BIOMEDICAL SIMULATIONS RESOURCE
UNIVERSITY OF SOUTHERN CALIFORNIA

BMSR Short Course

COMPUTER SIMULATION
IN NEUROBIOLOGY

Organizer and Instructor:
George P. Moore, Ph.D.
Department of Biomedical Engineering
University of Southern California
Los Angeles, CA 90089-1451
email: moore%bmsr@ramoth.usc.edu

Co-Instructor:
Reza Shadmehr, Ph.D.
Department of Brain & Cognitive Sciences
Massachusetts Institute of Technology
Cambridge, MA 02139
email: reza@ai.mit.edu

May 30 – 31, 1992
University of Southern California
Main Campus
Los Angeles, California

Sponsored by
BIOMEDICAL RESEARCH TECHNOLOGY PROGRAM
NATIONAL CENTER FOR RESEARCH RESOURCES
NATIONAL INSTITUTES OF HEALTH
Announcement and Call For Registration

BMSR Short Course

COMPUTER SIMULATION
IN NEUROBIOLOGY TRAINING

Los Angeles, California — May 30 – 31, 1992

This is the second USC/BMSR Short Course on Simulation in Neurobiology organized by Dr. George P. Moore. As in the previous course, we employ simulation as a tool for understanding the relationship between theory and experimental design in neurobiology.

The complexity of contemporary experiments and concepts in neurobiology poses a major educational challenge to teaching programs. Using simulation and published data, the personal computer can bring milestone experiments into the classroom and computer laboratory, making it possible for students to recreate individual experimental trials, compile results based on the original designs and paradigms, and compare their results with predictions arising from basic theory or competing hypotheses.

The course will be based on four significant experimental papers concerned with complex issues in sensory and motor behavior. Participants will be sent copies of the original papers and other background references prior to the course. Lectures will review the basic rationale of the experiments using simulations to illustrate the major points of the experimental design, underlying physiology, and data analysis. Similar demonstration programs will be available for class use and problem-solving sessions in our PC-equipped laboratories. Tutorials explaining techniques used in our simulation will be offered throughout. Participants are encouraged to suggest additional topics in advance for class discussion. While prior computer experience is not essential, it will be assumed that participants have a basic understanding of contemporary issues in neurobiology.

The Course is intended primarily for college and university instructors, graduate students and post doctoral scholars; but others with special interests may also apply. There is no registration fee, but a $50 advance charge will be made to cover the costs of course materials, notes, and diskettes. Space is limited; early registration is advised.

organized by the

BIOMEDICAL SIMULATIONS RESOURCE
UNIVERSITY OF SOUTHERN CALIFORNIA
LOS ANGELES, CALIFORNIA 90089-1451
(213)740-0342

under the sponsorship of the

BIOMEDICAL RESEARCH TECHNOLOGY PROGRAM
NATIONAL CENTER FOR RESEARCH RESOURCES
NATIONAL INSTITUTES OF HEALTH
1992 Workshop on

COMPUTER SIMULATION IN NEUROBIOLOGY

May 30-31, 1992
Los Angeles, CA

DIRECTORY OF PARTICIPANTS

Laura Bird  
University of Southern California  
2114 Bonsallo Avenue  
Los Angeles, CA 90007

Jeffrey Grethe  
University of Southern California  
Hedco Neurosciences Building-6  
Los Angeles, CA 90089-2520

Fernando Corvacho  
University of Southern California  
Hedco Neurosciences Building-6  
Los Angeles, CA 90089-2520

David Hary  
Integrated Scientific Resources  
2910 Montana Avenue  
Santa Monica, CA 90403-2216

Jean-Marc Fellous  
University of Southern California  
Center for Neural Engineering  
Los Angeles, CA 90089-2520

Cynthia Itiki  
University of Southern California  
Department of Biomedical Engineering  
Los Angeles, CA 90089-1451

John Fitzpatrick  
University of Southern California  
Hedco Neurosciences Building-6  
Los Angeles, CA 90089-2520

Sohie J. Lee  
University of California, San Diego  
Department of Cognitive Science 0515  
San Diego, CA 92093-0515

Scott Grafton  
University of Southern California  
Department of Neurology  
CSC 104, HSC  
Los Angeles, CA 90033

Martha L. McCurdy  
Barrow Neurological Institute  
Division of Neurobiology  
350 W. Thomas Road  
Phoenix, AZ 85013
George P. Moore
University of Southern California
Department of Biomedical Engineering
Los Angeles, CA 90089-1451

Joyce Ono
California State University, Fullerton
Department of Biological Sciences
Fullerton, CA 92634

Vani Pergadia
University of Southern California
Department of Biomedical Engineering
Los Angeles, CA 90089-1451

Steven M. Potter
University of California, Irvine
Department of Psychobiology
Irvine, CA 92717

Reza Shadmehr
Massachusetts Institute of Technology
Department of Brain & Cognitive Sciences
Cambridge, MA 02139

John Shin
University of Southern California
Department of Biomedical Engineering
Los Angeles, CA 90089-1451

Michael Stiber
University of California, Los Angeles
Department of Computer Science
3426 Boelter Hall
405 Hilgard Avenue
Los Angeles, CA 90024

Kelly Vogel
University of Southern California
Department of Biomedical Engineering
Los Angeles, CA 90089-1451