

# 2022/07/27 INTT 日本語ミーティング



# 2022/07/27 INTT 日本語ミーティング

## これからの出来事

**INTT日本語ミーティング**  
 Wednesday 27 Jul 2022, 09:00 → 11:35 Asia/Tokyo

**Description** \*Meeting URL  
 Zoomミーティングに参加する  
<https://zoom.us/j/93991701519>  
 ミーティングID: 939 9170 1519  
 ワンタップモバイル機器  
 +13462487799,93991701519# 米国 (Houston)  
 +16699006833,93991701519# 米国 (San Jose)

**所在地でダイヤル**  
 +1 346 248 7799 米国 (Houston)  
 +1 669 900 6833 米国 (San Jose)  
 +1 929 205 6099 米国 (New York)  
 +1 253 215 8782 米国 (Tacoma)  
 +1 301 715 8592 米国 (Washington DC)  
 +1 312 626 6799 米国 (Chicago)  
 +81 3 4578 1488 日本  
 +81 363 628 317 日本  
 +81 524 564 439 日本  
 ミーティングID: 939 9170 1519  
 市内番号を検索: <https://zoom.us/u/adlmUqtJ8b>

**09:00 → 09:15 コミュニケーション等**  
 Speaker: radlab phenix (riken)  
 20220727\_INTT\_JP...

**09:15 → 09:35 BNL ROC TEST**  
 Speaker: Kazuma Fujiki (Rikkyo)  
 BNL ROC ポートチ... HFBR-77BEZ\_datas...

**09:35 → 09:55 進捗報告 (テストベンチでの不具合、ノイズ測定)**  
 Speaker: Yuka Sugiyama  
 20220726\_sugiyam...

**09:55 → 10:15 奈良女テストベンチの状況**  
 Speaker: Yumika Namimoto (Nara Women's University)  
 220727\_NWUtestbe...

現地開催、ハイブリッド、  
完全オンラインのどれかになるはず

この前しか sPHENIX 検出器  
全体を見渡せない

2022/7/29	10:00	INTT meeting
2022/8/1	15:00	Bus extender meeting
2022/8/1	23:00	sPHENIX tracking meeting
2022/8/3	02:00	sPHENIX simulation and software meeting
2022/8/3	09:00	INTT Japanese meeting
2022/8/5	10:00	INTT meeting
2022/8/6		物理学会、開催方式決定の日
2022/8/8		sPHENIX detector roll in to IR
2022/8/8	15:00	Bus extender meeting
2022/8/8	23:00	sPHENIX tracking meeting
2022/8/10	02:00	sPHENIX simulation and software meeting
2022/8/10	09:00	INTT Japanese meeting
2022/8/12	10:00	INTT meeting
2022/8/15	15:00	Bus extender meeting
2022/8/15	23:00	sPHENIX tracking meeting
2022/7/19 - 8/19 or 9/26		立教勢 BNL 着
2022/7/20-22		<a href="#">RBRC workshop: Predictions for sPHENIX</a>
2022/7/21 - 9/8		台湾勢 BNL 着
2022/8/4 - 9/26		奈良女勢 BNL 着

ミーティング日程: 毎週水曜日 09:00-

# BNL 渡航準備



渡航準備に役立ちそうなことを slack に書きました：

- BNL 内の写真
- スーパーの写真
- eduroam について
- 滞在中の通信について (wifi ルーター、sim 等)
- アメリカに持ち込めないもの、制限のあるものについて
- 実験室での服装について
- BNL のオンライントレーニングについて
- お米共同購入

21:42 **Cheng-Wei Shih** Hello,  
I asked the BNL GUV center three questions, as listed below.

1. People are asked to be fully vaccinated which means two shots, the boost shot is optional.
2. People are asked to provide the documentation for proof of the vaccination, people then receive a validation badge.
3. We don't need to provide the covid-19 viral test (PCR test) within 1-3 days.
4. Is there anything I missed ?

And the answer from Linda of GUV center is listed below :  
"  
You no longer need to show proof of vaccination status.  
The Laboratory is still in "high" alert for Covid, so the only requirement is to wear Masks when on-site.  
We will see you when you arrive.  
"

 2 

→BNL 入構時にワクチン接種状況の提示は不要とのこと

立教の2人から手続き、生活についてのアドバイスはある？

# BNL コロナ対応 HIGH

## COVID-19 Community Level Increased to High on 7/14: Face Coverings and Additional Controls Required

July 14, 2022

On Thursday, July 14, the Centers for Disease Control and Prevention (CDC)-designated Community Level of COVID-19 in Suffolk County was changed from "Medium" to "High." This was done in response to the weekly case rate moving above 200 cases per 100,000 people, and weekly new hospital admissions of confirmed COVID-19 cases per 100,000 people exceeding 10.0. These are two of the triggers the CDC has set for raising the Community Level, along with hospital inpatient bed usage.

We recognize the recent changes between Medium and High can be frustrating for employees. Your continued support of these controls is greatly appreciated.

As a result of this change – and in line with Brookhaven's [workplace safety and re-entry plan](#) (VPN may be required) – the Lab is re-evaluating its controls effective immediately:

- Face coverings are required on the Brookhaven Lab site and within Lab buildings, regardless of a person's vaccination status.
- Face coverings must be worn in all government vehicles when occupied by more than one person.
- Face coverings may be removed by individuals only when in office spaces with floor-to-ceiling walls and fully closed doors. They may be removed outdoors, as long as social distancing (greater than six feet) is maintained.
- Everyone must also maintain six feet of distance from co-workers. When the nature of the physical work requires individuals to be within six feet of each other in order to conduct the work safely, appropriate work planning and face coverings are required.
- The Deputy Director for Operations must approve any Lab-hosted in-person workshops or conferences with more than 50 attendees. All attendees – visitors as well as Brookhaven Science Associates (BSA) employees – for any in-person, Brookhaven Lab-hosted workshop or conference must provide proof of a negative COVID-19 test taken within the three days prior to site entry. In addition to lab or pharmacy testing, home tests will be considered acceptable for proof of a negative test (evidence can include a photograph of the negative test result). Workshop/conference hosts will be responsible for checking the testing status of attendees. The Occupational Medicine Clinic (OMC) will also continue to offer voluntary testing for Lab employees on site.
- Large internal (i.e., BSA employees) meetings of more than 50 persons are discontinued.

変更なし

考慮  
マスク着用  
のソーシャルディスタンス

- Suffolk 郡のコロナ警戒レベルが 7/14 に medium から high に移行したのに伴い、BNL のコロナ警戒レベルも high に戻りました

- 条件：
  - 新規感染者数率（1 週間移動平均）が 200 / 10万人を超える
    - ~425 人
  - コロナ患者の新規入院率（1 週間移動平均）が 10.0 / 10 万人

- BNL が主催する対面のワークショップで、参加者が 50 人を超えるものは、参加者がコロナ陰性証明を提出する必要がある



Suffolk 郡の人口：~148.1 万人

# 新たな BNL トレーニング

BNL employees とゲストは以下のトレーニングを受ける必要があるとのこと  
**Ethical Behavior and Professional Conduct (9/2 までに)**

Ethical Behavior and Professional Conduct training (<https://training.bnl.gov/portal/TQ-EMP-ETHICS>) was updated ...

**Privacy Awareness (9/2 までに)**

The Lab's new Privacy Awareness training (<https://training.bnl.gov/Portal/TQ-PRIVACY>) was developed ...

**Implicit Bias in Hiring Practices (8/16 までに)**

The Implicit Bias in Hiring Practices training (<https://training.bnl.gov/Portal/pe-pe275>) was developed ...

**Newly Revised Active Shooter Training (9/30 までに)**

Training & Qualifications, in coordination with the Laboratory Protection Division, has introduced a major revision to the Lab's Active Shooter training course (<https://training.bnl.gov/portal/TQ-ACTIVESHOOTER>).

This 20-minute online course includes updated statistics, images, and a new video from the U.S. Cybersecurity and Infrastructure Security Agency (CISA, <https://www.cisa.gov/>).

**Guest Site Orientation** TQ-GSO

これも BNL 到着時に受講することになるので、出国前に受けたほうが楽です。