# Women in Control Newsletter February 1997

Chair: Bozenna Pasik-Duncan
Newsletter Editor: Fahmida Chowdhury
Database Coordinator: Kewen Yin
Mailing List Coordinator: Dawn Tilbury

An electronic newsletter for women faculty members, students, practicing engineers, researchers, and others interested in the field of control theory and its applications.

#### In This Issue:

- 1. Editor's Note
- 2. Job Announcement MIT
- 3. About My Survey Results Fahmida Chowdhury

#### 1. Editor's Note:

Greetings everyone! I hope all of you are doing well. Remember ACC in June! Let us arrange to get together for lunch or dinner.

Please send your postings to the newsletter. We should be talking more, sharing ideas, problems, and solutions!

### 2. Job Announcement

Faculty Search - Massachusetts Institute of Technology Appointments beginning in September, 1997 and January or September, 1998

MIT's School of Engineering has the top rated undergraduate and graduate programs in the nation. A faculty position here has many advantages: excellent students, intellectual stimulation, teamwork, industry influence via high level committees, many consulting opportunities and funded research projects are available with business and government.

The Aeronautics & Astronautics Dept has a number of openings beginning in September, 1997 and January or September, 1998: tenure track assistant professor, full professor, visiting professor and full or part time adjunct positions, which are appropriate for "master practitioners" who have made strong contributions to the field. This highly multidisciplinary dept has a leading edge, integrated approach to the design, implementation and operation of complex, information intensive systems, i.e. aircraft, space, transportation, information and telecommunication systems. There is considerable synergy and cooperation with other parts of MIT, and a joint professorship with another discipline is possible. We are especially encouraging women and members of US minority groups to apply. Aero and Astro Systems,

SW Devel, Ops Research, Systems Engineering, Info and Control. Applicants must have a Ph.D in one of the engineering sciences or in computer science. Untenured appointments initially will be for three years.

Applications including a letter referencing Source Code #14, and two copies of the c.v. to: Professor Edward F. Crawley, Head, Department of Aeronautics and Astronautics, MIT, Room 33-207N, 77 Massachusetts Avenue, Cambridge, MA 02139-4307, or by electronic mail to aa-fac@mit.edu (MS Word or plain text). Visit our website at http://web.mit.edu/aeroastro/www/core.html. MIT is an AA/EEO employer.

## 3. About My Survey Results - Fahmida Chowdhury

I posted a short survey a few days ago about courses on Neural Networks. I received many responses from all around the world, including Israel, Switzerland, Hungary, and Greece. Thank you all!

The information was very interesting and helpful. It helped me add a section to my ASEE paper; I sent in the final manuscript today.

I tried to reply personally to everyone who responded. If by any chance I did not reply to any of you, please forgive me. This is a very hectic time in the department ... I just came back from giving a two-hour final exam and am looking forward to an Overnight Marathon Grading Session (!). So, it is possible that I missed some of you.

If you are interested in reading my ASEE paper, let me know. I'll soon put it in my anonymous ftp site.

Again, thanks to everyone who responded!