2023/05/10 INTT 日本語ミーティング

ミーティング一覧

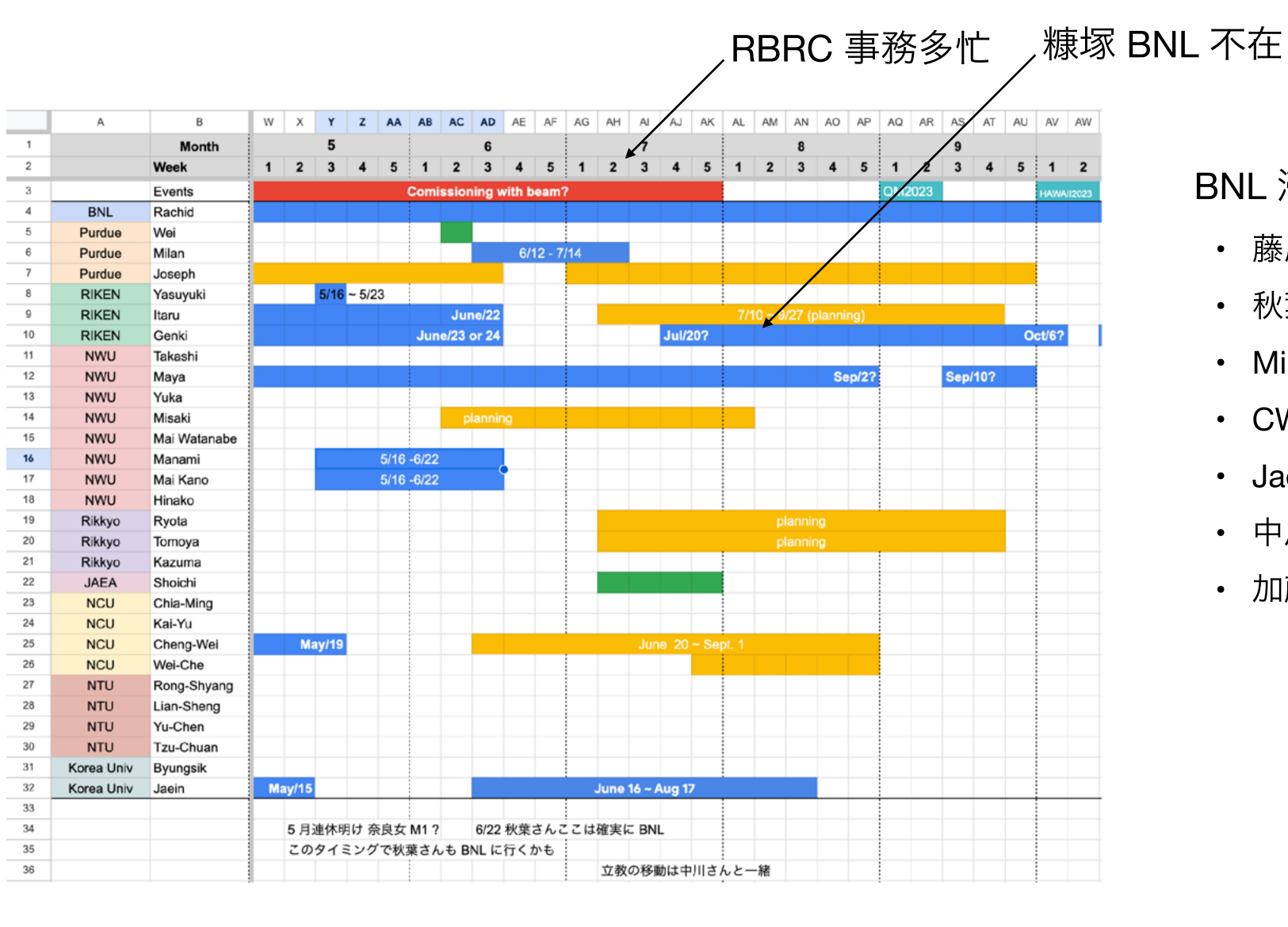


スケジュール

2023/05/08	RHIC 電磁石 4 K 冷却開始
2023/05/12	INTT meeting
2023/05/16	sPHENIX tracking meeting
2023/05/17	sPHENIX simulation and software meeting
2023/05/17	INTT Japanese meeting
2023/05/19	INTT meeting
2023/05/23	sPHENIX tracking meeting
2023/05/24	sPHENIX simulation and software meeting
2023/05/24	INTT Japanese meeting
2023/05/26	INTT meeting
2023/05/29	BNL holiday
2023/05/30	sPHENIX tracking meeting
2023/05/31	sPHENIX simulation and software meeting
2023/05/31	INTT Japanese meeting
2023/04/11~6/22	中川@BNL
2023/03/02~5/19	Cheng-Wei@BNL
2023/03/01~5/15	Jaein@BNL
2023/02/15~?	Joseph@BNL
2023/05/16~?	秋葉@BNL
2023/05/16~6/22	加納@BNL
2023/05/16~6/22	藤原@BNL
2023/6/22	RBRC 25 周年イベント
2023/6/24?-7/??	糠塚 BNL 不在予定

ミーティング日程: 毎週水曜日 09:00 (JST)

2023 年の BNL 滞在予定 リンク



BNL 滞在予定

・ 藤原・加納: 2023/05/16 ~ 06/22

・ 秋葉: 2023/05/16 ~?

• Milan: $2023/06/12 \sim 07/14$

• CW: 2023/06/20 ∼ 09/01

• Jaein: $2023/06/16 \sim 08/17$

• 中川: 2023/07/10 ~ 09/22?

・ 加藤・宍倉: 2023/07/10 ~ 09/22?

HAWAII 2023



The 2023 Fall Meeting of the Division of Nuclear Physics of the American Physical Society and the Physical Society of Japan

7-12 October 2023

Hyatt Regency Maui Resort and Spa

Overview

About

Committees

Abstract Submission Information

Abstract Submission Page

Social Functions

Registration and Accommodations

- Venue and Area
 Information
- ∟ Travel
- U.S. Visa Information

Program overview

- └ Workshops
 Invited and Plenary
- Mini-symposia and Contributed Sessions
- Information for

Speakers and Chairs Satellite Meetings

Developing Early Career Physics Mentors

Contacts

Local Organizing Committee



517-908-7429

The 2023 Hawaii Meeting will be held Oct. 7 - Oct 12, 2023

In October 2023, we will hold the Sixth joint meeting of the Division of Nuclear Physics of the American Physical Society (APS) with the nuclear physicists of the Physical Society of Japan (JPS). The previous meetings in 2001, 2005, 2009, 2014, and 2018 were outstanding successes.

There are approximately 40 workshops planned for the **2023 Hawaii meeting**. To accommodate as many workshops as possible, <u>workshops will be held on 7 and 8 October</u>, ahead of the start of the general meeting on 9 October.

There will also be a separate mentoring workshop organized by Shelly Lesher and Nadia Fomin.

The meeting will be primarily in person. The DNP is planning to stream the Plenary Session and the Business Meeting. All other sessions will be only in person due to time zone issues.

In addition to showcasing exciting nuclear physics, Hawaii 2023 is intended to foster cooperation, collaboration, and the exchange of ideas among nuclear scientists from Japan, the U.S., and other Pacific Rim countries. It will provide an opportunity for students from Japan and the U.S. to meet and discuss their visions of careers in the field of nuclear physics.



Hawaii 2023 will be held at the Hyatt Regency Maui on the Hawaiian Island of Maui, October 7-12, 2023.

Complete Conference Coordinators, Inc. has negotiated a special group rate for sleeping rooms for the meeting below the current government per diem rate at the Hyatt Maui during the HAW23 meeting. Registration and reservations for the hotel at the special rate will be available later this year when registration opens in June 2023. Only hotel reservations made through the official HAW23 registration site will be eligible for the special rate. The Hyatt Maui is an oceanfront oasis on world-renowned Ka'anapali Beach. This newly reimagined 40-acre Hyatt Regency Maui Resort and Spa is a AAA Four Diamond-rated hotel offering a half-acre pool with a dedicated water playground for children, an on-site HAW23 banquet luau, rooftop stargazing, cultural activities, and true Hawaiian hospitality. Explore West Maui attractions with their close proximity to Whalers Village, Front Street, Lahaina Harbor, beach parks, and more.

2023/10/07 — 12, ハワイ・マウイ島

アブストラクト受付:2023/04/24 — 07/07

アブスト(学部生口頭・ポスター): - 2023/08/11

参加登録: 2023/06 からの予定

日本グループ・INTT グループとしての発表はどうしますか?

参加予定

- 糠塚
- ・中川

•