SOUTHEASTERN UNIVERSITIES RESEARCH ASSOCIATION **PRESIDENT**

The Southeastern Universities Research Association (SURA) invites nominations and applications for the position of President of the Association. The President is the chief executive officer of SURA and reports directly to its Board of Trustees.

SURA is a consortium of 40 universities in the southeast dedicated to planning and managing research facilities and projects appropriate for multi-university collaboration. Currently, SURA is involved in two major enterprises—the Continuous Electron Beam Accelerator Facility (CEBAF) in Newport News, Virginia, and SURAnet, an NSF supported computer network. It is pursuing projects in materials sciences and global change.

Duties of the President include general oversight of SURA's activities, interactions with member institutions regarding multi-university opportunities of potential interest to SURA institutions, negotiations with funding agencies, establishing effective relationships with organizations involved in support of scientific activities, and seeking opportunities for projects appropriate for SURA sponsorship. The President represents the interests of SURA to several constituencies in Washington and elsewhere.

The offices of SURA are in Washington, D.C. Salary and starting date are negotiable. Board preference is to fill the position as soon as feasible.

Qualifications: The candidate should be a scientist or engineer with a distinguished record and have demonstrated abilities in leadership and management. The candidate should have an awareness and concern for national needs in scientific research, and should have significant experience with agencies and national organizations involved in supporting scientific research. Preference will be given to candidates with university administrative experience and/or experience in management of major scientific research projects.

Minority and women candidates are encouraged to apply.

Review of applications will begin September 1, 1991, and continue until a suitable candidate is identified. Send applications or nominations with complete biographical data, a statement of interest, and the names and addresses of three references to: Dr. Wimberly C. Royster, Chairman of the Board, % University of Kentucky, 514H Robotics Building, Lexington, Kentucky, 40506-0108. EEO/AA Employer/ Section 504.

New Careers in

ur company is Our compan, developing software for personal computers and workstations which will allow engineers to design acoustic quality into the products of tomorrow. We believe that reliable concept stage predictive tools will change the

RUCTURA COUSTICS

related field. **SALES & MARKETING Champion**

way major corporations spend current budgets of \$300 million p.a. on noise and vibration development facilities. We now seek two special individuals who share our vision.

A very rewarding new market awaits someone who is already a successful salesman for noise and vibration test equipment, or a sales-oriented consultant in Finite Element or Vibration Modal Analysis fields. This senior position involves planning of our S&M strategy, publication of

marketing media, presentations to technical conferences and appointment/sales management of international software distributors and support agents.

You will need to have

a higher degree in

science or engineering,

and a minimum of 3-5

years experience in

Statistical Energy

Analysis, or closely

Principal ENGINEER/ **PHYSICIST**

This is an opportunity to become one of the architects of modern structural-acoustics, building on current high frequency (Energy) methods and low frequency (Modal) methods. The position involves a combination of applied research leading to development of mathemat-

ical formulations for implementation by software engineers - and technical direction of experimental research projects at co-operating



Both positions are initially based in Australia for a 2 year contract term - with good prospects of longer term career options in U.S.A., Japan or Europe. An attractive salary

package will be offered to suit the very best candidates, along with generous relocation allowance and assistance with immigration formalities

our family will enjoy Sydney's temperate Climate, beautiful harbour and beaches – with all the individual space and clean air you could hope for.

Please phone, fax or write us now with details of your relevant qualifications and experience, nominating at least 2 references.

- 4. J. A. Baldwin, R. F. Carswell, E. J. Wampler, H. E. Smith, E. M. Burbidge, A. Boksenberg, Astrophys. J. 236. 388 (1980). H. J. Arp, J. Astrophys. Astron. (India) 8, 231 (1987).
- 5. E. Gunzig, J. Géhéneau, I. Prigogine. Nature 330, 603 (1987).
- 6. H. Arp, in Heidelberg Conference on Dynamics and Interactions of Galaxies. May 1988, R. Wielen, ed., Springer-Verlag, New York (1988), p. 503. H. Arp, J. W. Sulentic, Astrophys. J., in press.
- 7. M.-H. Ulrich, Astrophys. J. 178, 113 (1972); 219, 424 (1978).
- 8. N. Bergvall, K. Olofsson, ESO Messenger 38, 2 (1984).
- 9. J. Maddox, Nature 340, 425 (1989).
- 10. H. Arp, G. R. Burbidge, F. Hoyle, J. Narlikar, C. Wickramasinghe, Nature **346**, 807 (1990). H. Arp, Aperion **5**, 5 HALTON ARP

Max-Planck-Institut für Astrophysik Garching bei München, Germany

Physics Literacy 'Experts' Questioned

The article on physics literacy (November 1990, page 60) was disappointing. That is not surprising, considering most of the people you questioned. I am reminded of the story of the fourstar general at the Pentagon who for many years had not spoken to anyone beneath the rank of colonel. With the exception of Sheila Tobias, none of the "experts" included could have had anything useful to contribute. Tobias is the only one who deals with students who avoid science because they fear failure. You should have devoted the article to her ideas.

PASCAL DE CAPRARIIS Indiana University-Purdue University 11/90 at Indianapolis

Corrections

April, page 85—The discussion of the Gammasphere should have said that it will remain at the Lawrence Berkelev Lab for about 18 months and will then be transferred to another lab, to be determined after peer review of the available scientific opportunities.

November 1990, page 92—The price of the hardcover edition of Gravitation SL(2,C) Gauge Theory and Conservation Laws is \$24.00.

Editor's Note

April, page 80—The table entitled "Department of Energy physics-related programs" could have listed three additional national labs participating in heavy-ion research: Argonne, Los Alamos and Lawrence Livermore.

Facsimile: (61)-2-418-8038