

2022/05/11 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 11 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)
- +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 **NI DAQ ボード PCIe-6536B の読み出し時間について** 20m

Speaker: Dr Genki NUKAZUKA (RIKEN BNL Research Center)

[PCIe-6536B](#) を C 言...

これからの出来事


2022/5/11	09:00	INTT Japanese meeting
2022/5/13	10:00	INTT meeting
2022/5/16	15:00	Bus extender meeting
2022/5/17-6/2		日本物理学会 2022 年秋季大会講演登録期間
2022/5/18	02:00	sPHENIX simulation and software meeting
2022/5/18	09:00	INTT Japanese meeting
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
2022/6/2		RHIC Program Advisory Committee meeting
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](#)

sPHENIX Summer School

 sPHENIX-I <sphenix-i-bounces@lists.bnl.gov> が Timothy Rinn via sPHENIX-I <sp
2022/04/22 (金) 15:26
宛先: Sphenix-I@lists.bnl.gov <sPHENIX-I@lists.bnl.gov>

 ATT00001.txt
454 バイト

Hello Everyone,

As many institutions', and individual's, involvement is beginning to transition from a hardware development focus to preparations for day one running, we are wanting to organize a short sPHENIX summer school. This school is currently being planned to be held at BNL (hybrid over zoom) for two days directly following the collaboration meeting, May 26th and 27th. This school will be split over two days with one focusing on providing a wider overview of the complete sPHENIX detector system, and the other focusing on physics interests and ongoing efforts/needs for the various topical groups, as well as a software tutorial to help attendees become familiar with the sPHENIX computing environment. In addition we anticipate a talk from the DE&I committee, and we plan to arrange a visit out to 1008 to see the under construction sPHENIX detector, as well as a casual dinner to enable attendees to get to know one another. This will be a great opportunity for new students or post-docs, as well as those who are transitioning from hardware projects, to become familiar with sPHENIX as a whole and become more involved in preparations for day one running.

Specific information with respect to the agenda will become available as the date approaches.

Anyone who is interested in attending please fill out registration at the link below:

https://docs.google.com/forms/d/e/1FAIpQLSdxn-02wZEo7waEIAcNPDdZn1Y9eL1MYixjxJZ2XhttpVYrl-g/viewform?usp=sf_link

Best Regards,

Your sPHENIX Junior EC representatives:

Ejiro Umaka
Tim Rinn

Collaboration meeting に続いてサマースクールが
開催されるようです。

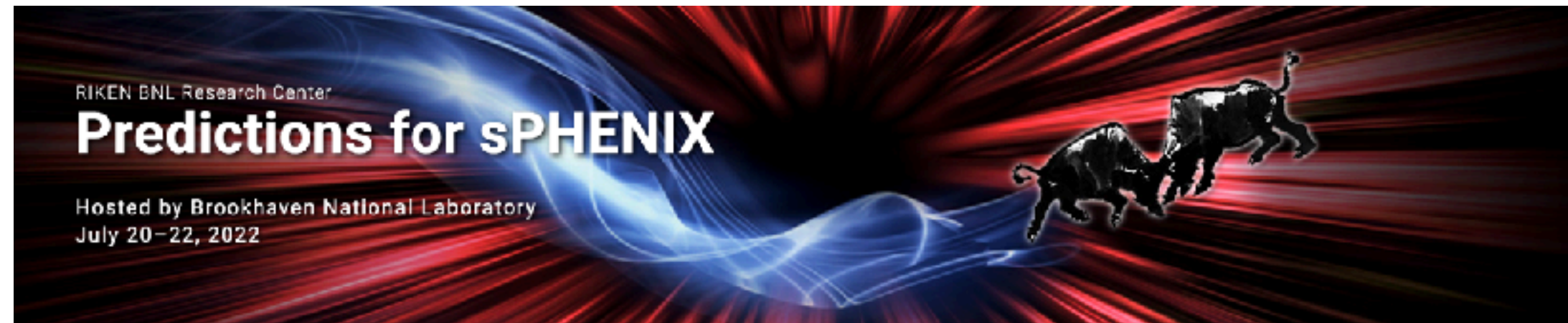
sPHENIX 全体を勉強するいい機会ではないでしょ
うか？

クリックするならこっち

https://docs.google.com/forms/d/e/1FAIpQLSdxn-02wZEo7waEIAcNPDdZn1Y9eL1MYixjxJZ2XhttpVYrl-g/viewform?usp=sf_link

RIKENBNL Research Center workshop Predictions for sPHENIX

RBRC が主催するワークショップが 7/20-22 に開催されます。告知メールが回り始めました。



[Home](#) [Registration](#) [Agenda](#) [Logistics](#) [Join Remotely](#) [Contact Us](#)

Motivation

This workshop will be a hybrid event and is not open to the public.

To complete the RHIC mission, sPHENIX was specifically designed to measure jet and heavy-flavor observables with a level of precision not previously achievable at RHIC. This will enhance our understanding of the quark-gluon plasma (QGP) properties and their temperature dependence beyond what is possible with existing and planned data from the LHC and other RHIC experiments.

A major goal of the sPHENIX program is to address the question of the approach to thermalization of the quark-gluon plasma and its transport properties using hard probes such as jets and heavy flavor. The current three-year run plan includes Au+Au, p+Au and p+p collisions at 200 GeV. The Au+Au dataset provides a large QGP system to study the QGP properties. The p+Au dataset will allow for additional studies of the intriguing behavior observed in flow measurements from other RHIC experiments as well as transport properties of cold QCD matter and proton/nuclear structure. The p+p collisions provide a necessary reference for Au+Au and p+Au collisions and also allow for additional studies of proton structure. Anticipated measurements include but are not limited to, jet substructure observables, photon and heavy flavor tagged jets as well as comparisons of the production of the different upsilon states in all three collision systems.

To maximize the rich physics sPHENIX is capable of accessing, this workshop will enhance the discussions between the experimentalists making the measurements and the theorists whose models will be tested and constrained by the new data. Since sPHENIX will start taking data in early 2023, this workshop is timely for theorists wishing to make final predictions of anticipated observables before data collection commences. In addition, it will provide an opportunity for theorists and experimentalists to propose and discuss new observables.

This RBRC Workshop: Predictions for sPHENIX is **not open** to the public and we do **not plan** to record the proceedings. To be eligible to attend, all participants must register online by **June 1, 2022**. For questions or assistance with registering, please contact the [Workshop Coordinator](#).

[I would like to register](#)

Important Dates

April 20, 2022	General registration opens
June 1, 2022	Registration closes
June 1, 2022	Additional guest registration for non-U.S. citizens closes

Workshop Information

Dates: July 20-22, 2022 
Event ID: [0003004154](#)

Workshop Venue
Brookhaven National Laboratory
Upton, NY 11973 USA

 [Meeting location and directions](#)
 [Join the Event](#)

Workshop Coordinator
Pam Esposito
pesposit@bnl.gov

Accommodations

When booking your reservation, you may need to guarantee your room with a credit card. Check with your hotel about their cancellation policy and if they offer shuttle service. [Details...](#)

From: Megan Elizabeth Connors <000008c594c2a4fe-dmarc-request@LISTSERV.GSU.EDU>
Subject: RBRC Workshop Announcement: Physics Predictions for sPHENIX
Date: May 10, 2022 at 10:36:43 AM PDT
To: <WORKSHOP_LIST@LISTSERV.GSU.EDU>
Reply-To: RBRCAnnouncementList <WORKSHOP_LIST@LISTSERV.GSU.EDU>

Dear Colleagues,

We are pleased to invite you to the **RBRC Workshop on Physics Predictions for sPHENIX**, which will be held at **Brookhaven National Laboratory** from **Wednesday July 20th to Friday July 22nd 2022**.

The purpose of the workshop is to connect heavy ion theorists with experimentalists working on jet, heavy flavor, quarkonia, and cold QCD physics measurements with the sPHENIX experiment at the Relativistic Heavy Ion Collider.

sPHENIX is the first new collider detector at RHIC in over twenty years, with capabilities specifically designed to explore this physics to a level of precision not previously achievable at RHIC energies. The goal of the sPHENIX physics program is to greatly enhance our understanding of the properties of the Quark-Gluon Plasma created in nucleus-nucleus collisions and the structure of the proton using polarized proton-proton collisions. This program will conclude the scientific mission of RHIC before it is transformed into the Electron-Ion Collider.

The focus of the workshop is the interaction between experimentalists and theorists: sPHENIX scientists will discuss the technical capabilities and expected performance of the experiment, and theorists will provide guidance on the sPHENIX measurements most likely to reveal valuable information about the structure and behavior of the QGP and proton structure. A particular goal is to collect state-of-the-art physics predictions from theoretical groups for measurements achievable with sPHENIX data-taking in 2023-2025, which will be compiled in a citable document before first data.

The workshop will have only plenary sessions, with invited and contributed talks. People interested in contributing talks should contact the organizers directly prior to the registration deadline. Registration will include catered lunch on site at BNL to encourage informal discussion between sessions. The workshop webpage, including information for visitors to BNL, can be found here:

<https://www.bnl.gov/sphenix2022/>

While we encourage all who are able to attend in person, the workshop will be held in a hybrid mode to allow for remote participation. Registration is open now and will close on June 1, 2022; there is no registration fee.

We look forward to discussing this exciting physics with you at BNL!

The organizers,

Megan Connors (GSU)
Genki Nukazuka (BNL & RIKEN)
Yacine Mehtar-Tani (BNL & RBRC)
Dennis V. Perepelitsa (CU Boulder)
Anne Sickles (Illinois)

<https://www.bnl.gov/sphenix2022/>

BNLの様子

May 6, 2022

On Thursday, May 5, the Community Level of COVID-19 in Suffolk County changed from "Low" to "Medium" as the weekly case rate moved above 200 cases per 100,000 population for the first time in several months. This is one of the triggers the Centers for Disease Control and Prevention (CDC) has set for raising the Community Level, along with hospital admission rates and inpatient bed usage.

As a result of this change in status - and in line with Brookhaven's [workplace safety and re-entry plan](#) (VPN may be required) - the Lab is re-instituting controls in three areas:

- Effective immediately, all Lab-hosted in-person workshops or conferences with more than 50 attendees will require all attendees - visitors as well as Brookhaven Science Associates (BSA) staff - to 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 staff) meetings of more than 50 persons are to be discontinued until the community level returns to "Low."
- Unvaccinated employees must resume participation in mandatory weekly COVID-19 testing at OMC. The OMC will contact these individuals with details on testing times.

We also recommend that everyone on site should maintain social distancing (>6 feet) when the situation allows to limit the opportunity for close contacts. Our recent trends have shown a notable increase in close contacts related to cases of COVID-19 reported by Lab staff.

If regional COVID-19 conditions continue to worsen, additional controls may be forthcoming. Face coverings are still optional on site, and employees no longer need to display the site entry self-check placard when they enter the Lab site. However, 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.

As an example, vulnerable individuals (and those with a vulnerable individual in their home) should consider wearing a mask when in close contact with others, and staff 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. More information on these requirements will be provided next week.

Our primary concern continues to be the health and safety of everyone on site. If the Suffolk County COVID-19 Community Level increases to "High," additional controls will likely be reinstated. We will keep employees informed about any additional changes to COVID-19 controls.

If you have any questions, please contact me at Ext. 7474, or Tom Daniels at Ext. 4752.

- Jack Anderson
Deputy Director for Operations

<https://www.bnl.gov/covid19/updates/050622.php>



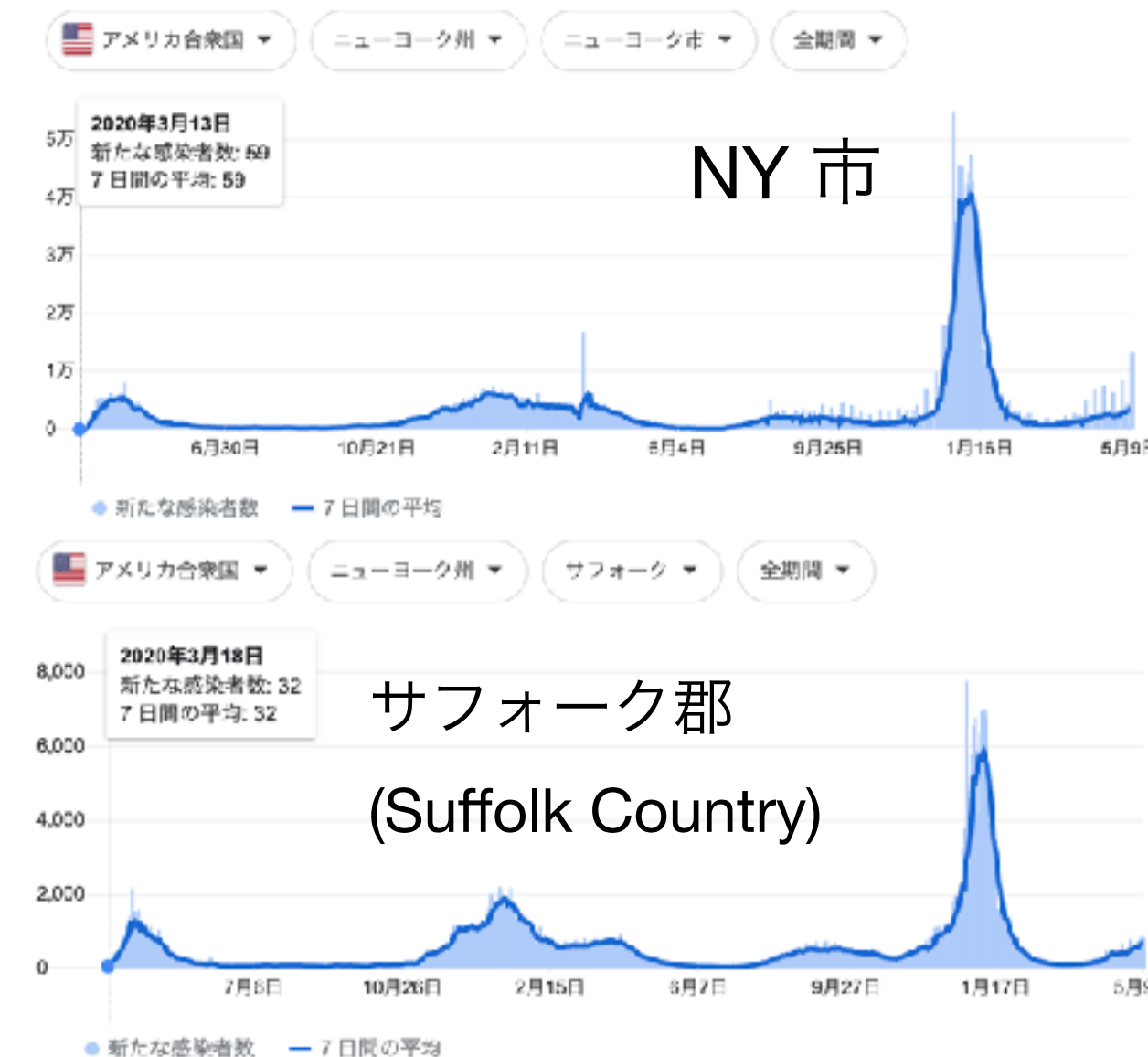
サフォーク郡のコロナ警戒レベルが Low から Medium に引き上げられ、BNL のコロナ対策にも変化がありました。

主な対象は

- BNL の主催する対面のワークショップ (50名以上)
- 大規模な内輪の会議
- ワクチン未摂取の BNL 雇用者

また、

- ソーシャルディスタンスの推奨
- マスクは任意
- 入構時の自覚症状表示プラカードは不要なども触れられています。



2022/05/11 INTT 日本語ミーティング, データの共有について

保存容量 (99% を使用中)

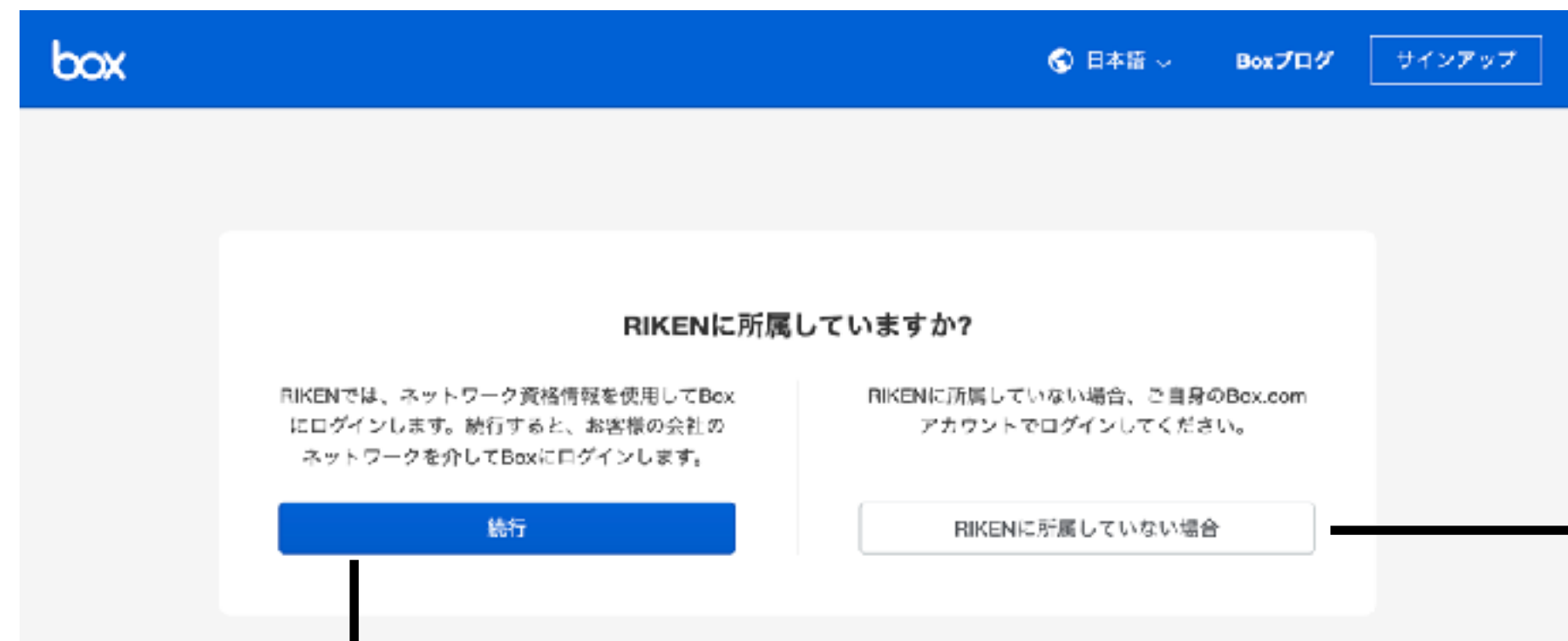
15 GB 中 14.99 GB を使用

保存容量を購入

Google ドライブはもう満杯

理研が契約している Box を試しに使ってみました

Felix ボードのデータ読み出しによる放射線測定データ：<https://riken-share.box.com/s/j7a3ch2xhn14uqhqvpeymw3k3r8ebqv> (ファイルの説明はまだ書いていない)




RIKENに所属していますか?

RIKENでは、ネットワーク資格情報を使用してBoxにログインします。続行すると、お客様の会社のネットワークを介してBoxにログインします。

RIKENに所属していない場合、ご自身のBox.comアカウントでログインしてください。

続行

RIKENに所属していない場合



アカウントにサインイン

メールアドレス

nukadukagenki@gmail.com

次へ

パスワードをリセット

または

Googleでサインイン



アカウントにサインイン

nukadukagenki@gmail.comさんとしてサインインしています。あなたではない場合

パスワード

パスワードの入力

ログイン

パスワードをリセット



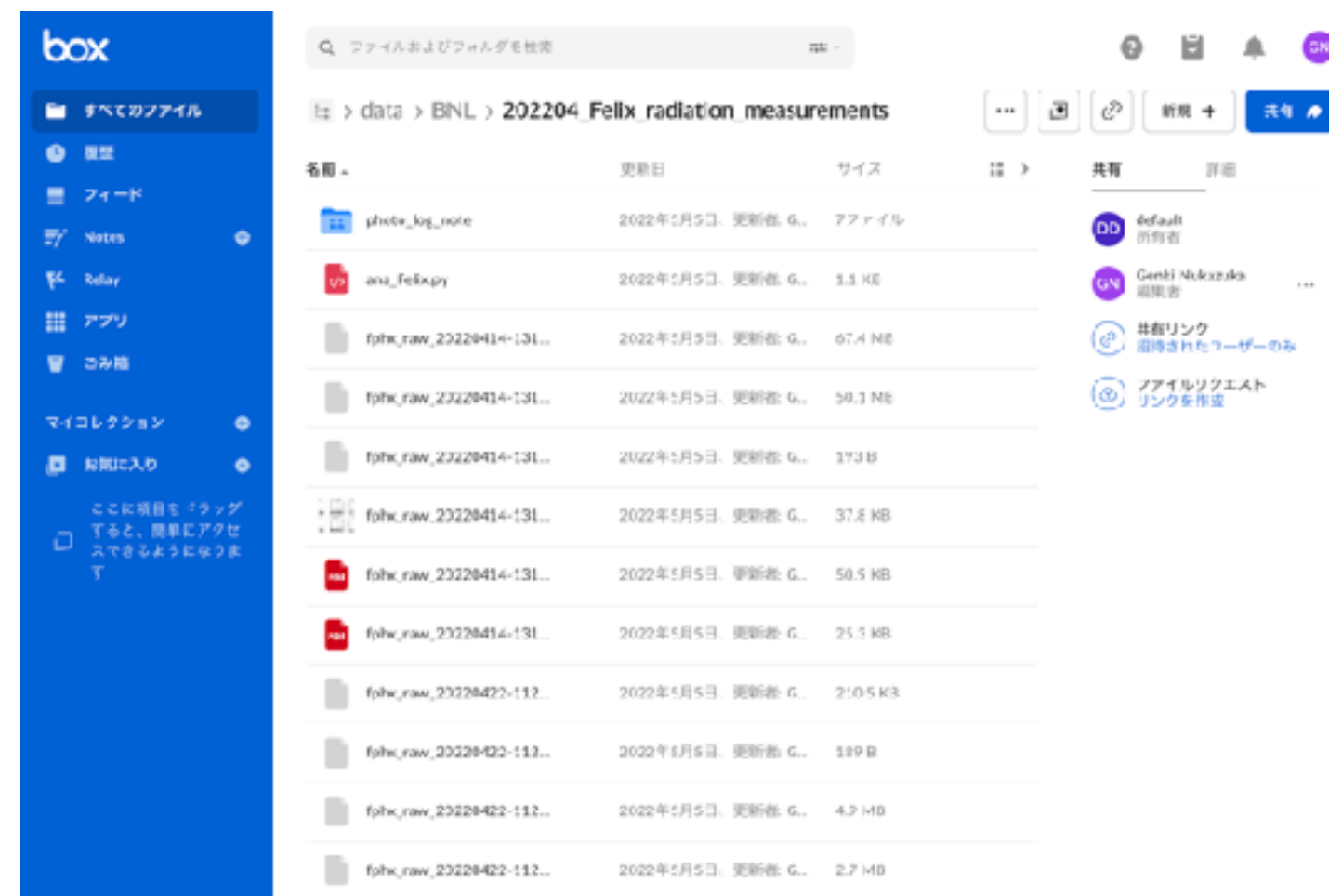
This shared file or folder link has been removed or is unavailable to you.

Think it's a mistake? No worries. Just email the owner or get in touch with Box support. We're here to help.

Get Help

OK

見れない・・・



202204_Felix_radiation_measurements

名前	更新日	サイズ	共有	詳細
plvdx_log_note	2022年1月9日、更新者: G...	7ファイル	default 所有者	
ana_felixgy	2022年1月9日、更新者: G...	3.3 KB	Gandi Nukozaka 編集者	
felix_raw_23220414-131...	2022年1月9日、更新者: G...	67.4 MB	共有リンク 招待されたユーザーのみ	
felix_raw_23220414-131...	2022年1月9日、更新者: G...	30.3 MB	アイソリクエメント シンクを作成	
felix_raw_23220414-131...	2022年1月9日、更新者: G...	37.8 MB		
felix_raw_23220414-131...	2022年1月5日、更新者: G...	50.5 KB		
felix_raw_23220414-131...	2022年1月5日、更新者: G...	25.5 KB		
felix_raw_23220422-112...	2022年1月5日、更新者: G...	210.5 KB		
felix_raw_23220422-112...	2022年1月6日、更新者: G...	189 B		
felix_raw_23220422-112...	2022年1月5日、更新者: G...	4.7 MB		
felix_raw_23220422-112...	2022年1月5日、更新者: G...	2.7 MB		

202204_Felix_radiation_measurementsの設定

コラボレーション

権限の制限
このフォルダでコラボレーションできるユーザーと、その役割方法を選択します。

コラボレータへの招待を制限できるのは、フォルダの所有者または共同所有者のみ

コラボレーションをRIKEN内に制限する ←変更できない・・・

共有リンクからこのフォルダにアクセスできるユーザー全員にコラボレータとして参加することを許可する

次の権限を持つユーザーとして参加を許可: 編集者

コメント

このフォルダ内のコンテンツについてのコメントを有効にし、非表示にします。

このフォルダのコメントを無効にする

注: これにより、現在このフォルダにあるすべてのコメントも非表示になります。

共有リンクへのアクセス

このフォルダに共有リンクからアクセスできるユーザーを制限します。

このフォルダが他のフォルダのいずれかで、共有リンクがコラボレータのみに関連されています。該当する親フォルダに移動し、共有リンク設定を修正してください。

ホームディレクトリから共有せよという意味?

やろうとしたけどできなかった。

←そもそもおかしい気がする