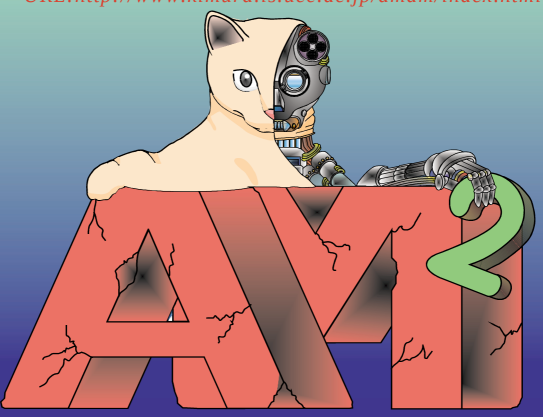
First International Symposium on Adaptive Motion of Animals and Machines

AMAM 2000

August 8-12, 2000

Faculty Club, McGill University, Montreal, Canada URL: http://www.kimura.is.uec.ac.jp/amam/index.html



KEY NOTE SPEECH

Aug.8 (8:30 - 9:10) T.Drew

Aug.8 (9:10 - 9:50)

G. Taga

University of Tokyo

Aug.9 (8:30 - 9:10) A.H. Cohen

University of Maryland

University of Montreal

Aug. 10 (8:30 - 9:10) R. Blickhan

Friedrich-Schiller-Universität Jena

Aug.11 (8:30 - 9:10) M. Buehler

McGill University

TECHNICAL SESSIONS

Aug.8 • Visual Adaptation Mechanisms of Systems in Locomotion

- Neuro-Mechanics
- Design of Neural Controller

Aug.9 • Adaptive Locomotion

• Modeling and Analysis of Motion

Aug.10 • Adaptive Mechanics

• Behavior and Motion of Humans & Humanoids

Aug.11 • Technical Development of Mechanism and Control

• Super Mechano-Systems