Porsche president wins
Henry T. Heald Award

Peter W. Schutz, an ITM mechanical engineering graduate of 1982, is president of Porsche AG in Stuttgart, W. Germany. On November 18, he will become the 11th individual, and the first alumnus, to receive ITM's highest honor, the Henry T. Heald Award.

A special afternoon of activities is being planned for the afternoon of the 18th. Beginning at 3:00 p.m., in Hermann Hall, there will be an open house exhibition of 20 different Porsche cars, as well as the prototype 911 T speedster, which will not go into production until 1989.

At 5:00 p.m., Mr. Schutz will deliver an interview talk aimed at graduate and design students, on his careers and the automotive industry, ending with questions being taken from the audience. There will be a reception held in the cafe, with the exhibition remaining open for students to view.

In addition, from 3:00-9:00 p.m., in R. S. Smolen Hall, the Institute of Design will have an open house exhibition of recent student works.

As an ME student at ITM, Schutz was active in many facets of student life. He especially recalls his participation on the wrestling and basketball teams with his fraternity, the Daedalians.

Schutz was born in Berlin in 1950. When he was nine, he fled to West Germany with his family. He later lived in Cuba for two years before coming to the United States and settling in Chicago.

In 1955, after graduating from ITM, he immediately joined Caterpillar Tractor Co. in Peoria, where he stayed until 1967 except for a two year period when he served in the U.S. army.

He then joined Cummins Engine Co. as director of corporate planning and soon advanced to the position of vice president of automotive marketing for the U.S. and Canada.

A career opportunity arose in 1976 that took him back to Germany. He became a representative for the Deutz Engine Division of HO. In 1978, Deutz spread to the boardroom of Porsche AG in Stuttgart and in 1981, he accepted the presidency of the German Automotive Industry in charge.

His rise to the top of one of the World's foremost automakers is steeped in a work ethic which falls back on solid principles: ones which took root as he persevered through 21-24 hours in four seminars at ITM which have been reinforced during his involvement with Porsche Racing Team.

There are some valuable lessons to be learned," he said, in equating the racing circuit to the manufacturing plant. "One is that you understand what it means to get a job done on time. Let's say, for example, you're going to be ready for recon- struction. It's a month or a week or even half an hour late, it's too late. You just can't let it go unattended."

This, Schutz says, translates into "work until the job is done" frame of mind instead of the 9 to 5 to stop when the day's over mentality.

Schutz's accomplishments will be recognized with the 9th Annual Award. The Award recognizes individuals whose unique commitment to professional excellence, social advancement and personal development truly inspire others; a tribute to the ideals personified in ITM's first president.

"To me," Schutz reflects, "there are only two worthwhile ways to spend your life. One is to make the world a better place, and the other is to make a difference. In fact, the greatest satisfaction I get is in helping others do more than they thought they were capable of doing. When that happens, it's just a tremendous feeling."

A sign up sheet will be available for students to sign up for the awards dinner.

Campus renovations
by George Genow
Work is being done in several areas of the campus. The third floor of Main Building is being renovated. The south end is being converted into offices for faculty from the school of architecture and an architecture computer center. The center area will be for seminars, primarily for architectural seminars. The north end will contain the Graduate Admissions office and the Research Contract office. The placement of these offices in that area is another step in the ongoing task of getting all student-related activities into Main Building.

The work on the architectural facilities is part of the work to ensure accreditation. Approximately 99% of the work is done. Total cost will be under $300,000.

Many people have been wondering what the process of having a steam pipe installed for the student's involvement in the steam line which is being replaced. The determination of the pipe was indicated by steam emitted from nearby manholes. Work should be completed by the end of October. It was detoured when unexpected underground utility lines were encountered and special work had to be ordered. The pipe being installed is prefabricated, insulated steam pipe. Cost will be in the area of $175,000.

A crack in steam pipe near Crown Hall, caused when cold water from the heavy August rains hit the hot pipe, has also been repaired. The process of replacing these pipes will be ongoing for some time, since there is about 5 miles of underground pipe and most of it is 25-30 years old.

A letter from a student victim

The bus driver finds a new way to get to the bus terminal at the new bus stop. It's just a Blood Drive.
Would you like to see your name in print?

You can have fun and get PAID for it! *Technology News* is looking for enthusiastic news writers. No experience necessary; if you can speak and write in English, you are qualified. Don’t just sit around and read about what’s going on around campus, go out and see the action first hand. Meetings are held every Thursday afternoon at 12 noon in the *Technology News* office, 5th floor Main Building. If you are unable to attend the meetings, call us at x3085 and leave a message.

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**ATS**

Association of Tech Students

Student Government

Illinois Institute of Technology

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**STUDENT GOVERNMENT AFFAIRS**

Attention Lake County Residents:

Non-partisan elections for the Lake County school boards will be held on November 3. Absentee ballots are available in the Student Government office. For more information call Student Government at x3074.

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**COLLEGE BOWL**

Win $125.00!!

December 2nd, 4:00 P.M. HUB Gallery Lounge

4 or 5 players per team, $10.00 registration fee or register yourself ($2.00) and we’ll find you a team!

Pick up registration forms and rules in the student life or ATS office. Registration deadline November 13, 5:00 P.M.

Needed: timers, scorekeepers, judges, moderators.

The winning All-Star team will match wits with the faculty on Thursday, December 3rd at noon.

**THE BIG NEWS:**

IIT will be hosting the College Bowl Regional championship tournament February 29-28, 1988!

For more information, call Ed Federmeyer at x3074.

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**Need a lot of copies quickly?**

No need to go off campus. Office Services, IIT's quick print shop, offers quality copies, quantity discounts, and fast turnaround for copying and printing your:

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IIT Office Services
Perlstein Hall basement
567-3068, 3069
Hours: Mon.-Fri., 8 a.m. to 5 p.m.
About Superconductors

Superconductors are a new class of ceramic materials carrying electrical current without loss caused by friction. Present functional superconductors are non-ferromagnetic, allowing for operation at very low temperatures. Consequently they are extending applications, and their use has limited applications.

Researchers have recently discovered that ceramic superconductors can function efficiently at temperatures considerably higher than metal-based superconductors. This breakthrough provides a major step forward in the technology and future of electricity. Such advances may allow superconductors to eventually reduce friction and lead to exponential increase in cost-effective power generation and faster computer performance, in addition to improvements in virtually any area in which electricity is used.

The American Ceramic Society, with its mission to promote education and research, is taking steps to address the needs of engineers, scientists and researchers in the worldwide cerami...
Tau Beta Pi
Resume' and Public Relations Committee Meetings at 12:10 p.m. Tuesday, October 20, 1987. Please notify your chairman if you are not able to attend!

WOU Talks
WOU will hold a staff meeting on Tuesday, October 20 at 12:10 at the WOU office located on the fifth floor of Main Building. All current staff members must attend and interested people are welcome.

Superalloys SEMINAR
DATE: October 15, 1987. Thursday
TIME: 3:10 p.m., Coffee: 2:55 p.m.
PLACE: 10 West 33rd Street, Room 204 Perstein Hall
Chicago, Illinois 60616
SPEAKER: Dr. Marek Dolez, Metallurgical Engineering & Materials Science Department Carnegie Mellon University Pittsburgh, PA 15213.

Effect of temperature and hydrogen on structure and properties of single-crystal nickel-base superalloys.

ABSTRACT
Nickel-base superalloy single-crystal blades are being considered for use in space shuttle engines. The PW4146 and CMSX-2 alloys are being investigated as having the highest potential for rocket engines. In these studies, material characterization has been done in hand with an attempt to add to the fundamental understanding of deformation processes. Of particular importance are the influence of temperature and hydrogen on the flow and fracture properties. Strenthening in nickel-based superalloys comes from ordered $Y$ phase particles, and these alloys show an anomalous flow stress increase with increasing temperature. In this presentation, the tensile behavior of the two alloys is examined in light of the Copley and Keay micro-mechanics model of plastic flow. Modelling of the model are suggested as a result of TEM studies of actual deformation structures in these materials. Additional, high temperature gas-phase hydrogen charging of the CMSX-2 alloy to levels of 5000 atomic ppm was used with TEM to investive how hydrogen affects both the fracture and deformation structure. An explanation of the observed effects is proposed.

All Students
What is it like to study in Scotland? Find out first hand at the second Era Kappa Nu speaker presentation. All students are invited to learn more about the foreign exchange program from Scottish and American IIIT students at noon, Tuesday, October 20 in Siegel Hall Auditorium. Refreshments will be served.

X-mas Dinner
International Students: What do you plan to do over the Christmas vacation period? Would you like to spend two weeks with an American family? Host family placements are available in many locations in the United States through a program called Christmas International House. The cost to the student is transportation to the host family site and room and board are free. For more information and application forms, come to the International Office, Room 103, Farr Hall, as soon as possible. Don't delay; the sites with warm weather fill up fast.

Training
If you would like to spend your summer vacation working in a training position outside the U.S., you may be interested in the Program of the Association for International Practical Training (A.I.P.T.). For more information and application materials, contact A.I.P.T. at 669-8540.

Get Layered
Subject: Organic monolayers, multilayers, and superstructures
Speaker: Professor P. Dutta Department of Physics Northwestern University Date: Wednesday, Oct. 21, 1987 Place: Siegel Hall Room 217 Time: 4:00 p.m.
Pre Conference Room Curriculum Siegel Hall Room 202 Social 3:30 p.m.

PORSCHIE at IIT
Mr. Peter Schultz, President of Porsche AG, will deliver an informative talk aimed at IIT engineering and design students, on their careers and the automotive industry, it will begin at 5:00 PM Tuesday, November 17, in Hermann Hall. Sign-up dates, times and locations will be announced.

Indian Dinner
The India Association presents an evening of Indian Food and Entertainment to celebrate the Indian New Year-Diwali, on Friday, October 30th at 7:30 p.m. in the HUB Ballroom. All are welcome. Call Verkaratesh 753-0279, Sanjay 842-0795, Rapper 225-7140 for details on registration.

Yearbook Staff
There will be a yearbook meeting on Tuesday, October 20th, 1987 from 12:10 in room 308 of the HUB Mezz. New members are always welcome.

They're Here
The 1986-87 edition of the IT yearbook is finally in! If you pre-ordered your copy or would like to purchase a copy, stop by Herrmann Hall Cafetaria during lunchtime and pick it up. Sales and distribution are taking place October 19th-October 20th.

Confidence
Due to circumstances beyond our control, SHF was unable to hold the Confidence Seminar last week. We do thank you for your support at our Bake Sale and invite you this week to the Confidence Seminar. Self-esteem and a positive self-image are an important part of interviewing for jobs. The first impressions mean a lot. Come join us in the HUB Mezz, Wednesday, October 21st from 12 noon-1:00 PM. All are welcome!

UCBS Play
U.C.B.S. will present a play called "He's gottta have it" on Friday, October 23, 1987 at 7:30 p.m. in the HUB Auditorium. Those who hope for a stomach for passion and pain please attend. Remember, this play is rated "R".

IM Notice
Intemural volleybll is scheduled to begin October 27. Games will be played from 12:30 on Tuesdays and Thursdays. Deadline to sign up is 2 pm October 23. Contact Chris Meyer at X3296 for information.

Government Meets
Student Government meeting. October 20. All interested students and organization representatives are encouraged to attend.

Absentee Ballots
Applications for absentee ballots for the Lake County (ILL) non-partisan elections are available in the Student Government Office. Stop by for information.

BSMA
The next general meeting of the Business Monitor Student Association will be Thursday, October 29 at 12:10 in room 111 Stuart Bldg. The special guest speaker will be Mr. Donald Hollis, Vice-President of First National Bank of Chicago. Mr. Hollis will speak on the topic of "Office Politics." Refreshments will be served. All students are welcome.

BSMA II
Any student still interested in joining the Business Monitor Student Association should contact Lisa Carson at Ext. 3284 or attend the next meeting, Oct. 29 in Room 111 S.B. at noon.

Chemistry Day
National Chemistry Day on Friday, November 8th. National Chemistry Day was started last year by the then President of the American Chemical Society, George Pimentel (a famous chemical kin-erist and spectroscopy working with lasers and molecules at the University of California at Berkeley). That program worked sufficiently well. It is being done again this year and the participation is likely to be an order of magnitude greater this year.

The point is that chemistry is a bad word in some people's minds and that likely stems from a lack of awareness about what the chemistry establishment is all about and just what chemistry has been doing for us.

The IT Chemistry Department is planning an event for that day to include (weather permitting) a hot dog sale at the NE HUB entrance kiosk, balloons, posters, etc. We'd enjoy working with you to get before the readers of Tech News the event and its significance.
Eucharistic Celebration

The Parishes Association of the Word and Holy Communion invites you and your families to an evening of dinner and entertainment. Thursday, November 12, 1987 from 6:00 PM in the Hermann Hall East Safari. Dr. Dr. Met Borenstein, IIT's Provost and Academic Vice President, will be the featured guest. Call for information before November 8 at 567-3100.

Art and technology symposium

Chicago—Simulations/Dissolutions, a symposium focusing on the interplay between art and technology, will be held November 7-9 at the Art Institute of Chicago. During three days of lectures and panel discussions, the symposium will bring together professionals from the fields of artists, philosophers, historians, psychologists, and science to address the question of how the concept of art affects the way we think and create.

Cultural awareness

The food can be fun and healthy too! A new trend is the concept of "food as art," which is gaining popularity across the country. This trend focuses on creating visually appealing and nutritious dishes that not only taste good but also look good. The concept is particularly popular in health-conscious communities and is being embraced by restaurants, cafes, and even home cooks. This trend is not only about aesthetics but also about health, as it promotes the use of fresh and seasonal ingredients. It encourages a balanced diet and a focus on whole foods. The idea is to make healthy eating enjoyable and to inspire people to explore new flavors and combinations. As this trend gains momentum, it is expected to influence the way we think about food and its role in our daily lives.
FILMS:

BEST PICTURE

They went to Vietnam for their country, they went to hell to fight. See the movie to which all other war movies are compared. This ain't no Hogan's Heroes! Live and die the adventure...

They fought for country and Their.

co-sponsored by ATS.

Platoon!

Show Times: Thursday-5:15 PM
Saturday-7:00 PM and 9:30 PM
in Hub Auditorium

Next week: Pray that Norman's Mother likes You!

-PSYCHO

CONCERTS:

Tech Expo is over!
So relax . . . come and have a beer and the blues.
Studabaker John and The Hawks are back and the Blues have come to midterm time.

Concerts Start at 9:00 PM in the BOG.

FOCUS ON THE ARTS:

Auditions for the Talent Show will be held from October 26 - November 1, but by appointment only. So get registered now, with Nicole in the Programming Office, x3086.

...and what's a better way to prepare for the talent show, except to go to "Open Mike Night" in the BOG, every Wednesday night.

Remember, get ready for the snow, sign up for the Union Board Ski Trip...Now! contact Don O'Connor at x3086.
Letters to the Editor do not necessarily reflect or express the views of Technology News or IIT. Individuals named in a derogatory manner have been contacted and given the opportunity to submit a rebuttal.

Letters should be typed or neatly written with a maximum length of two pages. They must be signed and accompanied by the author's name and number. Names will be withheld upon request. All letters become property of Technology News and cannot be returned. Technology News reserves the right to edit or refuse publication of any letter. Deliver all letters to our office on the fifth floor of Main Building, or mail them to Technology News, 3300 S. Federal St., Chicago, IL 60616.

Student victim defends position

As a student and a victim of crime, I would like to express my own opinion about crime and safety. This is my first year at IIT and in Chicago. I have been mugged twice. First, I got my chain snatched and a bruised neck walking back from the Lake-Dan Ryan El stop. I was up to a Chicago police squad car after getting my chain snatched. They told me they didn’t work this district and to talk to someone else. Afterwards, I got a lot of advice. One piece of advice was not to ride the Lake-Dan Ryan El train.

Another thing people constantly told me was to just hand over my stuff and go help in some other place. When you look while you’re being mugged the second time, no one would help me. People thought I was fighting with my boyfriend. Cars don’t stop, even though I was getting beaten unconscious on a public street. The one person who finally helped me track down the mugger had been mugged before and understood the need. I feel it’s very difficult because there are very few people willing to help.

I also believe handing over personal property to a criminal does not make one any safer. It says to the mugger: “Yes, it’s OK to see people, do it again.” Then you ask them: “Isn’t your life more valuable?” How can they say this when by allowing this person to rob me, I’m allowing him to rob his next victim. He can hurt or kill me. And after he takes my stuff he can still hurt me. The cycle doesn’t end by giving in and approving. Also, I won’t be the one to replace the stolen item. I feel it is my own responsibility to attempt to retrieve it.

The school should not ask students not to walk the streets alone, not yet offer any aid to students. Students have to walk around, to get to night classes or to do line protests. They are required to walk around or to take the El-train if they have no car. The turbine should be offered to students, perhaps as a gym elective. An extensive buddy system should be set up, one that can easily and quickly be updated, perhaps through the VAX system. Students on-campus can get police escorts at right. Off-campus students nearby should also be able to get escorts, instead of having to walk.

Janet Chen

Holiday

continued from page 1

Host families are screened carefully and are provided with information and orientation prior to receiving a student for the first time. Families participate voluntarily and liberally and receive no financial assistance in order to participate. They participate because they are interested in other cultures and because the program has built up a reputation of being enjoyable and meaningful.

All international students and scholars should have already received detailed information about the program at their mailing addresses. Applications and further information are available at the International Office, Room 103, Farr Hall.

If you are undecided about participating in this program, you should see an advisor in the International Office and to students participate. You will probably be convinced that this is a great way to spend the Thanksgiving holiday weekend.

Creative Engineers

At Sundstrand, we see engineering as a creative profession. A blend of artist’s imagination, and scientist’s pragmatism. The ingenuity to conceive new technologies and the discipline to make them work.

As a leading supplier of technology-based electrical and mechanical aerospace components, we’re in the business of creative engineering. We’re looking for creative engineers graduates in most of our programs. Whether you’re interested in research, design, project testing, or manufacturing engineering, we’re interested in you.

In addition to openings for graduating engineers, we have a cooperative education program for engineering students. WE WILL BE ON CAMPUS SOON!

SUNDSTRAND

LSAT-GMAT-MCAT-GRE-DAT

Personal

Tech Expo Committee Heads you’re doing a fine job! Keep it up! Tech Expo is this week and I wanted all to know that we are ready. Good Luck with your job hunting on Thursday and get there early. There should be a good crowd of individuals: Garry, Janis, Nance, Kim B., Shereen, John J., Matt, Denise, Michelle, Charles, Kim, Camille, Joy, Karyn, Karen, Tashawa, George, Terri, Thel, Julie, Monroe, John G., Lalita, Mama, and D Y. give them all a big hug. Thank You.

Guest: Comp. Representative for Comp. Training, you for attending SWPA’s Tech’s Orientation. We appreciate your constant support.

SKATEBOARD THE NUMBER IS 139, AND EXPANDING

WILL SOMEONE PLEASE TELL ME EXACTLY WHAT THE FUTURE INCREASE DOES?

Is it May yet?

No!

LET’S TALK GRADUATE MANAGEMENT EDUCATION AT IIT

12 MBA specializations ranging from Accounting to Telecommunications Management.

COME BE US:

Tech Expo "B7" Thursday, October 22, 1987

IIT’s Keating Hall

6 - 11:30 AM, 1:30 - 4:30

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For more information call the following numbers:

Captain Marvin at 1-800-551-9080

October 19, 1987

technology news

page 7
Volleyball dominates match

The IIT Scarlet Hawk Volleyball team improved its win-loss record to 20-5 this week with victories over the Northeast Illinois and Rosary. These wins clinched the first seed in the conference playoffs to be held at Keating on October 23 and 24. IIT dominated the entire Northeastern match, winning 15:2, 15:5, 15:5. Kim Whelan and Ruth Osieczny each had four spiking kills and Lori Marino contributed 14 assists. The Hawks traveled to Rosary and defeated the Rebels 15:11, 15:11, 15:5. A large Rosary crowd was on hand due to homecoming, but IIT remained in control throughout the match. Megan Regan led the team in spiking with 9 kills, and Lori Marino and Janice Koca each had 10 assists. Sandy Verdan was the dominant blocker with 3 stuff blocks, and Margaret Purcell and Kim Whelan each served 4 aces. On Friday, October 23 at 7:15, the Hawks will play their opening match in the conference tournament at Keating. The journey runs through 3 pm on Saturday.

Cliechaglond Conference Volleyball Standings
1. IIT 5-1
2. St. Francis 5-1
3. St. Xavier 4-2
4. National College 4-2
5. Mundelein 3-4
6. Rosary 1-5
7. Northeastern Illinois 0-6

Volleyball Players of the Week
The volleyball players of the week are outside hitters Megan Regan and Ruth Osieczny. Regan, a sophomore, led the Hawks in spiking against Rosary with 9 kills. Osieczny, a freshman, registered 4 aces in the Northeastern Illinois match and has been showing steady improvement in recent weeks.

Tennis season closes

The Women's Tennis team finished their season by losing to the Saints from the College of St. Francis. The final score was 0-9 and that left the Hawks with an overall record of 4-5. The team met to vote on special awards and the results are as follows:
Most Improved Player: Laura Puzinsky
Most Valuable Player: Kristyn Lyons
Rookie of the Year: Theresa Seals and Lynnette Hutchinson
1988 Captains: Chris Kostner

Swim season starts

The varsity swimming team starts its third week of practice today. Last Thursday the team had its annual pre-season meal in the faculty club with Dean Voce giving a short talk to the old and new competitors on the team. The team's main goal for the coming season will be to qualify as many individuals as possible for the NAIA National Swimming and Diving Championships to be held in early March 1988.

The team has had a national ranking for the last 3 seasons and Coach Matich stated we should get another one in '88. The team lost six of its top competitors last year, but for our six guys IIT sent to the nationals are back. These 6 are Mie Queller, Troy Leafl, Matthew Fernandez, and Dave Hathaway, all are now working out hard and have to be the stars of this year's squad.

Coach Matich stated that this year's squad, will be one of IIT's finest, but it is loaded with battle-hardened veterans who along with five new recruits could become IIT's finest squad. We're thin, if we lose an athlete to grades, sickness, etc., we lose a lot of power. if we stick together we'll be able to beat 1000 out of our dual meet competitions, as well as our championship meets, and we'll also get that national ranking for the fourth year in a row.

The team's first varsity competition is November 7th when the team travels to DePaul, Illinois to compete against Millikin U and Washington, University St. Louis, both fine teams, with Millikin being 5th in the division 3 national championships last season.

IM football results

The intramural football season is drawing to a close as the divisional champions have been determined in the Tuesday league (AFC Conference) the "Black and Blue Crew" went undefeated to capture the league title. In the Thursday league (NFC Conference), the "Super Heterodynes" also went undefeated to clinch their division title.

Final Standings
1. Black and Blue Crew 11-0
2. C.I.R.C.U.S. 9-1
3. NPTCC-Gea Hawks 8-0

IM league (NFC)
1. Super Heterodynes 14-0
2. Caolage Patch Kids 7-2
3. Straight Rules 6-4

Now that you've gotten into Illinois Tech, IBM can help you get more out of it.

The road to graduation is paved with term papers, lab reports, cramming, all-nighters and, of course, exams.

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Pop in the load-and-go diskette and your Model 25 Collegiate is set to help you write and revise long papers and illustrate your points by combining words and graphics. So your professors will draw favorable conclusions about your work.

For more information on the Model 25 Collegiate, visit the IBM Education Product Coordinator on campus. You'll quickly learn how to get the most out of your IBM Personal System/2.