Announcing Simulation Conference 11
August 31-September 3, 1987, San Diego

Four simulation sessions--register now for one or all

- Military Applications
- Simulation Methods
- Network Analysis
- Factory Planning

New simulation tools, techniques, and off-the-shelf-models
that help you succeed

This is your once-a-year opportunity to meet with other
developers and users of simulation. Modern approaches to
simulation will be discussed and demonstrated.
- You see how simulation results can now be presented
  through animation and other easy-to-understand graphics.
- You learn how new tools and techniques help you greatly in
  overcoming problems of model design, documentation, implementa-
tion, validation, and evolution.
- You learn about general models in major application areas.
  You simply enter parameters describing your scenario. The sim-
ulation phase follows immediately--no programming delays and costs.

Register now for one or more of the following four simulation sessions.

Military Applications
August 31

Modelling issues such as artificial intelligence, SDI, simulation
based training. Status and plans for major wargaming
and logistics models. Tutorial and demonstration of the effectiveness
of animated results from wargaming models. Tutorial demonstration
of SIMTRAINER™, a new simulation with animation based training system.

Simulation Methods
September 1

Simulation modelling issues such as statistical considerations,
artificial intelligence, combined discrete-continuous, teaching
simulation, and simulation on parallel processors. A tutorial and
demonstration of SIMSCRIPT II.5® with animation.

Network Analysis
September 2

Network issues such as trade-offs and performance prediction.
Major applications areas such as computer and communications,
military, telecommunications, and manufacturing. A tutorial and
demonstration of new NETWORK II.5® with animation.

Factory Planning
September 3

Factory planning issues such as throughput and bottlenecks
analysis, layout planning, equipment and personnel utilization.
Major factory planning application areas: production scheduling,
inventory analysis, capacity planning and material handling. A
tutorial and demonstration of a complete factory planning session
using SIMFACTORY® with animation.

Conference Hotel

Holiday Inn Embarcadero--a short ride from the San Diego airport. Call (619) 232-3861 and ask
for the special rate.

Registration is limited--call now

For immediate registration, call:
Art Hamilton at (619) 457-9681
CACI, 3344 N. Torrey Pines Ct.,
La Jolla, California 92037.

Register now to save 50%
Space is limited

This important conference is
limited to 500 participants, and
San Diego hotel rooms are scarce.

Sign us up for: Reduced

<table>
<thead>
<tr>
<th>Session</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Applications: August</td>
<td>$50.00</td>
</tr>
<tr>
<td>Simulation Methods: September</td>
<td>$50.00</td>
</tr>
<tr>
<td>Network Analysis: September</td>
<td>$50.00</td>
</tr>
<tr>
<td>Factory Planning: September</td>
<td>$50.00</td>
</tr>
</tbody>
</table>

Name _______________________
Organization ____________________
Address _______________________
City _______ State ______ Zip ______
Telephone _______________________

☐ Enclosed is a check for $__________.
☐ Bill my organization.
☐ Reserve _______ places
while we seek approval.

Return this form to: IEEE COMP
Art Hamilton
Conference Registrar
CACI
3344 North Torrey Pines Court
La Jolla, California 92037
Telephone (619) 457-9681