

Announcements

- Assignment 2 posted.
- IBM Day—Monday Oct. 6
- Monday lecture on Web site (Lec 18)
- Playback during class Monday

Monday, October 6, 2003



IBM Emerging Business Opportunities

W.S. "Ozzie" Osborne

Vice President, Alliances and Operations, IBM Pervasive Computing Division



W.S. "Ozzie" Osborne, Vice President, Alliances and Operations, IBM Pervasive Computing Division, works with key players across the industry to create partnerships that

enhance the adoption and fuel the growth of wireless and pervasive solutions.

Prior to this position, Osborne was the general manager of IBM Voice Systems, responsible for IBM's human interface technologies. Last year, *SpeechTalk* magazine named Osborne one of the top 10 most influential leaders in the speech market. He was also an integral member of the team responsible for the development and release of the PC/AT and PC LANs, and subsequently held many positions in the IBM PC Division. Osborne received his B.S. in mathematics from the Florida Institute of Technology.



Pervasive Computing – From 'e' to Everywhere

9:35 - 10:25am

J. Wayne Reitz Union 282

Student Reception

3:00 - 4:30 pm

J. Wayne Reitz Union 122, 123

Matthews Lounge



Monday, October 6, 2003



DAY!



Presidential
LECTURE SERIES

Dr. Paul M. Horn

IBM Senior Vice President & Director of Research



Dr. Paul M. Horn, Senior Vice President and Director of Research for the IBM Corporation, supervises IBM's worldwide research program with 3,200 technical employees

in eight sites in five countries around the world. In his 22 years with IBM, Horn has been a champion for translating technology-based research into marketplace opportunities.

Trained as a graduate physicist, he has held key management positions in science, semiconductors, and storage, successfully applying these disciplines to solving real-world technology problems. Horn's priority as head of the Research Division is to stimulate innovation in key areas of e-business and quickly bring those innovations into the marketplace to expand IBM's existing business and create the new businesses of IBM's future.

Horn received his Ph.D. in physics from the University of Rochester in 1973. Prior to joining IBM, Horn was a professor of physics at the James Franck Institute and the University of Chicago. Horn is a Fellow of the American Physical Society and has received numerous awards. He is a former associate editor of *Physical Review Letters* and has published over 60 scientific and technical papers. In 2002, *Scientific American* magazine named Horn one of America's top technical leaders.

IT in the Next 5-10 Years

11:45 am - 12:35 pm
J. Wayne Reltz Union
Auditorium

Student Reception
3:00 - 4:30 pm
J. Wayne Reltz Union 122, 123
Matthews Lounge

G R A T O R
EngineeringSM

