Rhonda Wienk Aragon is a software engineer in the aerospace system group's software technology department at Intermetrics. Her interests include software reuse and database management and design. She received the BS in computer science from Chapman College and is a member of IEEE and ACM.

Stephen A. Bailey is a software engineer in the aerospace system group's software technology department at Intermetrics. His interests include computer-aided software engineering tools, distributed computing, and communications. He received the BS in computer science from Chapman College and is currently studying for the MS at Chapman. He is a member of the Computer Society of the IEEE and ACM.

Kenneth Koehler is a systems engineer with the aerospace systems group at Intermetrics. His interests include software reusability and its application to the space station's software support environment. He received the BS and MS in aerospace engineering from the University of Cincinnati.

Lauren Mayes is a software engineer in the aerospace systems group's software technology department at Intermetrics. Her interests include software reuse, design and development tools, and quality metrics. She received the BS in information and computer science from the University of California at Irvine. She is a member of the Computer Society of the IEEE and ACM.

Questions about this article can be addressed to the authors at Intermetrics, Inc., 5312 Bolsa Ave., Huntington Beach, CA 92649; (714) 891-4631.

July 1987

SOFTWARE TOOLS and TRAINING
From the leaders in modern software engineering technology

Eiffel**: The best object-oriented environment
- Multiple inheritance
- Generic classes, static typing, assertions, and much more
- Implementation through C for full portability
- An open environment, allowing reuse of existing software
- Support for the automatic generation of C packages
- Automatic incremental recompilation
- Tools for documentation, debugging
- The ideal system for developers of high-quality software
- Particularly appropriate for software tool developers

Cépage**: The multi-language structured editor
- Support for any language you want to use
- A highly visual interactive interface
- Input: menu-driven or just by typing (on-the-fly parsing)
- Good for programs, specifications, technical documents...
- Automatic support for your style standards and conventions
- Adapt to any language in a matter of hours

OUR SEMINARS: Object-oriented Design
- Montmouth College (N.J.), Aug. 4-5
- Seattle (Washington), Aug. 24-25
- Paris (France), Sept 21-22 (in English); 23-24 (in French)
- Los Angeles (California), Oct. 21-22
- San Francisco (California), Nov. 18-19

Call us today at (805) 685-1006
270 Storke Road, Suite 7 - Goleta, CA 93117 (USA)
In Europe: Société des Outils du Logiciel, 3 bis ctd'Hauterive
75010 Paris (France) Telephone 33/1-47 70 05 46
Cépage and Eiffel are trademarks of Interactive Software Engineering, Inc.

Interactive
Software Engineering, Inc.
Professional tools for the development of high-quality software

If STRUCTURED ANALYSIS is your passion, you'll love DeeDee™!

**Dream of DeeDee™**

- Productive, Powerful, Fast!
- Keeps LARGE PROJECTS under budget!
- Based on Eiffel
- Powerful, Productive, Fast!
-Adds and Pascal type declarations created with MKT™ option . . . $995
-Syntax checking for data consistency
-Makes global changes
-Alphabetizes automatically
-Menu driven and configurable
-Tailored automated documentation
-Automated creation of sub-definitions
-VAX EDF-like editing of data structures

SCS inc. PO. Box 16367
FURT WAYNE, IN 46805 219/432-3975

Reader Service Number 1

Reader Service Number 2