

Saturday, August 14	
Workshops	Overview of novel systems and techniques. Hosted by URI, Brown Univ.
Opening Reception & Registration	Hotel Providence.
Sunday, August 15	
Scientific Day 1	Keynote: Roshna Wunderlich, James Madison University Afternoon Posters.
Evening Event	Off-site tour and Dinner.
Monday, August 16	
Activity Day	Ferry ride to Block Island. Hiking, biking, kayaking, sailing, swimming, etc. Clam bake dinner on Block Island.
Tuesday, August 17	
Scientific Day 2	Keynote: Daniel Lieberman, Harvard University Afternoon Posters.
Banquet	Conference dinner at the Aspire restaurant. Jazz music entertainment. Awards ceremony.

Useful links

- www.esm2010.com
- www.novel.de
- www.novelusa.com
- www.brown.edu
- www.uri.edu
- www.asbweb.org – click on „2010 Annual ASB Meeting“
- www.hotelprovidence.com
- www.goprovidence.com
- www.blockislandinfo.com
- www.boston.com
- www.nyc.com

Registration

For further information visit www.esm2010.com, click on „Registration“.

Register online

www.register.novelusa.com

Submission of abstracts

All abstracts will be submitted by email directly to

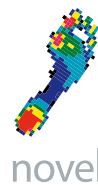
Daniela Jírová-Enzmann
danielajirova@novel.de

For specific submission information visit www.esm2010.com, click on „Submission Instructions“.



Sponsor

novel electronics inc
St. Paul MN USA
www.novelusa.com



novel gmbh
Munich Germany
www.novel.de

First Announcement



Call for Papers ESM 2010

Providence, Rhode Island
August 14-17, 2010

Brown University
The Center for Restorative
and Regenerative Medicine
In cooperation with
University of Rhode Island



Venue

ESM 2010 will be held in beautiful Providence, Rhode Island – The Ocean State. Meeting space, accommodations, and final reception will be hosted at the boutique Hotel Providence (www.hotelprovidence.com).

ESM 2010 will be held August 14 - 17, 2010, in conjunction with The Annual Meeting of the American Society of Biomechanics, August 18-21, 2010. For further ASB information visit www.asbweb.org – click on „2010 Annual ASB Meeting“.

Host

Susan d'Andrea

Assistant Professor, Brown University
The Center for Restorative and
Regenerative Medicine
Providence, RI USA,
in cooperation with

The University of Rhode Island

novel electronics inc (USA)

964 Grand Avenue • St. Paul, MN 55105
Tel: +1 (651) 221-0505 • Fax: +1 (651) 221-0404
email: novelinc@novelusa.com

Contact

For inquiries on the registration and on-site and travel information please contact:

Susan Diekrager or Maria Pasquale
novel electronics inc
964 Grand Avenue
St. Paul, MN 55105
USA
tel: +1 (651) 221-0505
novelinc@novelusa.com
www.novelusa.com

Requirements

The novel award 2010, with a prize of \$5,000, will be presented for the best scientific manuscript in the field of dynamic load distribution in biomechanics. The paper must be entirely original, not published at the time of the meeting in any journal nor submitted for publication to any journal or book. The paper must describe a scientific study including dynamic load distribution in biomechanics.

Six of these abstracts will be nominated for the novel award by May 1, 2010. The nominated authors will be requested to send a full length (25 pages maximum, double spaced) paper by June 15, 2010 and will present the paper at the meeting in an approximately 30 minute talk. The review of the papers will be conducted by a prominent panel of experts. The novel award will be presented to the winner at the banquet.

The general abstract instruction to authors may be found in the Authors section at www.elsevier.com/locate/clinbiomech.



The novel award 2008 was presented to Scott Wearing by Michael Morlock, Scientific Chair



ESM 2008 host, Rami Abboud presented the poster award 2008 to Claudia Giacomozzi

Submission instructions

Abstracts for oral and poster presentations in the field of dynamic load distribution in biomechanics not participating in the novel award must be submitted by March 31, 2010. Participants will be informed of presentation acceptance by May 1, 2010. Awards for the Best Poster and Best Oral Presentation will also be presented and each award recipient will receive \$500.

Dates

3/31/2010	All abstracts due
5/3/2010	Abstracts notified
6/15/2010	Deadline for full length paper for novel award
8/14-17/2010	ESM 2010 Dynamic Load Distribution in Biomechanics

Contact

For submission of abstracts please contact:

Daniela Jírová-Enzmann
novel gmbh
Ismaninger Str. 51
81675 Munich, Germany
tel: +49 89 4177 67-0
fax: +49 89 4177 67-99
danielajirova@novel.de
www.novel.de