

[home](#)[students](#)[faculty](#)[staff](#)[alumni](#)[ABOUT EECE](#)[VISIT EECE](#)[EECE NEWS](#)[APPLY TO EECE](#)[CONTACT EECE](#)[UNDERGRADUATE](#)[GRADUATE](#)[COURSES](#)[RESEARCH](#)[LABORATORIES](#)[TECHNICAL REPORTS](#)[CAREER CENTER](#)[FINANCIAL CENTER](#)[EVENT CALENDAR](#)[COMPUTER SUPPORT](#)[PICTURE ALBUM](#)

**U.S. News**  
ONLINE  
IN THE TOP 50 AGAIN!  
UNK SOE Ranks #47

[LINKCENTER](#)[University of New Mexico](#)[UNM School of Engineering](#)[Centennial Sci & Eng Library](#)[research CENTERS](#)[APPLY HERE](#)

University of New Mexico

**ELECTRICAL & COMPUTER**  
ENGINEERING DEPARTMENT**WELCOME**  
come join our family[click to view or post a job](#)  
**EECE JOBS LIST**[SEARCH](#)**UPCOMING**  
EVENTS

### EECE Welcomes Faculty Candidates

#### Generation and Application of Non-Thermal Plasma under Extreme Conditions

**Dr. Gregory Roth**

Monday May 1, 3-4pm, EECE 118 Abstract

#### Polarimetry and Spectropolarimetry for Remote Sensing

**Dr. Scott Tyo**

Wednesday May 10 3-4 pm EECE 118 Abstract

### 2000 Junior Research Excellence Award



Congratulations to **Professor David Bader** who has been selected as the recipient for the SOE 2000 Junior Research Excellence Award. Professor Bader has been active in research on parallel algorithms and applications for high performance computers. The

award will be presented by Dean Paul Fleury and EECE Department Chair Christos Christodoulou on Friday, May 5 at 11:30am at the annual SOE Awards Event.

### 2000 Outstanding Support Staff Award



Congratulations to **Cliff Roudabush** who has been selected as the recipient for the SOE 2000 Outstanding Support

**May 1** [GO](#)

High Power  
Microwaves and  
Applications to  
Plasma Fusion,  
Radar, and Particle  
Accelerators

**May 1** [GO](#)

Generation and  
Application of  
Non-Thermal  
Plasma under  
Extreme Conditions

**May 1** [GO](#)

Speckle Reduction  
in Synthetic  
Aperture Radar  
Images using the  
Two-Dimensional  
Adaptive  
Correlation  
Enhancer

**May 10** [GO](#)

Polarimetry and  
Spectropolarimetry  
for Remote Sensing

CHTM	PURSUE
ACE	ISTEC
MRC	Controls
EE	CompEng
Wireless Group	
Microwaves	



for the SOE 2000 Outstanding Support Staff Award. The award recognizes his superior accomplishments and service to the School of Engineering. The award will be presented by Dean Paul

Fleury and EECE Department Chair Christos Christodoulou on Friday, May 5 at 11:30am at the annual SOE Awards Event.

- 
- **May 15** **GO**  
Fuzzy Mathematical Programming
- 

### EECE Faculty Awards



**Gardner-Zemke Research Professorship**  
Edl Schamiloglu  
Website



**Gardner-Zemke Teaching Professorship**  
Peter Dorato  
Website



**EECE Outstanding Teacher**  
Greg Heileman  
Website



**EECE Outstanding Researcher**  
David Bader  
Website

### School of Engineering Student Awards



**Outstanding Graduate Student for 99-00**  
Fernando Lozano



**Outstanding EECE Senior 99-00**  
Gloria Cheung



**Outstanding EECE Junior 99-00**  
Christopher Gibson

### National Science Foundation Computer Science, Engineering, and Mathematics Scholarship Program

Program participants receive \$1,250 each semester for up to four semesters of study. The following EECE students are recipients of this award: