Takao Shimomura is a research engineer at ECL, NTT. His current research interest include visual man-machine systems and software design automation. From 1975 to 1982, he was engaged in researching statistical programs, program specification description languages, and GKS graphics packages.

Shimomura received the BS in mathematics from Kyoto University in 1973 and the MS from Tohoku University in 1975. He is a member of the ACM.

Sadahiro Isoda is the head of the software management systems section at ECL. Nippon Telegraph and Telephone. He has been engaged in the development of the computer-aided software design system since 1979. His current research interests include software design automation, software reuse, and software project management.

From 1978 to 1979, he was a visiting member of the staff at the computer science department at the University of Illinois at Urbana-Champaign. Isoda received the BS and MS from Tokyo University in 1969 and 1971, respectively.

Yuji Ono is an engineer at ECL, NTT. He has been engaged in the VIPs program since 1981. His research interest include distributed systems and knowledge-based systems.

Ono received the BS and the MS in information engineering from Ibaraki University in 1979 and 1981, respectively.

The Swiss Federal Institute of Technology Lausanne, Switzerland

invites applications for three newly created

PROFESSORSHIPS IN COMPUTER SCIENCE

Applicants with backgrounds in Computer Architecture, Databases, Distributed and Parallel Systems, Graphics and Peripherals will be considered seriously.

Applicants are expected to have a strong commitment to both teaching and research; furthermore, they should have an extensive experience in designing and using large scale hardware or software systems.

Application deadline: September 30th, 1987

Beginning of activity: Open

Further information at the following address:

Secretariat general de l'Ecole polytechnique federale de Lausanne, CE-Ecublens, 1015 Lausanne, Suisse

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

THE DATA DICTIONARY management tool you've wished for!

- Syntax checking for data consistency
- Makes global changes
- Alphabetizes automatically
- Menu driven and configurable
- Tailored automated documentation
- Automated creation of sub-definitions
- VAX EDT-like editing of data structures

Keeps LARGE PROJECTS under budget!

Powerful, Productive, Fast!

DeeDey™ . . . $2995

Ada and Pascal type declarations created with MkT™ option . . . $995

SCS inc., FORT WAYNE, IN 46855 219/432-3975

Reader Service Number 2