



Laura Prusaitis
NeuroMuscular Research Center
19 Deerfield Street, 4th Floor
Boston, MA 02215
USA

GENERAL INFORMATION

Conference venue

Boston University - Charles River Campus. Conveniently located in mid-town Boston; Quick access to Downtown. Near historical Boston Back Bay, Fenway Park, Art Museums, and Harvard Square.

National organizing committee

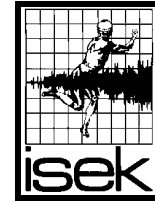
Serge ROY, Secretary General
Paolo BONATO, Chair Scientific Comm.
Jens MEYER, Webmaster
Laura PRUSAITIS
E-mail: sroy@bu.edu

Mailing address

NeuroMuscular Research Center
Laura PRUSAITIS
19 Deerfield Street, 4th Floor
Boston, MA 02215, USA
Phone: (617) 353-9757



BOSTON UNIVERSITY ON THE CHARLES RIVER



“An Invitation to Innovation”

XVth Congress of the International Society of Electrophysiology and Kinesiology



BOSTON'S NEW CABLE-STAYED BRIDGE

**Boston University
BOSTON, MASSACHUSETTS**

June 18-21, 2004

First Announcement

updated

<http://isek2004>



Last Name:.....

First Name: Title:

Institution:

Street:

ZIP-Code: City: Country:

E-Mail:

I intend to present: a paper a poster no preference

SPECIFICS

Conference language

The official conference language is English

Weather

Early Summer is a most beautiful time to visit Boston, with mild and generally sunny weather

We offer exceptional University housing at student rates

Highlights

- Keynote Lectures from Innovators in the use of electromyography and kinesiology
- Symposia on Motor Unit Control, Biomaterials and Sports Injury, Spinal Pain Disorders, Aging; TMS
- Joint Special Session with ISB - International Society of Biomechanics
- The John Basmajian Student Investigator Award for Best Presentation or Poster
- DelSys Award for EMG Innovation

Social Program

- Welcome Cocktail Featuring Performance Artists using Wearable Technologies
- Congress Dinner—Blues Cruise in the Harbor
- Coffee Breaks/Lunch by the Charles River
- Sightseeing Events and Tours for Accompanying Persons

Commercial/Industrial Exhibition

Excellent facilities for Exhibitors at Congress site. Interested companies/organizations please contact ISEK Secretary General

Host

International Society of Electrophysiology and Kinesiology - ISEK

TOPICS

Theme

“An Invitation to Innovation....”

Share exciting new ideas and applications of technology from a broad spectrum of research disciplines from around the world that impact our understanding and treatment of the neuromuscular system.

Pre-Congress Symposium

June 17, 2004

- Topic to be announced - suggestions welcomed!

Tracks for Scientific Presentations

June 18-21, 2004

- Ambulatory Recordings
- Augmented and Virtual Reality in Rehabilitation
- Electrode Arrays
- EMG Modeling and Signal Processing
- Innovation in EMG
- Mechanomyogram
- Motion Analysis
- Motor Control
- Motor Unit
- Muscle Fatigue
- Neurophysiology
- Occupational Medicine
- Outcome Measures
- Physical Medicine and Rehabilitation
- Posture
- Rehabilitation Engineering
- Sports Medicine and Human Performance