

[Online Abstract Submission!](#)

[APS Meetings](#)

[Meeting Program](#)

[Abstract FAQs](#)

Abstract Deadline:
10/22/1999

- ▶ [General Information](#)
- ▶ [Meeting Program](#)
- ▶ [Banquet](#)
- ▶ [Registration](#)
- ▶ [Abstract Submission](#)
- ▶ [Directions to Colby](#)
- ▶ [Accommodations](#)
- ▶ [Local Committee](#)
- ▶ [Important Info](#)

-
- ▶ [Download Forms](#)
(PDF format)



[Download the free Adobe Acrobat Reader to view & print PDF files!](#)

New England Section Fall Meeting

November 5-6, 1999

Colby College
Waterville, ME

Meeting ID: NEF99

NEF Meeting Website:

<http://www.colby.edu/physics>

General Information

The 1999 Fall Meeting of the New England Section of the American Physical Society (NES/APS) will be held at the Colby College in Waterville, ME, on Friday and Saturday, November 5-6, 1999. Further information on the conference may be obtained at the conference website: <http://www.colby.edu/physics>.

Program

Friday afternoon-Quantum technology:

Quantum Information; Quantum Computing;
Quantum Control

Saturday morning-Novel semiconductors:

Organic LEDs; Organic Transistors

Banquet

A banquet will be held Friday evening at 7:00 in Roberts Union at Colby College. The banquet will be preceded by a reception and cash bar at 6:00.

Registration

See registration form (PDF format), which can be downloaded from this web page. Local registration begins at 12:00 noon on Friday, in the Seely G. Mudd Building through 4:00 p.m., continuing on Saturday from 8:00 a.m. until 10:30 a.m.

Abstract Submission

We welcome contributed and poster papers. There

will be parallel oral and poster sessions on Saturday morning, November 6. Students who present contributed or poster papers will have their registration fee waived. Electronic submission instructions may be received by sending e-mail to abs-request@aps.org, with the phrase **REQUEST NEF99** in the body of the e-mail, or by visiting the APS Meeting Page at <http://www.aps.org/meet/>. The deadline for abstracts is **5 p.m., Friday, October 22, 1999**. Further information on the electronic submission process can be found at <http://www.aps.org/meet/meet-abstract.html> or the back of the *Meeting Announcements*.

If you wish your abstract to be published in the APS Bulletin, it must be submitted electronically. Paper submissions will list title and author only and should be mailed to:

APS Meetings Department
One Physics Ellipse
College, Park, MD 20740-3844
Attn: NEF99

Directions to Colby College

Colby College is located in the lakes region of Maine, about 80 miles north of Portland and 15 miles north of Augusta. Waterville can be reached from Exit 33 (Kennedy Memorial Drive) off Route 95.

From the North: At the end of the exit ramp turn right and follow Kennedy Memorial Drive.

From the south: At the lights, take a left onto Kennedy Memorial. Go straight at the next set of lights. Next: Take a left at the first set of lights onto Washington St. (Wal-Mart & Pizza Hut are on the right and Dexter Shoe is on the left.) Follow Washington St. about two miles to the campus. At the fork in the road bear right, around the pond. Take the second road on your right, which is the entrance just before the football field. Parking is in the Roberts Union Parking lot, on the right of the road.

Accommodations

We have made arrangements with the Holiday Inn for a special rate of \$45 per night. Reservations must

be made directly with the hotels listed below. These hotels are all within 4 miles of campus.

Atrium Motel

Upper Main St., Waterville
(207) 873-2777

Best Western 356 Upper Main St., Waterville
(207) 873-3335

Budget Host Inn

400 Kennedy Memorial Dr., Waterville
(207) 873-3366

Holiday Inn

375 Upper Main St., Waterville
(207) 873-0111

Econo Lodge

455 Kennedy Memorial Dr., Waterville
(207) 872-5577

Waterville Motor Lodge

320 Kennedy Memorial Dr., Waterville
(207) 873-0141

Local Organizing Committee

Charles Conover, Duncan Tate, Shelby Nelson,
Murray Campbell

Important Information

Early Registration Deadline:	10/22/99
Abstract Deadline	10/22/99
Meeting ID	NEF99
Meeting ID	SES99
Website	http://www.colby.edu/physics

Contact Information

Charles Conover
Department of Physics, Colby College
Waterville, ME 04901

Telephone: (207) 872-3246
Fax: (207) 872-3074

E-mail: cwconove@colby.edu

Comments or Questions?
E-mail webmaster@aps.org
[The American Physical Society](#)