

ADVANCED TECHNOLOGY FOR NATIONAL SECURITY

WORKSHOP

3-4 APRIL 2019

REGISTRATION INFORMATION

- April 3: Directed Energy for Defense Workshop
- April 4: Next-Generation Phased Array Technologies and Beyond





GENERAL INFORMATION

The 2019 Advanced Technology for National Security Workshop Series is a forum for architects of future government systems to understand how new technology can have a profound impact on systems critical to national security. The goal of this workshop is to share new ideas with system architects and advanced technology developers in an interactive meeting to enable future national security systems that will make a difference. Attending this workshop will benefit government technology developers, industry partners, and system integrators. To request an invitation, email ATNS@II.mit.edu. Space is limited. A preliminary agenda of the workshop program is attached.

SECURITY

This workshop series is for U.S. citizens only. The two workshops will be held at the SECRET/NOFORN level. The required security form will be provided to those attending the workshops during online. Please register early to allow time for the clearance paperwork to be processed by your security department.

Badges. There is a 100% picture ID check for badge issuance. Badges are to be picked up at the Security Desk each morning and returned each night before you leave. Badges may not be taken outside of the auditorium area.

Note taking policy. There will be no classified note taking at this workshop.

Personal cameras, including camera/ video phones, and recording devices are not permitted in the facility. For further information or assistance regarding security, please see the Security and/or Registration Desk.

Wireless devices/bags. Cell phones, laptops, PEDs (personal electronic devices), and bags (backpacks, pocketbooks, and briefcases) are not permitted in the auditorium. It is recommended that these items are not brought into the Laboratory. If you bring these items into the Laboratory, there will be a location outside of the auditorium to store your belongings.

REGISTRATION PROCESS

- Advance notification of attendance is required. The registration fee is \$285 for two days. Please click here to register.
- The website registration page and agenda page are password protected. To request a password to register and view the agenda, email ATNS@ll.mit.edu.
- The registration deadline is **Friday**, **22 March**.
- For information or assistance in registering for the 2019 Advanced Technology for National Security Workshop Series, please call 781-981-9044, or email ATNS@ll.mit.edu

CANCELLATION POLICY

There is a \$25 processing fee for all cancellations, which must be received by email to ATNS@Il.mit.edu no later than 22 March. Refunds for cancellations received by the deadline will be processed approximately two weeks after the event. Substitutions that meet all security requirements are welcome in lieu of cancellations.

RECEPTION

Following the presentations on 3 April, a reception with hors d'oeuvres, dinner, and cash bar is planned. Speakers will be available for discussion during this time.

TRANSPORTATION

- · Transportation will be the responsibility of the attendees.
- The usual taxicab fare from Logan Airport to Lexington is about \$85.

ENTRANCE TO THE LABORATORY

MIT Lincoln Laboratory is located on Hanscom Air Force Base. To avoid delays, use the Lincoln Laboratory gate at 244 Wood Street, Lexington, MA. Identification with a photograph will be required.

MESSAGE CENTER

MIT Lincoln Laboratory Operator: 781-981-5500 Workshop Message Center (during workshop only): 781-981-1210 Workshop Fax (during workshop only): 781-981-1222

WEBSITE

More information on the conference can be found at: https://llevents.ll.mit.edu/atns/





HOTEL INFORMATION

This list of hotels is for informational purposes only and includes a range of hotels, i.e., full service, mid-range, and budget. The publishing of this hotel information does not constitute an endorsement or recommendation by MIT Lincoln Laboratory.

Note: The hotels are ordered according to proximity to the Laboratory; the numbers do not imply any ranking of the hotels' quality, services, or amenities.

Aloft – Lexington 727 Marrett Road – A Lexington, MA 02421 781-761-1700

Element – Lexington 727 Marrett Road – B Lexington, MA 02421 781-761-1750

Quality Inn and Suites 440 Bedford Street Lexington, MA 02420 781-861-0850 781-861-0821 (fax)

Hilton Garden Inn Boston/Burlington 5 Wheeler Road Burlington, MA 01803 781-272-8800 781-221-4605 (fax) 800-445-8667 (toll free)

Sonesta 11 Old Concord Road Burlington, MA 01803 781-221-2233 781-221-6969 (fax)

Hyatt Summerfield Suites 2 Van De Graaff Drive Burlington, MA 01803 781-270-0800 Boston Marriott Burlington Routes 95/128 & 3A 1 Burlington Mall Road Burlington, MA 01803 781-229-6565 781-229-7973 (fax) 800-228-9290 (toll free)

Homestead Studio Suites 40 South Avenue Burlington, MA 01803 781-359-9099 781-359-9044 (fax) 800-804-3724 (toll free)

Candlewood Suites 130 Middlesex Turnpike Burlington, MA 01803 781-229-4300

Doubletree Hotel Boston/Bedford Glen 44 Middlesex Turnpike Bedford, MA 01730 781-275-5500 781-275-8956 (fax) 800-205-3006 (toll free)

Hampton Inn Bedford/Burlington 25 Middlesex Turnpike Bedford, MA 01821 978-262-9977 978-262-9660 (fax) Homewood Suites by Hilton 35 Middlesex Turnpike Billerica, MA 01821 978-670-7111 978-670-1166 (fax)

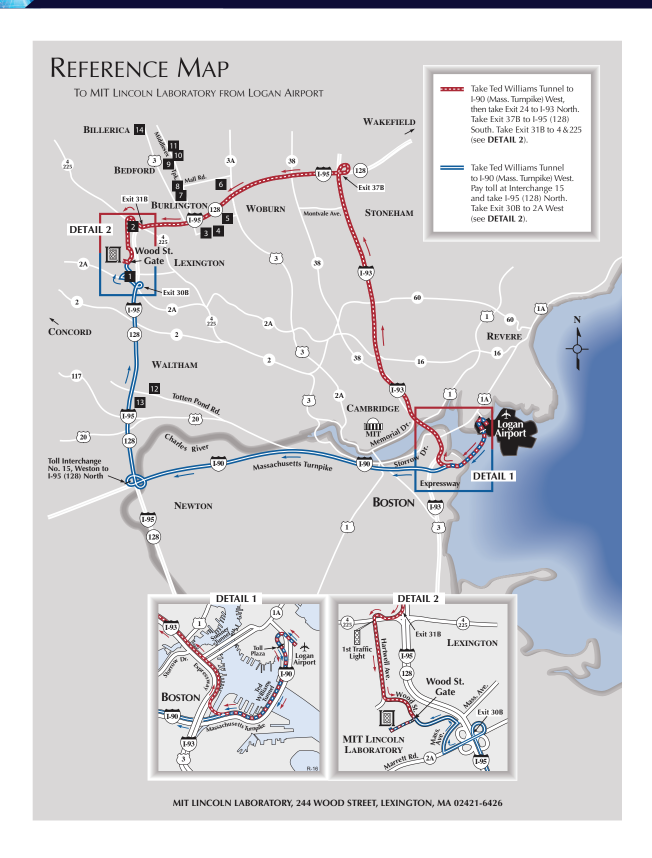
Hilton Garden Inn Boston/Waltham 420 Totten Pond Road Waltham, MA 02451 781-890-0100 781-890-4446 (fax) 800-445-8667 (toll free)

Westin Hotel 70 Third Avenue Waltham, MA 02451 781-290-5600 781-290-5626 (fax)

Courtyard by Marriott Boston/Billerica 270 Concord Road Billerica, MA 01821 978-670-7500 978-670-8898 (fax)



REFERENCE MAP





CONFERENCE PARKING

