

PhysioLAB edu[©]

The interactive, modeling and simulation system for learning fundamental principles of physiology

Version 1.0

User's Manual

For Windows 3.1, 95 and NT,

and

Macintosh

Virtual Functional Systems, LLC

BIOMEDICAL SIMULATIONS RESOURCE UNIVERSITY OF SOUTHERN CALIFORNIA

1999 Software Short Course

PhysioLAB edu[©]- The interactive, modeling and simulation system for learning fundamental principles of physiology

April 24-25, 1999 Los Angeles, California

DIRECTORY OF PARTICIPANTS

Ghassan Gholmieh 2831 Ellendale Place, Unit 15 Los Angeles, CA 90007

Jean-Michel I. Maarek University of Southern California Biomedical Engineering Olin Hall 500 Los Angeles, CA 90089-1451

Peyman Mohajerian 2500 E. Willow #202 Signal Hills, CA 90806-2232

Walid Soussou University of Southern California 3614 Watt Way Hedco Neuroscience 403 Los Angeles, CA 90089-2520 Javier Antonio Jo 2346 Portland Street Los Angeles, CA 90007

Seyed M. Miri University of Southern California Biomedical Engineering Olin Hall 500 Los Angles, CA 90089-1451

Ying Shu University of Southern California Biomedical Engineering Olin Hall 500 Los Angeles, CA 90089-1451

PhysioLAB edu Short Course Schedule

Saturday, April 24, 1999

9:00 - 9:30	Introduction and the Use of PhysioLAB edu
9:30 - 12:00	Starting and Navigating through the system Chapters 2 and 3
12:00 - 1:00	Lunch Break
1:00 - 3:00	Modeling, Simulation and Animation Chapter 4
3:00 - 3:30	Coffee Break
3:30 -5:00	Tutorial Examples Chapter 5

Sunday, April 25, 1999

10:00 - 12:00	Final Demonstration and Group Discussion
12:00 - 1:00	Lunch Discussion