

Registration Now Open!

2013 Hudson River Science Symposium: "The State of Hudson River Science"

State University of New York at New Paltz Student Union Building Wednesday April 24, 2013 8:00AM - 5:30PM

Talks start at 9:00 - Poster Session at 3:45

The State of the Hudson River Science will present our latest scientific understanding of the Hudson River and environs, discuss the drivers behind the science, identify future challenges, and provide an opportunity for scientists, resource managers, educators and students to share ideas. The Hudson River Environmental Society working in partnership with the Hudson River Foundation invites you to hear from regional scientists and view scientific posters. Invited speakers will give presentations on the following themes:

The State of Hudson River Science –*Dr. Jeffrey Levinton*Long-term Ecological Changes – *Dr. David Strayer*Climate change, Sea-level Rise, and Episodic Events – *Dr. William Solecki*Ecosystem Restoration Science– *Dr. Stuart Findlay*Hudson River Fish – *Dr. Karin Limburg*Sediment Transport and Deposition – *Dr. David Ralston*Contaminants: Old and New – *Dr. Isaac Wirgin & Dr. Emma Rosi-Marshall*Historical Ecology and Archaeology – *Dr. April Beisaw*Meeting the Challenges – *Dr. Dennis Suszkowski*

A contributed poster session and reception will follow the oral presentations. This will provide for a great opportunity to make and renew connections and share ideas.

To Register go to: Hudson River Science Symposium.

or use the attached Registration Form

For ride sharing go to: http://www.rideshare.us (look up code: "HRES")















2013 Hudson River Science Symposium: "The State of Hudson River Science" State University of New York at New Paltz, Student Union Building Wednesday April 24, 2013

8:00-9:00 - Registration and Light Breakfast

8:45 – Announcements and general instruction

9:00 - Welcome

9:15 – 9:45 – "Hudson River Science: Scanning the Rearview Mirror While Looking Forward" Dr. Jeffrey Levinton, SUNY- Stony Brook

9:45 - 10:15 – "Decadal-scale Change in the Hudson Ecosystem"

Dr. David Strayer, Cary Institute of Ecosystem Studies

10:15-10:45 – "System Transitions and the Urban Environment: Lessons from the New York Metropolitan Region and Hurricane Sandy"

Dr. William Solecki, CUNY Institute for Urban Systems

10:45 - 11:15: Coffee Break

11:15 – 11:45 – "Is the State of Hudson River Science Sufficient to Support Restoration Planning?" Dr. Stuart Findlay, Cary Institute of Ecosystem Studies

11:45 – 12:15 – "Status of Hudson River Fishes: Local and Regional Perspectives"

Dr. Karin Limburg, SUNY-College of Environmental Science and Forestry

12:15-1:15: Lunch

1:15 – 1:45 – "Sediment transport and deposition: salinity fronts and storm events" Dr. David Ralston, Woods Hole Oceanographic Institute



















1:45 - 2:15 – "Ecological Effects of Hudson River PCBs"

Dr. Isaac Wirgin, New York University School of Medicine

2:15 – 2:45 – "Occurrence and ecological effects of pharmaceutical and personal care products in the Hudson River Basin and beyond"

Dr. Emma Rosi-Marshall, Cary Institute of Ecosystem Studies

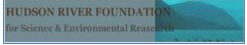
2:45 - 3:15 – "Historical Ecology of the Hudson Valley: How Environmental Decisions of the Past Affect those of the Future"

Dr. April Beisaw, Vassar College

3:15 - 3:45 – "Providing Science in Support of Continuing Stewardship of the Hudson River: Are we up to the Challenge?"

Dr. Dennis Suszkowski, Hudson River Foundation

3:45 – 5:30 – Poster Session and Reception



















REGISTRATION

2013 Hudson River Science Symposium
"The State of Hudson River Science"
State University of New York at New Paltz, Student Union Building
Wednesday April 24, 2013

Use this Form or Register Online at: HR Science Symposium

| Last Name: | First Name: |
|------------|---------------|
| Title: | Organization: |

Address:

City, State and Zip: Phone: Email:

REGISTRATION FEE*- Please circle

| Registrant | Until April 19 th | After April 19 th and at the Door | |
|---------------------------------------|--|--|--|
| HRES Members | No charge: Included in 2013 Membership | \$25.00 | |
| Speaker or Student** Poster Presenter | No charge | No charge | |
| Non-members | \$32.50 | \$45.00 | |
| Student Non-members‡ | \$20.00 | \$25.00 | |

^{*}Fees include light breakfast, all breaks, lunch and reception (excludes alcoholic beverages)

I would like to join HRES for 2013 Yes No HRES ANNUAL DUES – <u>Please circle</u>

| \$25 Student | \$50 Regular | \$100 Sustaining | \$1,000 Life Member | rsnıp |
|-------------------------|--------------------------|---------------------|------------------------------------|--------|
| Institutional: | \$500 Nonprofit or educa | ational institution | \$750 Corporate | |
| Contribution to the Gra | ady Moore Memorial S | tudent Award Fu | nd – <u>Please Circle</u> : \$5.00 | other: |
| Total amount enclose | d: | | | |

Mail registration and check to:

Hudson River Environmental Society – Science Symposium

PO Box 279

Marlboro, New York 12542

Registration by Credit Card at: HR Science Symposium (credit card registration provided by Acteva)
Join by Credit Card at: www.hres.org

Cancellation Policy: Registration fees are refundable only if HRES is notified of cancellation by April 19th

















^{**}One student per student presented poster

[±]Student reimbursement for attendance will be considered on a case-by-case basis

