Edith W. Martin, an editorial review board member of Military Electronics/Countermeasures Magazine, has been named director of the Georgia Tech Engineering Experiment Station's Computer Science and Technology Laboratory.

As director of the newly-formed lab, Martin is responsible for planning the research goals in the area of computer science while developing a plan for accomplishing these goals. She is also responsible for managing more than 70 professionals and students, and approximately $3 million annually in sponsored projects.

The Computer Science and Technology Laboratory was formerly a division of the Engineering Experiment Station's Radar and Instrumentation Laboratory. A recent reorganization within the Station recognized the increased role of computer science and the division was made into a laboratory.

There are 11 laboratories within the Engineering Experiment Station. Each has its own specialized research area. The appointment of Mrs. Martin as director of one of these labs makes her the first female to have this responsibility.

In addition to being on the editorial board of Military Electronics Magazine, Martin is a contributing author to this publication. Her most recent work has been a series of articles on the military computer family. She will continue to lend expertise on the coverage of the military electronics industry.

Martin is currently working on a Ph. D in Information and Computer Science at Georgia Tech. She received a Masters in the same subject from Georgia Tech and a BA in Experimental Psychology from Lake Forest College. She has also done post-graduate work in mathematics at the University of Karlsruhe, West Germany.

# # #

Research in Electronics • Solar Energy • Resources and Waste • Economic Development • International Programs • Applied Sciences • Systems Analysis