VIUF 1998 BEST PAPER
AWARD WINNERS

The “Best Paper Awards”, selected by the VIUF Program Committee, is based on the technical excellence of the paper and the quality of the presentation. The VIUF Program Committee is proud to present the awards to these 1998 recipients.

1ST PLACE

“CONSIDERATIONS ON SYSTEM-LEVEL BEHAVIORAL AND STRUCTURAL MODELING EXTENSIONS TO VHDL”

Peter J. Ashenden
Univ. of Cincinnati
Cincinnati, OH

Philip A. Wilsey
Univ. of Cincinnati
Cincinnati, OH

2ND PLACE

“TOOLS FOR RAPID CONSTRUCTION OF VHDL PERFORMANCE MODELS FOR DSP SYSTEMS”

F. Gail Gray
Virginia Tech.
Blacksburg, VA

Bernard Clark
Consultant
El Paso, TX

Srilekha Vuppala
Hughes Network Systems
Germantown, MD

Geoffrey A. Frank
Research Triangle Inst.
RTP, NC

Dirk Ziegenbein
Tech. Univ. of Braunschweig
Braunschweig, Germany

Priya Balasubramanian
Intel Corp.
Beaverton, OR

3RD PLACE

“IMPROVING VHDL SOFT-CORES REUSE WITH SOFTWARE-LIKE REVIEWS AND AUDITS PROCEDURES”

Serafin Olcoz
SIDSA
Madrid, Spain

Ana Castellvi
SIDSA
Madrid, Spain

Maria Garcia
SIDSA
Madrid, Spain

The 1998 VHDL International Users Forum Conference is sponsored by the following: