

PROGRAM AT A GLANCE

MONDAY

CONTINENTAL BREAKFAST ON YOUR OWN			
1 OPENING REMARKS AND KEYNOTE ADDRESS Abstracts, Tools, and Infrastructure: New Opportunities for Creating and Propagating Knowledge LYNN CORNWAY Defense Advanced Research Projects Agency Arlington, Virginia			
ADM SIGDA MEETING	LUNCH ON YOUR OWN		
IEEE DATC MEETING			
2 SIMULATION RECENT DEVELOPMENTS <small>KIVA</small>	3 ROUTING ALGORITHMS <small>ROOM A</small>	4 HARDWARE DESCRIPTION LANGUAGES <small>ROOM B</small>	5 SILICON COMPILERS AND EXPERT SYSTEMS * <small>ROOM C</small>
COFFEE			
7 MODULE GENERATORS <small>KIVA</small>	8 CAD DATA BASE SYSTEMS <small>ROOM A</small>	9 LAYOUT IMPROVEMENTS <small>ROOM B</small>	10 BASIC TUTORIAL: Logic Programming for CAD <small>ROOM C</small>
SOUTHWESTERN COCKTAIL PARTY CONVENTION CENTER CIVIC SQUARE			

*Tickets Required

TUESDAY

CONTINENTAL BREAKFAST ON YOUR OWN			
11 MAGIC A VLSI DESIGN SYSTEM <small>KIVA</small>	12 TEST ALGORITHM REFINEMENTS <small>ROOM A</small>	13 SRC RESEARCH PROGRAM PANEL <small>ROOM B</small>	14 BASIC TUTORIAL: LAYOUT <small>ROOM C</small>
COFFEE			
16 LAYOUT VERIFICATION AND DESIGN RULE CHECKING <small>KIVA</small>	17 FUNCTIONAL SIMULATION AND ANALYSIS <small>ROOM A</small>	18 DESIGN TOOLS AND INTERFACES <small>ROOM B</small>	19 HUMAN FACTORS AND ENGINEERING WORKSTATIONS <small>ROOM C</small>
COFFEE			
LUNCH ON YOUR OWN			
20 SYNTHESIS <small>KIVA</small>	21 TOPICS IN SIMULATION <small>ROOM A</small>	22 AT&T BELL LABS CAD SYSTEM <small>ROOM B</small>	23 THE SEMI-CUSTOM REVOLUTION * <small>ROOM C</small>
COFFEE			
25 AUTOMATIC PLACEMENT <small>KIVA</small>	26 RUTGERS AUVLSI CAD <small>ROOM A</small>	27 PLA DESIGN TECHNIQUES <small>ROOM B</small>	28 CAM/CAT APPLICATIONS <small>ROOM C</small>
GALA INTERNATIONAL DINNER 7:00-10:00 HILTON INN			

*Tickets Required

WEDNESDAY

CONTINENTAL BREAKFAST ON YOUR OWN			
29 INTEL DESIGN AUTOMATION SYSTEM <small>KIVA</small>	30 TESTING PROBLEMS AND SOLUTIONS <small>ROOM A</small>	31 FUNCTIONAL TESTING TUTORIAL <small>ROOM B</small>	32 TIMING ANALYSIS <small>ROOM C</small>
COFFEE			
34 LAYOUT SYSTEMS <small>KIVA</small>	35 INTEGRATED CIRCUIT DESIGN SYSTEMS <small>ROOM A</small>	36 UNIVERSITY, INDUSTRY, GOVERNMENT COOPERATION PANEL <small>ROOM B</small>	37 MECHANICAL WORKSTATION SOFTWARE TUTORIAL <small>ROOM C</small>
COFFEE			
CONFERENCE LUNCHEON AND PRIZE DRAWINGS			
39 LAYOUT EXTRACTION <small>KIVA</small>	40 ARITHMETIC DATA BASES <small>ROOM A</small>	41 HARDWARE ACCELERATORS VS. GENERAL PURPOSE COMPUTERS <small>ROOM B</small>	42 THE SEMI-CUSTOM REVOLUTION * <small>ROOM C</small>
COFFEE			
44 FLOOR PLANNING SHORT PAPERS <small>KIVA</small>	45 LAYOUT SHORT PAPERS <small>ROOM A</small>	46 DESIGN METHODS SHORT PAPERS <small>ROOM B</small>	47 ANALYSIS/OPTIMIZATION SHORT PAPERS <small>ROOM C</small>
FAREWELL COCKTAIL PARTY CONVENTION CENTER			

*Tickets Required