

2022/05/18 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 18 May 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)
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- +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 **NE3-ROCキャリブレーションパルス回路のデバッグ** 20m

Speaker: 藤木、加藤、宍倉

220517_NE3_Debug...

09:35 → 09:55 **ROCのDATAファイバー-Syncエラー問題** 20m

Speaker: Itaru Nakagawa (RIKEN)

220517_FiberSyncE...

09:55 → 10:15 **ビームテスト解析の進捗報告** 20m

Speaker: Yuka Sugiyama

これからの出来事

2022/5/17-6/2

日本物理学会 2022 年秋季大会講演登録期間

2022/5/20 10:00

INTT meeting

2022/5/23-25

sPHENIX collaboration meeting

2022/5/23 15:00

Bus extender meeting

2022/5/25 02:00

sPHENIX simulation and software meeting

2022/5/25 09:00

INTT Japanese meeting

2022/5/26-27

sPHENIX Summer School

2022/5/27 10:00

INTT meeting

2022/5/30 15:00

Bus extender meeting

2022/6/1 03:00

sPHENIX simulation and software meeting

2022/6/1 10:00

INTT Japanese meeting

2022/6/2 14:00

2022 RHIC PAC meeting

2022/6/3 11:00

INTT meeting

2022/6/6 16:00

Bus extender meeting

2022/6/7 14:00

RHIC AUM

2022/6/7-10

RHIC annual users' meeting

2022/7/20-22

[RBRC workshop: Predictions for sPHENIX](#)

ミーティング日程: 毎週水曜日 09:00-

[BNL 75 周年記念イベント](#)

素核宇大会は、筑波大から岡山理科大学に会場を変更し9/6～9/8の日程で開催することとなりました。また、シンポジウム講演はすべてオンライン方式で9/10に行う予定です（素核宇・物性共通）。新しい情報は、随時このページに掲載いたします。

お知らせ

2022.05.16（秋季大会の判断基準について）

現時点では、現地セッション（シンポジウムを除くすべての講演の現地発表）を予定しておりますが、感染症の拡大状況等により、オンライン発表を選択できるハイブリッド形式、または完全オンライン方式に変更となる可能性があります。

秋季大会開催に関する判断については、以下のとおりと致します。

- ① 現地開催の可否（または開催方法を変更）は8月6日（土）の理事会で最終決定いたします。
- ② 現地開催不可（完全オンライン方式に変更）と判断する基準は以下のとおりです。
 - ・8月6日（土）時点で開催校の近隣地域に緊急事態宣言が発出されている場合
 - ・開催大学が現地開催不可と判断した場合

2022.05.14（一般講演の発表方法について）

2022年秋季大会の発表形式は以下の通りとなります。

- ・口頭発表：現地セッション（素核宇 [岡山理科大学]、物性 [東京工業大学]）
- ・ポスター発表：現地セッション（物性 [東京工業大学]のみ）

※いずれも現地講演を予定しています。登壇者は必ず現地会場にお越しください。

※口頭発表は、Zoomを用いたオンライン配信（聴講のみ）も行う予定です。

※ポスター発表は、事前にポスターデータの投稿をしていただき、オンライン大会サイト内にも掲載いたします。

※講演申込の際に事前参加登録を行っていただきます。現地参加には事前参加登録が必要です。

※インフォーマルミーティングはすべてオンラインでの実施となります。現地会場は使用できません。

2022.05.14（秋季大会(素核宇)の会場および日程の変更について）

2022年秋季大会(素核宇)は、感染症対策に伴う会場の制限等の都合により、筑波大学から岡山理科大学（岡山キャンパス）に会場を変更して開催することとなりました。また、会場の変更に伴い会期が1日短くなり9/6～9/8となります。

変更後のスケジュールは以下のとおりとなります。

【変更後のスケジュール】

2022年9月6日（火）～9月8日（木）：口頭発表（素核宇分野 [岡山理科大学]）

2022年9月10日（土）：シンポジウム講演（素核宇・物性共通 [オンライン方式]）

2022年9月12日（月）～9月15日（木）：口頭、ポスター発表（物性分野 [東京工業大学]）

※9月10日（土）に素核宇・物性共通でオンラインセッション（シンポジウム講演等）を行います。

※物性分野の会場、日程に変更はありません。

日本物理学会：2022 年秋季大会

素核宇宙分野の会場が筑波大から岡山理科大学に変更されました。今のところ全セッションが対面の予定ですが、ハイブリッドやオンラインのみに変更されるかもしれません。そろそろ発表する人、内容を決める時期です。9月前半はBNLに渡航している人がいるかも

2022年秋季大会

一般講演申込・修正・決済（クレジットカード、コンビニ決済）・取消・原稿送信

一般講演を申し込む（マイページへ）

5月17日14時 受付開始
～6月2日14時締切

講演の修正、確認、決済をする

5月17日14時 受付開始
～6月2日14時締切

BNLの様子

COVID-19 Community Level Increased to High

Face Coverings and Additional Controls Now Required On Site

May 12, 2022

On Thursday evening, May 12, 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 "Low" to "Medium" announced two weeks ago.

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 instituting additional 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, or during intermittent eating and drinking. 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. 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.
- Building ventilation systems will be adjusted consistent with the BNL Workplace Safety and Reentry Plan.
- 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 until the community level returns to "Low"
- Unvaccinated employees must participate in mandatory weekly COVID-19 testing at OMC. The OMC will contact these individuals with details on testing times.
- Please stay home if you have a fever or are experiencing any COVID-19 related symptoms, and take common sense precautions to keep yourselves and your colleagues safe as COVID numbers rise.

If you are coming to the Lab site, please remember to bring a face covering. If you forget, your Environment, Safety & Health representative will have a limited supply on hand.

When entering the Lab site, please remember to lower your car window at the guard booth so the officer can see your face. The officer may ask you to lower your face covering for a moment if you are already wearing one.

Employees are encouraged to stay up to date on available COVID-19 boosters. In accordance with CDC and U.S. Department of Energy guidance, employees who are not up-to-date (fully vaccinated plus at least one booster shot) are subject to quarantine if they are identified as a close contact of a COVID-19 case.

Our primary concern continues to be the health and safety of everyone on site. We will keep employees informed about any additional changes to COVID-19 controls. We remain hopeful that this recent rise in cases will be short-lived. Your continued support of these controls is greatly appreciated.

If you have any questions, please contact me at Ext. 7474

- Jack Anderson
Deputy Director for Operations

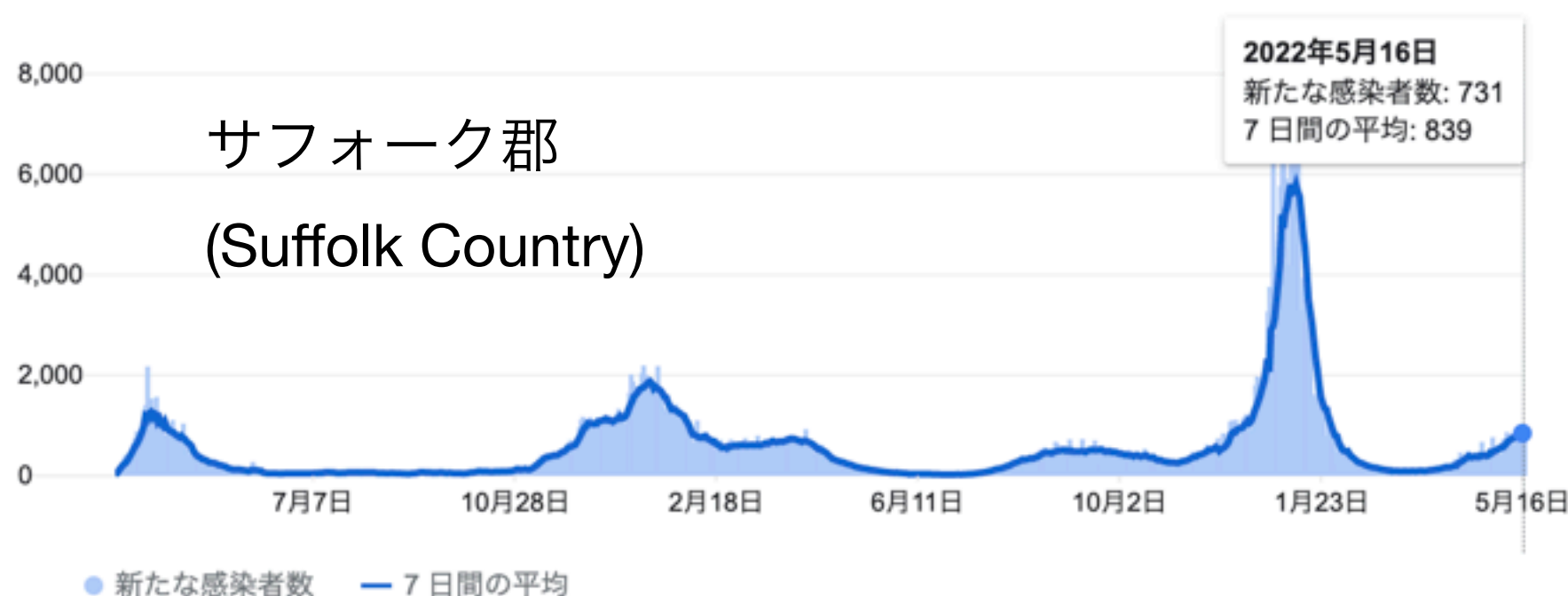
サフォーク郡のコロナ警戒レベルが Medium から High に上がり、BNL のコロナ対策も厳しくなりました。

- BNL 内でのマスク着用
 - 床から天井まで区切られたオフィス区画でドアが完全に閉じてあり（BNL ではドアを半開きにする人が多い）、そこに一人だけいるときはマスクを外してもよい
 - ソーシャルディスタンス（6 フィート = 1.8 m）を確保する
 - 対面形式のワークショップ、カンファレンスへの制限
- といった要求・制限がかかります。

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 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 ▼ 6ヶ月 ▼



<https://www.bnl.gov/covid19/updates/051222.php>

BNLの様子 (全文)

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- Jack Anderson
Deputy Director for Operations

Face Covering Requirements

Over the past two years, there have been many debates about the efficacy of the different types of face coverings that can be used to protect us from COVID-19. Since the onset of the pandemic, universities and organizations like the American Conference of Governmental Industrial Hygienists have conducted numerous studies showing clear evidence that some face coverings provide better protection than others.

Cloth face coverings, including gaiters, are no longer acceptable as face coverings for use on the Lab site unless used in conjunction with a surgical mask (i.e. "double-masking," with a surgical mask worn underneath the cloth face covering).

The Laboratory has a supply of KN95 and KF94 face coverings available for employees to wear. These masks provide a superior level of protection for both the wearer and others around them. Contact your Directorate Chief Operating Officer or ESH Manager to obtain these face coverings.

The following is an updated list of acceptable face coverings according to our updated policy, in order from most effective to least effective:

- KN95 and KF94 masks, which are based on an international standard and can seal tightly to your face when properly fitted.
- Disposable surgical-type masks, when adjusted to eliminate gaps around the sides of your face and nose.
- Cloth masks (including gaiters) over a disposable surgical-type mask to enhance their fit and provide multi-layer protection.
- Employees may also voluntarily use a Facepiece Filtering Respirator (N95) by following the [Personal Protection Equipment \(PPE\) and Respirators Subject Area in SBMS](#), which includes the following guidance:
 - Voluntary use of Facepiece Filtering Respirator (N95): Must be supplied by the Lab.
 - The Voluntary Use of Respirators When Not Required By Regulations ([TQ-RESP-VOLUNTARY](#)) form must be completed. Refer to the Personal Protective Equipment (PPE) and Respirators Subject Area for more information.

This new guidance supersedes all previous guidance. This face covering guidance will be reviewed and adjusted as appropriate based on emerging COVID-19 data. The following applies to all face coverings.

Proper Fit

- A proper fit over nose and mouth to prevent leaks
- Have a nose wire that fits snugly to nose to prevent leaks
- Fit snugly under chin
- Not have any gaps on the side to allow air in or out

Note: *Facial hair, such as bushy beards, may reduce the performance of the mask*

Face Covering Maintenance

All face coverings Should be:

- Kept clean and dry
- Changed out if they are soiled or the straps get stretched out
- Changed out if you are struggling to draw a breath

While on Site, Face Coverings

- Must be worn in all indoor public spaces
- Must be worn in government vehicles with more than one occupant
- Must be worn in all cubicle areas
- Can be removed when alone in a private office with walls attached to the ceiling and the door closed
- Can be removed when eating and social distancing is practiced
- Can be removed if other respiratory protection is needed for the task, or a hazard assessment of the work was performed, and other controls are used to perform the work
- If work requires close contact for greater than 10 minutes, you must work with your ESH Representative to perform a risk assessment to determine what protection measures are needed to perform the work safely

NOTE: The sourcing of these masks is very important to ensure quality and reliability. Masks purchased through the Lab's requisition process have been procured through a reputable supplier.

If you have any questions about the use or availability of face coverings, please contact Mike Clancy (Ext. 7651) or Ray Costa (Ext. 8227).