Many R&D efforts are underway to make database technology suitable for engineering applications, but industry has not been strongly enough encouraged to publicize results that address real problems in a production environment. This meeting's goal was to provide some insight into the industry, describing the contributions of research laboratories and universities.

Order #489

PROCEEDINGS—Engineering Design Applications
May 23-26, 1983

Members—$12.00
Nonmembers—$24.00

Marcia Rivers Smith is currently an analyst associated with the IPAD project at Boeing Computer Services in Seattle, Washington. She has been on the IPAD project since 1979, working with the use of and writing applications software for the data manager being developed there. Prior to working at Boeing, she was employed by Atlantic Research Corporation in Alexandria, Virginia. There, she designed and developed programs for engineering applications.

Smith received a BA in mathematics in 1974 from Washington State University.

R. Peter Dube is currently the systems manager responsible for all computing-related activities on the IPAD project. Previously, he was the development manager for user systems in the Boeing engineering support system. Prior to this, he was an assistant professor in the computer science departments at the University of Maine and the University of Utah.

Dube received his PhD at the University of Utah and has continued his research activities in database management systems and computer-aided design.