## 2022/12/07 INTT 日本語ミーティング

#### ミーティング一覧



ミーティング日程: 毎週水曜日 09:00 (JST)

12/14 コラボレーションミーティングの最中

12/28 (水) 年度末?

→ミーティングお休み?

	これからの出来事
2022/12/9 10:00	INTT meeting
2022/12/12-13	The RIKEN-CPR Physics Workshop for Students
2022/12/12-14	sPHENIX collaboration meeting
2022/12/15-16	sPHENIX Commissioning Workfest
2022/12/14 08:00	INTT Japanese meeting?
2022/12/16 10:00	INTT meeting
2022/12/20 22:00	sPHENIX tracking meeting
2022/12/21 02:00	sPHENIX simulation and software meeting
2022/12/21 08:00	INTT Japanese meeting
2022/12/23 10:00	INTT meeting
2022/12/27 22:00	sPHENIX tracking meeting
2022/12/28 02:00	sPHENIX simulation and software meeting
2022/11/28 - 12/14	中川@BNL
2022/12/11 - 12/30	糠塚休暇(日本)
2023/01/10	ELPH アニュアルレポート提出締め切り
2023/1 中旬	理研 Accelerator Progress Report (APR) 締切?
2023/3/17	INTT インストール
2023/03/22 - 25	日本物理学会春季大会(リモート開催)

# RIKEN Accelerator Progress Report

タイトル、著者リスト含めて英語で A4 1 枚のレポート 提出締め切り 2023/01/?? 17:00?

### 書く人とテーマを勝手に挙げてみました

- ・ 秋葉:
- 中川:
- ・蜂谷:バスエクステンダー量産?
- 糠塚:
- ・並本:宇宙線データ解析
- 高濱:PHENIX 解析で書く!
- ・ 杉山: ELPH テストビーム実験、DAC スキャン
- ・ 波多:バレルラダーテスト
- ・ 渡部:HV コントロールシステム開発
- · 今井: Expert GUI 開発
- · Rachid: INTT 完成?
- Cheng-Wei:オンラインモニター?検出効率(書く!)
- ・ Wei-Che: LV コントロールシステム開発
- Joseph:サーベイ・ideal ジオメトリ? (書く!)
- $\cdot + \alpha$ ?

## 外に書けそうなトピック

・量産ラダーの性能チェック

- ROC テスト、修理
- · μ同軸ケーブル開発、性能評価、量産
- ・ ROC ポートターミネーター開発、評価、量産
- イベントディスプレイ開発
- ・ ELPH テストビーム実験
  - バスエクステンダーを使った測定

# BNL コロナ対応 HIGH

#### COVID-19 Community Level Increased to High: Face Coverings Required On Site

#### December 1, 2022

On Thursday, Dec. 1, 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 new hospital admissions of confirmed COVID-19 cases per 100,000 people exceeding 20.0. Hospital admissions over 20.0 per 100,000 is one of the triggers the CDC has set for raising the Community Level, regardless of transmission rates and in-patient bed usage.

We recognize that this change in status and associated face covering requirements will be frustrating. Your continued support of the following controls is greatly appreciated.

As a result of the change back to "High" – and in line with Brookhaven's <u>workplace safety and re-entry plan</u> (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 when outdoors, and intermittently when eating/drinking.

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.

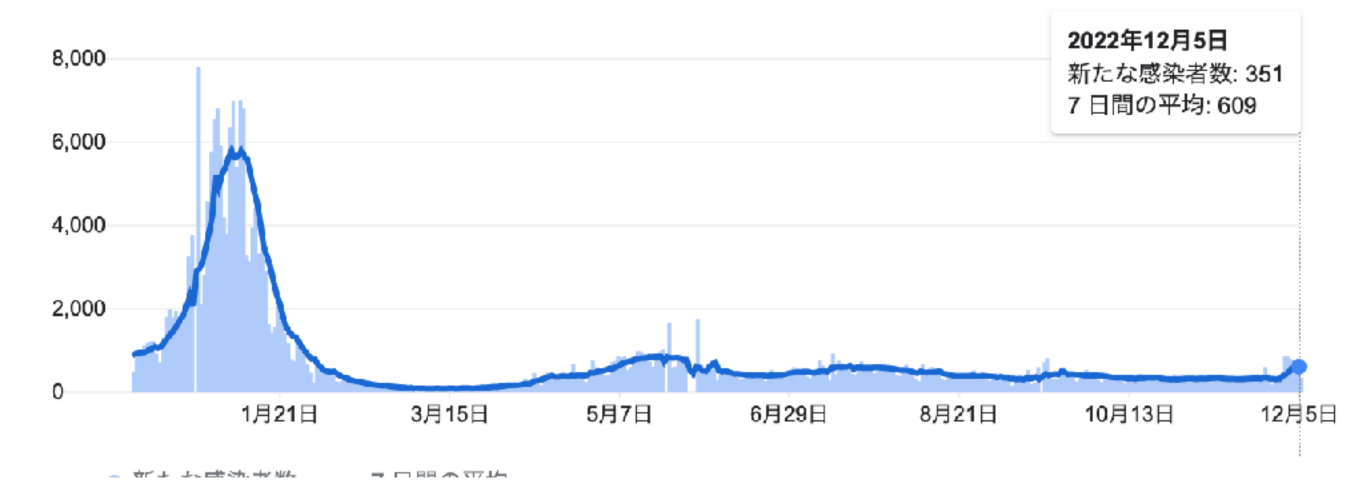
If you are coming to the Lab site, please remember to bring a face covering. If you forget, your Environment, Safety & Health representative will have a limited supply on hand.

When entering the Lab site, remember to put on your face covering and lower your car window before approaching the guard booth. The officer may ask you to lower your face covering for a moment to confirm your identity.

- 12/1 から BNL のコロナ警戒レベルが medium から high になりました
- BNL 内ではマスク着用

アメリカ合衆国 ニューヨーク州 サフォーク





Suffolk 郡の人口:~148.1 万人