Campus Box 5100

An equal opportunity/ affirmative  
action university encouraging diversity

Perspectives is published for  
Department of Technology  
alumni through the support of the  
Illinois State University

