Stony Brook Modeling Week June 2-6, 2008 **Stony Brook University** Stony Brook, New York, USA **CENTER** FOR VISUAL **STNY** COMPUTING BRINK

STATE UNIVERSITY OF NEW YORK

Stony Brook Modeling Week

- To be held in Stony Brook University in the week of June 2-6, 2008
- ACM Solid and Physical Modeling Symposium (June 2-4, 2008)
- IEEE International Conference on Shape Modeling and Applications (June 4-6, 2008)
- Other events (currently in planning): workshop, panels, etc.
- All information will be made available on the conference website very soon!



About Stony Brook University

- Stony Brook University is located on the North Shore of Long Island, near the picturesque villages of Stony Brook and Port Jefferson
- The famous Atlantic Ocean beaches of Fire Island on Long Island's South Shore are just a few miles away, while the cosmopolitan life of New York City bustles about 55 miles to the West
- Stony Brook Modeling Week is organized by Department of Computer Science and Center for Visual Computing, State University of New York at Stony Brook
- It will take place in the beautiful, brand-new, Charles B. Wang Center on Stony Brook University



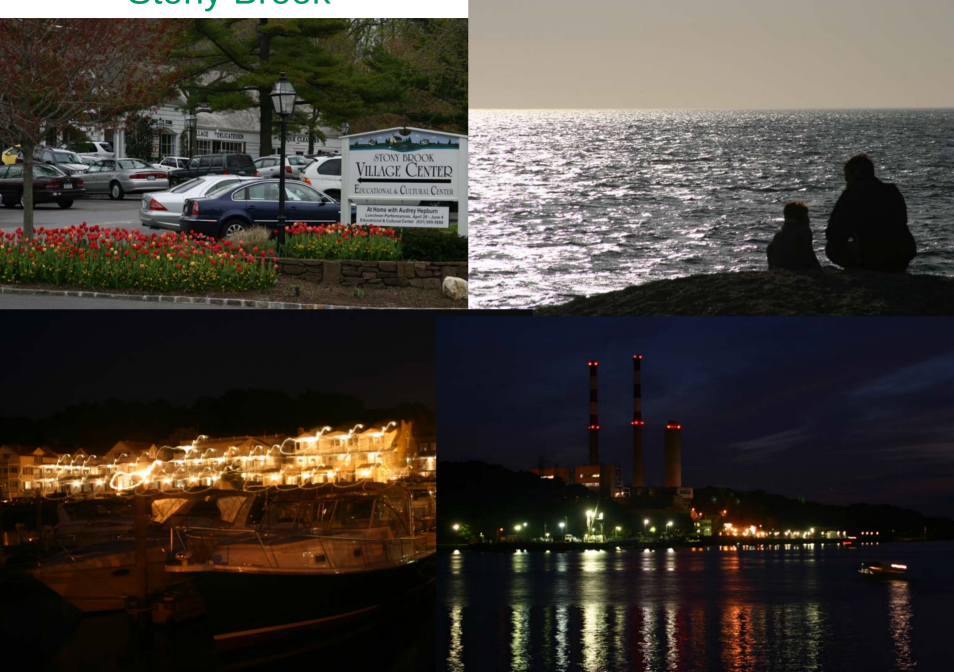
Long Island, New York





Stony Brook

Stony Brook





Long Island



Computer Scie

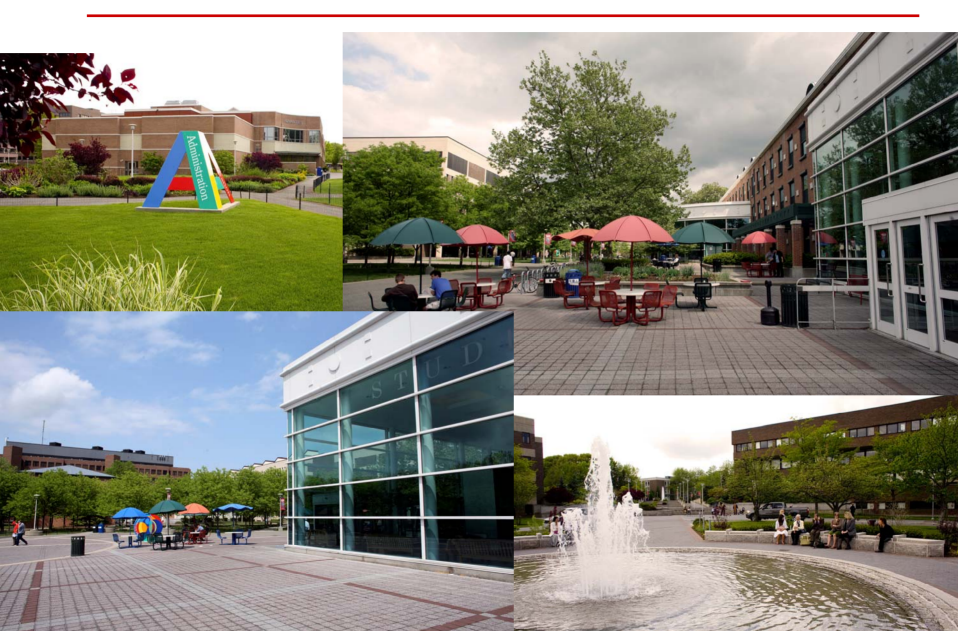
1887

61 .1

1.00



Our Campus



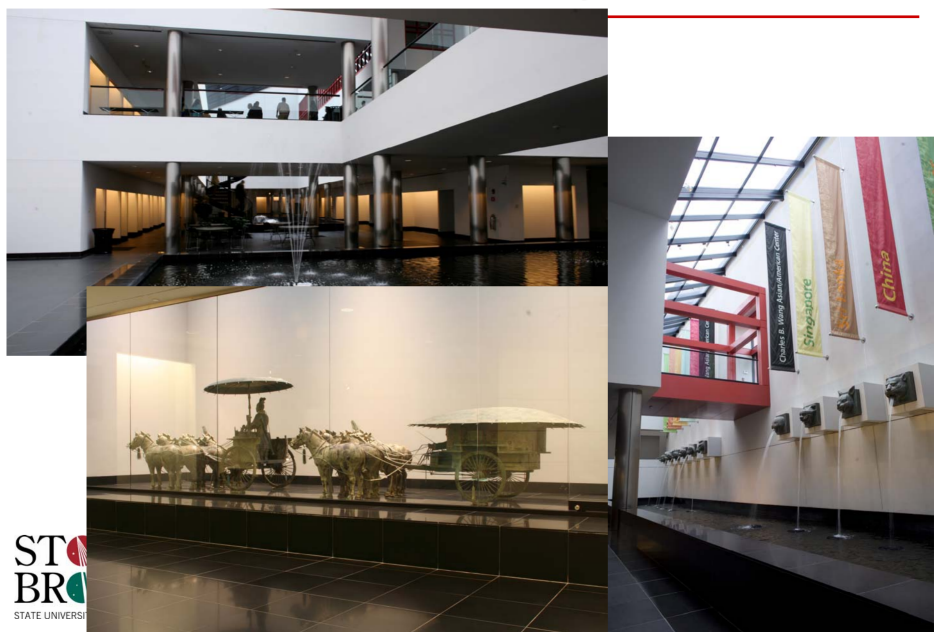
Conference Venue



Conference Venue



Charles B. Wang Center



Social Events

- SPM Welcome Reception (dinner-buffet style in the conference hotel) at 6pm-9pm, on Monday, June 2
- SPM Dinner Banquet (Sunwood, SBU President's house) at 6pm-9pm, on Tuesday, June 3
- CS/CVC Open House and SMI Welcome Reception, at 6pm-8pm, on Wednesday, June 4

 SMI Dinner Banquet (Danfords in Port STOREFIELD) at 6pm-9pm, on Thursday, June 5 BROOK

STATE UNIVERSITY OF NEW YORK

SPM Dinner Banquet (June 3)

Sunwood (SBU President's House)



SMI Dinner Banquet (June 5)



STATE UNIVERSITY OF NEW YORK

How To Get To Stony Brook

Stony Brook University is situated on a 1,100 acre site on the North Shore of Long Island. We are approximately 35 miles from the Queens border, and 55 miles from Manhattan!

By Plane

The Long Island MacArthur Airport in Islip is about 15 miles from the campus and is serviced by direct flights by major airlines and commuter lines. <u>New York City Area Airports</u> (including JFK and LaGuardia airports) are 45 miles to the west.

By Car

From the west, take the Long Island Expressway (LIE, I-495) eastbound from the Queens Midtown Tunnel in Manhattan or the Throgs Neck Bridge or Whitestone Bridge in Queens to exit 62 and follow Nicolls Road (Route 97) north for bout 8 miles. The main entrance to the University is on the left.

By Ferry

Car ferries are available cross Long Island Sound at Bridgeport, Connecticut to Port Jefferson, Long Island Take Route 25A west to Nicolls Road, the University entrances are the first 3 intersections you come to. From <u>New London, Connecticut to Orient</u> Point, Long Island Take Route 25A west to Nicolls Road, the University entrances are the first 3 intersections you come to.

By Train

Take the Long Island Railroad's Port Jefferson line from Pennsylvania Station in Manhattan to Stony Brook. The train station is at the north border of the campus and bus service to the central campus is provided. Some **trains** require changing at Jamaica Station and some at Huntington Station. Here is the **schedule** for Stony Brook (<u>http://www.mta.info/lirr/</u>).



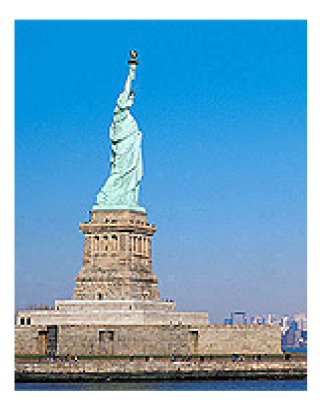
http://www.mta.info/lirr/



Long Island Rail Road (to NYC)



The Big Apple



STATE UNIVERSITY OF NEW YORK

<u>NEW YORK CITY</u>

Only about 55 miles from Stony Brook. The conference hotel can arrange a guided tour to (including): The Statue of Liberty, Lincoln Center, Broadway, Times Square, Rockefeller Center, St. Patrick's Cathedral and other exciting and historic places in the Big Apple!



Computer Science Department

New York City



Conference Organization (SPM08)

- Conference Chair: Hong Qin (Stony Brook University)
- Program Chairs: Dinesh Manocha (UNC), Bruno Levy (INRIA), and Hiromasa Suzuki (University of Tokyo)
- International Program Committee: To be announced very soon!



Paper Submission Deadlines (SPM08)

- November 27, 2007: Abstracts due
- December 4, 2007: Full papers due
- January 31, 2008: Notifications
- March 1, 2008: Camera-ready papers due
- JOURNAL PUBLICATIONS! Papers of outstanding quality will appear in the special issues of several journals: <u>Computer</u> <u>Aided Geometric Design</u>, <u>Computer-Aided</u> <u>Design</u>, and <u>IEEE Transactions on</u> <u>Automation Science and Engineering</u>

Best Paper Awards





STATE UNIVERSITY OF NEW YORK

Conference Organization (SMI08)

- Conference Chair: Hong Qin (Stony Brook University)
- Program Chairs: To be announced very soon!
- International Program Committee: To be announced very soon!



Paper Submission Deadlines (SMI08)

- Around November/December
 timeframe in 2007, to be determined!
- JOURNAL PUBLICATIONS! Papers of outstanding quality will appear in the special issues of several journals:
 Graphical Models and The Visual Computer

Best Paper Awards





Atlantic Ocean





THE ATLANTIC OCEAN BEACHES

The Atlantic Ocean beaches are located 20-30 minutes from the conference hotel and are accessible by car or by ferries, which operate from the mainland to Fire Island. Once on Fire Island, you can get from village to village by water taxis. You'll also find beautiful white sandy beaches in Montauk. <u>The Hamptons</u> - Discover some of the world's most beautiful beaches and chic lifestyles. Rub elbows with the rich and famous in East Hampton, walk through the pages of history in South Hampton, or stroll down quaint Main Street in Westhampton. The Hamptons are located on the southern coast of the South Fork of Long Island, one to two hours east of the conference hotel. **Robert Moses State Park** - On the Atlantic Ocean, only 20-30 minutes from the conference hotel.



For Your Shopping Pleasure

SMITH HAVEN MALL

A shopper's heaven, containing over 150 shops specializing in everything from clothing to candles. It also provides guests with an extensive food court to satisfy your hunger. Major department stores include Macy's, J.C. Penney and Sears. Located in Lake Grove, just 10 minutes from the conference hotel. (631) 724-1433.

PRIME OUTLETS AT BELLPORT

Designer labels 20-75% off the normal retail price. This center has close to 60 factory outlets, including name brands like Nike, Liz Claiborne, Bass Outlet, Nautica, The Gap, and Van Heusen. Located directly at 790 Sunrise Highway, Bellport, 20 minutes from the conference hotel. (631) 286-4952.

TANGER FACTORY OUTLET CENTER

Over 165 top brand name manufacturers with top designer names including, Hugo Boss, Ralph Lauren, Polo, Tommy Hilfiger, Ann Taylor Loft, Coach, Nike, Reebok, Nautica, Gap, Banana Republic and savings up to 70% off retail prices. Located in Riverhead, 40 minutes from the conference hotel. (631) 369-2732.



Other Important Issues (TBD)

- Paper submission instructions (abstract and full paper) and paper submission system
- Accommodations
- Conference registration system
- Visa application (if applicable for international conference attendees)
- As soon as the information is available, we will put them on the conference website!



Conference Websites

- http://www.cs.sunysb.edu/spm08 spm08@cs.sunysb.edu
- http://www.cs.sunysb.edu/smi08
 smi08@cs.sunysb.edu
- Stony Brook Modeling Week: <u>http://www.cs.sunysb.edu/sbmw2008</u>



Check them out for the most recent news and updates

Computer Science Department

Conference Hotel

- We are currently working hard to negotiate the best possible hotel rate for conference attendees, more information will be available soon!
- Bus transportation available to and from the conference site (including all social events).
 FYI, roughly 3 miles between Stony Brook
 Campus and the hotel
- Other hotels are also available, but the conference will not offer free bus services for other hotels!



Conference Sponsors















Computer Science Department

If you have any questions/suggestions

 Send your inquiries/comments to: <u>qin@cs.sunysb.edu</u>

Welcome to Stony Brook Modeling Week

Hope to see you all in Stony Brook, New York In June 2008!



Computer Science Department