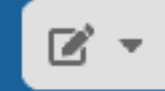


# INTT 日本語ミーティング 2024/08/29

## INTT日本語ミーティング



📅 Friday 30 Aug 2024, 09:00 → 11:00 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 CDB trigger or streaming

🕒 20m

ミーティング日程: 毎週金曜日 09:00 (JST)

# Run24 について

DM sphenix-l-request@lists.bnl.gov が David Morrison<morrison@bnl.gov> の代理で送信  
宛先: sphenix-l@lists.bnl.gov; sphenix-ec-l@lists.bnl.gov

2024/08/29 (木) 9:48

Dear sPHENIX collaborators,

Good news, everyone! We just received the email below from ALD Abhay Deshpande announcing a two-week extension to Run-24. We'll plan to discuss this in a bit more detail at tomorrow's sPHENIX general meeting.

Regards,  
Dave and Gunther

----- Forwarded Message -----  
Subject:RHIC Run 24 extension : 2 weeks  
Date:Thu, 29 Aug 2024 12:46:42 +0000  
From:Deshpande, Abhay <abhay@bnl.gov>  
To:Morrison, David <morrison@bnl.gov>, rolandg@mit.edu <rolandg@mit.edu>, Ruan, Lijuan <ruan@bnl.gov>, Frank Geurts <geurts@rice.edu>, John Harris <john.harris@yale.edu>  
CC:Denisov, Dmitri <denisovd@bnl.gov>, Ma, Hong <hma@bnl.gov>, Dunlop, James C <dunlop@bnl.gov>, Fischer, Wolfram <wfischer@bnl.gov>, Minty, Michiko <minty@bnl.gov>

Dear Colleagues,

sPHENIX and STAR Collaborations are taking data with almost their full capabilities. RHIC is operating stably. It is now critical to enable both experiments to maximize their [(L) and (P<sup>2</sup>L)] with proton-proton collisions. After discussing this with DOE/NPP, BNL management and getting input from the experiments and the PAC, I have decided to extend Run 24 by TWO WEEKS – both for proton-proton running. Instead of October 7, Run-24 will end on October 21. The last three weeks of Run-24 will be Au-Au collisions – as planned earlier.

The two extra weeks will come out of the next year's Run-25 cryo-operations. We have been given operational guidance of 22 week run for Run 25 so far, but we will only know the exact length after the FY25 budgets are finalized. Without knowing the length of the Run 25 that budgets will allow, I am unwilling to take the risk of taking more weeks away from it to extend Run-24. At the same time, I am convinced that with the additional two weeks with the fully operational TPC in sPHENIX, along with its streaming readout and flawless operation of STAR with polarized protons, will go a long way in solidifying the prospects of impactful and exciting results from both experiments in this run, and that these data will also serve the experiments well for comparison with Au-Au operation next year.

I want to thank all those within NPP (C-AD and PO) who support RHIC operations: RHIC operational extensions indeed is an extra burden on you and without your support we can never accomplish the science. I think I can speak for all who will benefit from this in their research that they appreciate your effort very much.

Cheers, Abhay

Run-24 のスケジュールが確定しました。

- p-p : — 9/30
- Au-Au : — 10/21

p-p ランは予定より 2 週間長く行う。延長分は Run-25 から捻出する。



# sPHENIX のシフト

Week	Period Coord.	Shift	Shift Leader	Detector Opr.	DAQ Opr.	Data Monitor Opr
Oct 1st - Oct 8th	Cameron Dean Massachusetts Institute of Technology	0:00-8:00	John Haggerty Brookhaven National Laboratory	Silas Grossberndt Baruch College, CUNY	Daniel Lis University of Colorado, Boulder	Muhammad Usman Ashraf Wayne State University
		8:00-16:00	Alexander Bazilevsky Brookhaven National Laboratory	Peter Steinberg Brookhaven National Laboratory	Luke Legnosky Stony Brook University	Blair Seidltz Columbia University
		16:00-00:00	Maria Chamizo Lletas Brookhaven National Laboratory	James Shirk Stony Brook University	Chenxi Ma Stony Brook University	SHIFT OVERLAPS Dading Chen Stony Brook University
Week	Period Coord.	Shift	Shift Leader	Detector Opr.	DAQ Opr.	Data Monitor Opr
Oct 8th - Oct 15th		0:00-8:00	Sean Stoll Brookhaven National Laboratory			
		8:00-16:00		Xudong Yu Peking University		Marcus Alfred Howard University
		16:00-00:00	Derek Anderson Iowa State University	Greg Ottino Lawrence Berkeley National Laboratory		
Week	Period Coord.	Shift	Shift Leader	Detector Opr.	DAQ Opr.	Data Monitor Opr
Oct 15th - Oct 22nd		0:00-8:00				
		8:00-16:00		Alex Patton Massachusetts Institute of Technology	Yasser Corrales Morales Massachusetts Institute of Technology	Xuan Li Los Alamos National Laboratory
		16:00-00:00		Jagbir Singh Instituto de Alta Investigaci3n, Universidad de Tarapac3		SHIFT OVERLAPS Marcus Alfred Howard University
Week	Period Coord.	Shift	Shift Leader	Detector Opr.	DAQ Opr.	Data Monitor Opr
Oct 22nd - Oct 29th		0:00-8:00				
		8:00-16:00	Rachid Nouicer Brookhaven National Laboratory	Shuhang Li Columbia University		
		16:00-00:00	Bade Sayki Los Alamos National Laboratory	Joseph Clement University of Colorado, Boulder		
Week	Period Coord.	Shift	Shift Leader	Detector Opr.	DAQ Opr.	Data Monitor Opr
Oct 29th - Nov 5th		0:00-8:00				
		8:00-16:00	Mickey Chiu Brookhaven National Laboratory			
		16:00-00:00	Ejiro Umaka Brookhaven National Laboratory			

いいシフトは埋まりつつあります

# これからの BNL 滞在予定

	A	B	AM	AN	AO	AP	AQ	AR	AS	AT	AU	AV	AW	AX	AY	AZ	BA	BB	BC	BD	BE	
1		Month	8					9					10					11				
2		Week	2	3	4	5	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5	
3		Event		NN				JPS	HP			ePHE NIX		KPS								
4	RHIC projection	pp→AuAu→pp	9 weeks																			
5	Latest scenario		pp, 9 weeks																			
6	BNL	Rachid																				
7	BNL	Raul																				
8	Purdue	Wei																				
9	Purdue	Milan																				
10	Purdue	Joseph			8/24					9/30												
11	RIKEN	Yasuyuki		8/25			9/1						10/13	10/18								
12	RIKEN	Itaru				8/30-9/7		9/12														
13	RIKEN	Genki					9/9															
14	RIKEN	Akitomo				9/4														10/30		
15	RIKEN	Yuko					9/8		9/25													
16	RIKEN/NCU	Cheng-Wei		8/16																		
17	NWU	Takashi	8/9																			
18	NWU	Maya																				
19	NWU	Manami			8/25															10/18		
20	NWU	Mai Kano		8/23																		
21	NWU	Hinako																				
22	NWU	Mahiro																				
23	NWU	Nao	8/9																			
24	NWU	Yui		8/23																		
25	NWU	Yuka																				
26	NWU	Misaki																				
27	NWU	Mai Watanabe																				
28	NWU	Kan																				
29	NWU	Yuri																				
30	Rikkyo	Ryota									9/27											
31	Rikkyo	Tomoya																				
32	Rikkyo	Kazuma																				
33	Rikkyo	Takahiro									9/27											
34	JAEA	Shoichi																				
35	NCU	Chia-Ming																				
36	NCU	Kai-Yu																				
37	NCU	Wei-Che																				
38	NTU	Rong-Shyang																				
39	NTU	Lian-Sheng																				
40	NTU	Yu-Chen																				
41	NTU	Tzu-Chuan																				
42	Korea Univ	Byungsik	8/9	8/20																		
43	Korea Univ	Jaeln									9/27											

糠塚：9/9 前後に帰国

秋葉：8/25（深夜便）－8/30（深夜便）

京都大の学生3名（小池(M2)、谷口(M1)、堀(M2)）：8/25－9/4

広島大学生1名（村岡）

藤原：8/25（深夜便）－10/18（深夜便）

榎園：9/4－10/30

関口：9/8－9/25

秋葉：10/13（深夜便）－10/18（深夜便）

Chia-Ming: 榎園さんの Efficiency の部屋を使う

中川：8/30 - 9月に国際会議出席のため BNL 不在

学生さんは10月の渡航を検討してください。

関口：10月上旬～中旬？下旬も？(SoftJet 9/28-29)

シフト申請はまず指導教員に相談してください。

[リンク](#)

# これからの学会

名称	日程	場所	参加登録	リンク	備考
ICNFP24	2024/08/26-09/05	ギリシャ・Kolymbari		<a href="#">Link</a>	
日本物理学会	2024/09/16-19	北海道大学札幌キャンパス	~8/5	<a href="#">Link</a>	中川・蜂谷・糠塚・加納・CW
HP2024	2024/09/22-27	長崎	~9/1	<a href="#">Link</a>	糠塚・辻端・池本・CW
SoftJet2024	2024/09/28-29	東京	アブスト：7/15 参加登録：7/22	<a href="#">Link</a>	糠塚
IWHSS2024	2024/09/30-10/04	アルメニア・Yerevan		<a href="#">Link</a>	
PIC2024	2024/10/22-25	ギリシャ・アテネ		<a href="#">Link</a>	
PacSpin2024	2024/11/09-12	中国・合肥	~2024/09	<a href="#">Link</a>	糠塚
EPNP2025	2025/01/06-10	チリ・Valparaiso			
ATHIC2025	2025/01/13-16	インド・オリッサ (? , Odisha)	アブスト： -11/15	<a href="#">Link</a>	
日本物理学会	2025/03/18-21	オンライン	まだ	まだ	加藤、宍倉、菊池
QuarkMatter2025	2025/4/6-12	ドイツ・フランクフルト	アブスト：-10/31 参加登録：？	<a href="#">Link</a>	