12-1-2003

Physica: The Newsletter of UTEP's Department of Physics

UTEP Department of Physics

Follow this and additional works at: http://digitalcommons.utep.edu/physics_news

Part of the Mass Communication Commons, and the Physics Commons

Recommended Citation
UTEP Department of Physics, 'Physica: The Newsletter of UTEP's Department of Physics' (2003). The Department of Physics. Paper 4,
http://digitalcommons.utep.edu/physics_news/4

This Article is brought to you for free and open access by the Campus Newsletters at DigitalCommons@UTEP. It has been accepted for inclusion in The Department of Physics by an authorized administrator of DigitalCommons@UTEP. For more information, please contact lweber@utep.edu.
Edward J. Sommer Jr. 
receives the College of Science 
Gold Nugget Award

Each year, UTEP recognizes an exceptional graduate from each of its six colleges. These Gold Nugget Award recipients exemplify the quality of the university. The next time you buy new polyester carpeting made from recycled plastic Coke bottles, you can thank Edward J. Sommer Jr, who graduated with highest honors from Texas Western College (now UTEP) in 1965, having earned a bachelor’s degree in science. The holder of more than 20 patents, Sommer is responsible for the high-speed technology that sorts soda bottles from other types of plastic. An El Paso native, Sommer is president and CEO of National Recovery Technologies Inc., in Nashville, Tenn. He has developed cutting-edge sorting solutions for the recycling industry including sophisticated infrared, X-ray and color analysis sorting technology.

His bent for high tech achievements began at UTEP. As a freshman, Sommer worked at Schellenger Laboratories, analyzing atmospheric investigations. He also worked on one of the first computerized diagnostic programs, predicting orthopedic patients’ responses to a medical questionnaire. “UTEP was a fabulous place,” Sommer says. After graduating, Sommer pursued both masters and doctoral degrees in plasma physics from Vanderbilt University.

With more than $6 million in research and development grants to build NRT’s line of real time on-line inspection technologies. Sommer is a modern day Midas, who turns scrap plastic into gold. He was awarded the U.S. Small Business Administration and National Science Foundation’s first Tippett’s Award for Excellence.

Departmental News

- Clarence Cooper will retire at the end of this term. Congratulations for him! (and condolences for the department)
- Eric Hagedorn joined our faculty this last fall as Associate Professor. He specializes in physics education.
- Mila Suskavecvik joined our faculty, this time on a tenure track as an Assistant Professor.
- Francisco Solis left the faculty for family reasons. He is now at Arizona State University. Good luck!
Rufus Bruce and John Brient danced at the steps of the physical science building to celebrate the end of the semester. Do you know when was it?

Congratulations to our new MS graduates.

- Arceo, Roberto
- Escamilla, Jesus
- Gonzalez-Huizar, Hector
- Krastev, Plamen
- Lugo-Solis, Alejandro
- Ochoa, Hector

And do not forget our new BS graduates!

- Borunda Mario
- Figueroa Ramon
- Mammei, Juliette
- Mammei, Russell
- Martínez, Aramis
- Olgin, John
- Rodríguez, Juan

Who is this guy?

- Arceo, Roberto
- Escamilla, Jesus
- Gonzalez-Huizar, Hector
- Krastev, Plamen
- Lugo-Solis, Alejandro
- Ochoa, Hector

Remember when?

You can contribute to our success!

Please send your donation to: The Physics Department, UTEP, El Paso, TX 79968, USA

Name: ___________________________     Amount: $20__ $50__ $100__ Other $__________
Address: _________________________

Please use this contribution for:

- Dr. Thomas G. Barnes Physics Fund
- Dr. R. Shumaker Fund
- Physics Gift Fund
- Dr. C. Sharp Cook Graduate Scholarship Fund
- T. E. Morris Graduate Scholarship Fund
- Let the Chair decide how to use this donation

Your Support is Welcome!

Give it a try, send us your answer!!!