

# 2022/07/05 INTT 日本語ミーティング

[ミーティング一覧](#)

## INTT日本語ミーティング

📅 Wednesday 6 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** ⌚ 15m 🗨️  
Speaker: radlab phenix (riken)

**09:15** → 09:35 **ビームクロックケーブルのピンアサイン** ⌚ 20m 🗨️  
Speaker: Itaru Nakagawa (RIKEN)  
📎 220706\_JapaneseM...

**09:35** → 09:55 **奈良女テストベンチの状況** ⌚ 20m 🗨️  
Speaker: Yumika Namimoto (Nara Women's University)

**09:55** → 10:15 **Readbackerについてのリマインダ** ⌚ 20m 🗨️  
Speaker: Takashi Hachiya (Radiation Laboratory, RIKEN)  
📎 20220706\_MemoRe...

## これからの出来事

2022/7/1	10:00	INTT meeting
2022/7/4	15:00	Bus extender meeting
2022/7/4	23:00	sPHENIX tracking meeting
2022/7/6	02:00	sPHENIX simulation and software meeting
2022/7/6	09:00	INTT Japanese meeting
2022/7/8	10:00	INTT meeting
2022/7/11	15:00	Bus extender meeting
2022/7/11	23:00	sPHENIX tracking meeting
2022/7/13	02:00	sPHENIX simulation and software meeting
2022/7/13	09:00	INTT Japanese meeting
2022/7/15	10:00	INTT meeting
2022/7/18	15:00	Bus extender meeting
2022/7/18	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>
2022/7/20 - 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 渡航計画

1	2	Month	6					7					8					9					10						
			1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5		
3		Events																											
4	BNL	Rachid																											
5	Purdue	Wei																											
6	Purdue	Milan																											
7	Purdue	Joseph																											
8	RIKEN	Yasuyuki																											
9	RIKEN	Itaru									7/19																		
10	RIKEN	Genki																											
11	NWU	Takashi												8/4														9/26	
12	NWU	Maya												8/4														9/26	
13	NWU	Yumika												8/4														9/26	
14	NWU	Runa												8/4														9/26	
15	NWU	Yuka												8/4														9/26	
16	NWU	Misaki												8/4														9/26	
17	NWU	Mai												8/4														9/26	
18	NWU	B4-1																											
19	NWU	B4-2																											
20	NWU	B4-3																											
21	Rikkyo	Hikaru																											9/26
22	Rikkyo	Maki																											
23	Rikkyo	Ryota																											
24	Rikkyo	Tomoya																											
25	Rikkyo	Kazuma																											
26	JAEA	Shoichi																											
27	NCU	Chia-Ming																											
28	NCU	Kai-Yu																											
29	NCU	Cheng-Wei																											9/8
30	NCU	Wei-Che																											9/8
31	NTU	Rong-Shyang																											
32	NTU	Lian-Sheng																											
33	NTU	Yu-Chen																											
34	NTU	Tzu-Chuan																											
35																													

## アメリカ入国時の PCR 陰性結果提示が 不要になりました。

[CDC のページ](#)

### CDC Rescinds Order Requiring Negative Pre-Departure COVID-19 Test Prior to Flight to the US

**Media Statement**

For Immediate Release: Friday, June 10, 2022  
Contact: [Media Relations](#)  
(404) 639-3286

Today, CDC is announcing that the Order requiring persons to show a negative COVID-19 test result or documentation of recovery from COVID-19 before boarding a flight to the United States, will be rescinded, effective on June 12, 2022 at 12:01AM ET.

This means that starting at 12:01AM ET on June 12, 2022, air passengers will not need to get tested and show the COVID-19 test result or documentation of recovery from COVID-19 prior to boarding a flight to the U.S.

The COVID-19 pandemic has now shifted to a new phase, due to the widespread uptake of highly effective COVID-19 vaccines, the availability of effective therapeutics, and the accrual of high rates of vaccine- and infection-induced immunity at the population level in the United States. Each of these measures has contributed to lower risk of severe disease and death across the United States. As a result, this requirement which was needed at an earlier stage in the pandemic may be withdrawn. CDC continues to recommend that those travelers boarding a flight to the U.S. get tested for current infection with a viral test as close to the time of departure as possible (no more than 3 days) and not travel if they are sick.

CDC continues to evaluate the latest science and state of the pandemic and will reassess the need for a testing requirement if the situation changes. CDC will communicate any updates publicly if and/or when they change.

###  
[U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES](#)

*CDC works 24/7 protecting America's health, safety and security. Whether disease start at home or abroad, are curable or preventable, chronic or acute, or from human activity or deliberate attack, CDC responds to America's most pressing health threats. CDC is headquartered in Atlanta and has experts located throughout the United States and the world.*

## 日本入国時の PCR 検査結果の フォーマットが簡素化されました。

[外務省 のページ](#)

外務省 海外安全 ホームページ

お問い合わせ先 | サイトマップ | 日本語環境でない場合 | 文字サイズ変更 | 小 | 中 | 大 | Facebook | 友だち追加

国・地域別 | 目的別

ホーム | 海外安全情報 | 海外旅行 | 海外出張/ビジネス | 海外留学/海外修学旅行 | 海外生活

ホーム > 地図からの選択 > 危険・スポット・広域情報 > 地大使館・総領事館からの安全情報 履歴

領事メール | 緊急 | 一般 | 発出日時: 2022年06月11日 10:40

### 新型コロナウイルス関連情報 (日本入国時の検査証明書の簡素化)

在シカゴ日本総領事館

対象国・地域

ポイント

- 入国時に必要な出国前72時間以内の検査証明書の様式(厚生労働省所定のフォーマット)が簡素化されました。
- 従来様式の証明書も有効です。
- MYSOSアプリを活用したファストトラック(成田国際空港、羽田空港、中部国際空港、関西国際空港、福岡空港から入国される方が対象)を利用すれば、円滑な手続が可能となりますので、強く推奨いたします。

[リンク](#)

# 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

# BNL コロナ対応



Resumption of Operations and Coronavirus Resources

Home Health & Wellness / Benefits Exposure Protocols Face Coverings Vaccines & Testing

## COVID-19 Community Level Increased to High on 6/30: Face Coverings and Additional Controls Req

July 1, 2022

On Thursday, June 30, 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.

This change in status quickly follows upon the change from "High" to "Medium," and the relaxation of some controls on site, announced last week. We recognize these changes can be frustrating for employees, and we remain hopeful that this recent rise in cases will be short-lived. 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](#) (pdf, VPN may be required) – the Lab is re-instituting controls in the following areas, 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 also be removed by individuals outdoors, as long as social distancing (greater than 6 feet) is maintained.
- Everyone on site must also maintain six feet of distance from co-workers, except when alone in an area separated by floor-to-ceiling walls with the door closed, or during intermittent eating and drinking. Our recent trends have shown a notable increase in close contacts related to cases of COVID-19 reported by Lab employees.
- When the nature of the physical work requires individuals to be within six feet 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.

新たな感染者数 死亡者数

提供元: ニューヨーク・タイムズ 最終更新: 16 時間前

アメリカ合衆国 ▼ ニューヨーク州 ▼ サフォーク ▼ 全期間 ▼

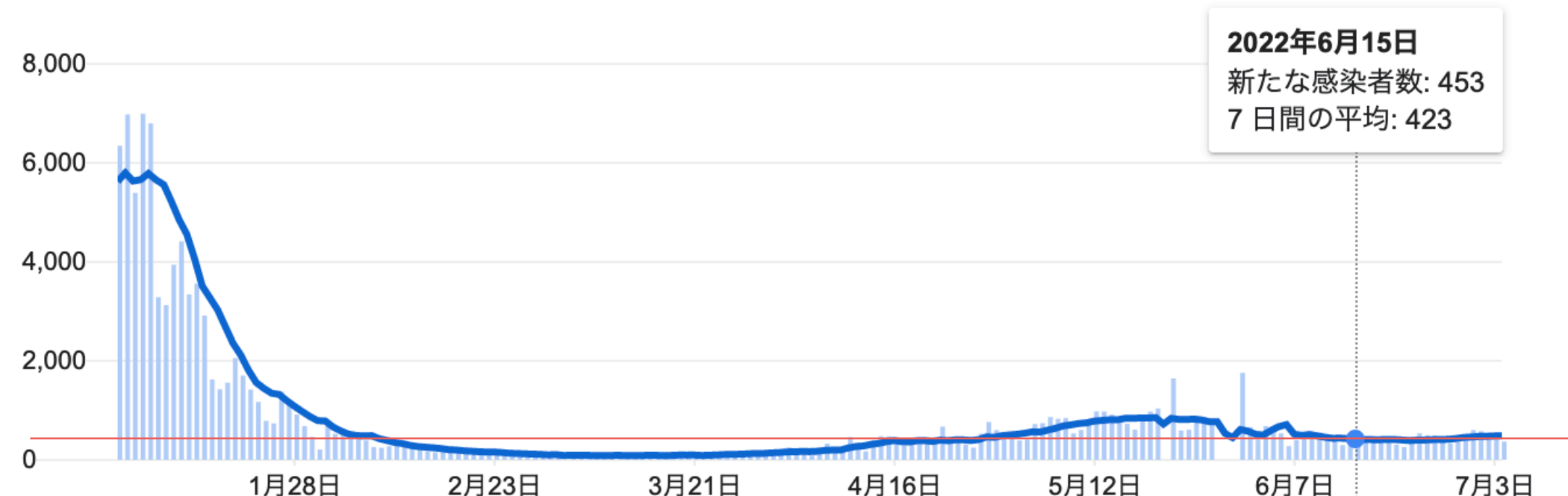


● 新たな感染者数 — 7日間の平均

- Suffolk 郡のコロナ警戒レベルが 6/30 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 万人病床使用率も考慮

- BNL 内でのマスク着用
- 6 feet (~1.8 m) のソーシャルディスタンス
- 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