



2024

SPHENIX



SPHENIX

INTT Analysis Workshop

2024

Nov. 18 – 29

at Korea University
Seoul, South Korea

Organized by
INTT students

Sponsored by



Center for
Extreme
Nuclear Matters



TIME TABLE (ver 2.0 2024/11/15)

2024 INTT Analysis workshop at KU



TIME	9	10	11	12	13	14	15	16	17			
DAY 1 Mon.	Registration	Opening	Student intro+plan (3+2mins) (All students)		Lunch		sPHNEIX/INTT introduction (Itaru)	Break	Run24 Review (Akitomo)	Git/Github (Joseph)	Work Summary	
DAY 2 Tus.	INTT wiki intro (Akitomo) INTT wiki documentation			Lunch		F4A with INTT (Genki)		Break	F4A with INTT (Genki)		Work Summary	
DAY 3 Wed.	Working!				Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 4 Tur.	Working!				Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
Day 5 Fri.	Working!				Lunch (Cafeteria)		Student Status Report (5+2 mins) (Master PhD only)		Physics talk 1 (Joseph)	Work Summary		
DAY 6 Mon.	Working!	INTT software (Takashi)		Software Q&A Working!		Lunch (Cafeteria)		Working!		Break	Working!	Work Summary
Day 7 Tus.	Physics talk 2 (Ralf)		Physics talk 3 (Kumaoka)	Physics talk 3 (Yuko)	Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 8 Wed.	Working!				Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 9 Tus.	Working!				Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 10 Fri.	Student Final Report (15+5mins) (All students)			Lunch		Student Final Report (15+5mins) (All students)			Closing			

TIME TABLE (ver 5.0 2024/11/29)

2024 INTT Analysis workshop at KU



TIME	9	10	11	12	13	14	15	16	17		
DAY 1 Mon.	Registrati on	Opening	Student intro+plan (3+2mins) (All students)	Lunch		sPHNEIX/INTT introduction (1) (Itaru)	Break	Run24 Review (Akitomo)	Git/Github (Joseph)	Work Summary	
DAY 2 Tus.	sPHNEIX/INTT Introduction(2) (Itaru)		NTT wiki intro (Akitomo) INTT wiki documentation	Lunch		Physics talk 1 (Kumaoka)	Break	Wiki documenation			
DAY 3 Wed.	F4A with INTT (Genki)			Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 4 Tur.	Working!			Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
Day 5 Fri.	Working!			Lunch (Cafeteria)		Student Status Report (5+2 mins) (Master PhD only)		Physics talk 1 (Joseph)	Work Summary		
DAY 6 Mon.	Working!	INTT software(1) (Takashi)	Software Q&A Working!	Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
Day 7 Tus.	Physics talk 2 (Ralf)		Physics talk 3 (Yuko)	Working!		Lunch (Cafeteria)	INTT software(2) (Takashi)	Working!	Break	Working!	Work Summary
DAY 8 Wed.	Working!			Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 9 Tus.	Working!			Lunch (Cafeteria)		Working!		Break	Working!	Work Summary	
DAY 10 Fri.	Student Final Report (15+5mins) (All students)			Lunch			Student Final Report (15+5mins) (All students)		Closing		



The Gyeongbokgung Palace is seen covered in snow, in Seoul on November 27, 2024. Mike Valerio/CNN

Delight and disruption as record November snowfall hits Seoul



The Gyeongbokgung Palace is seen covered in snow, in Seoul on November 27, 2024. Mike Valerio/CNN

Delight and disruption as record November snowfall hits Seoul



2024

sPHENIX



INTT Analysis Workshop

2024

Nov. 18 – 29

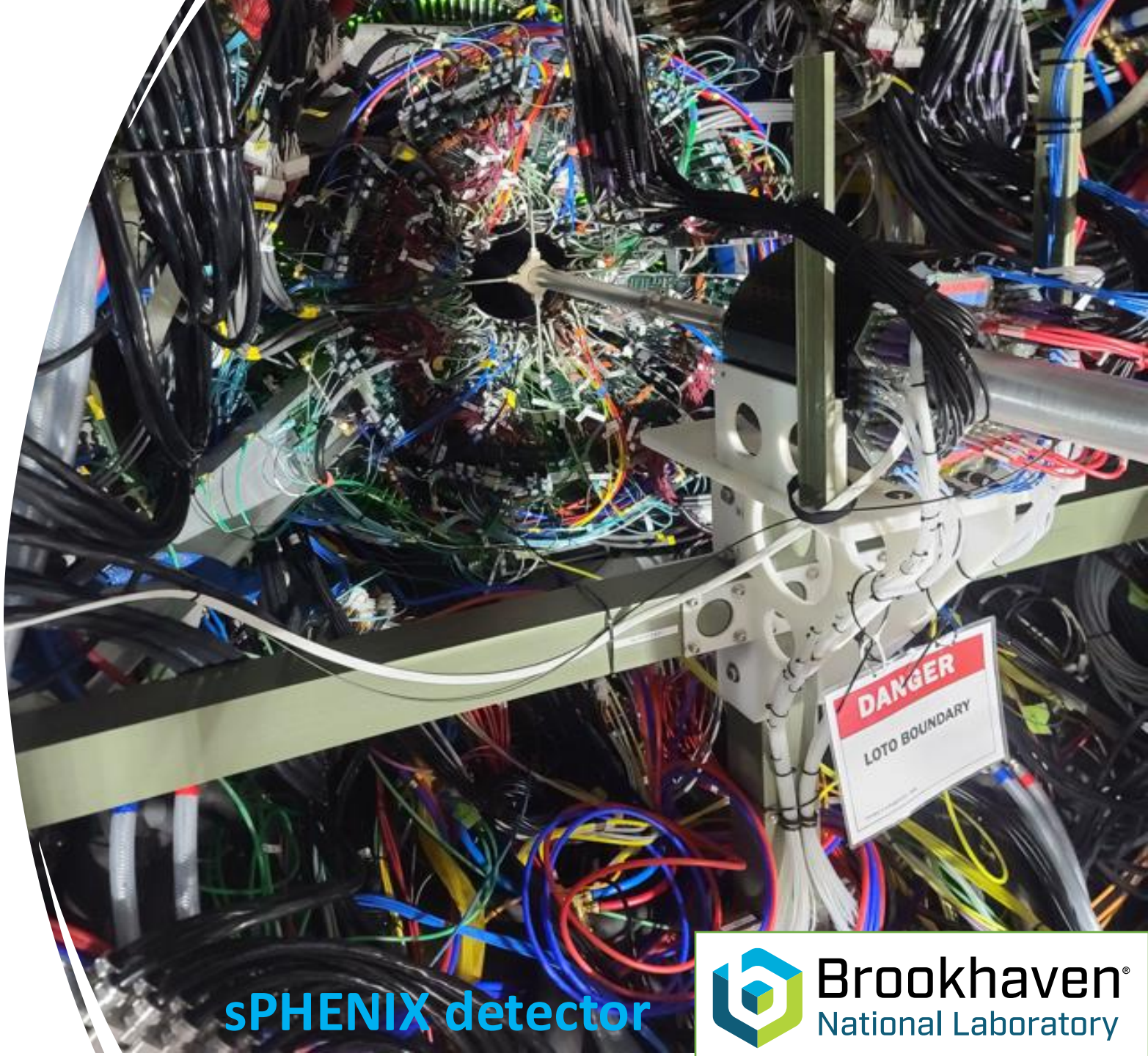
at Korea University
Seoul, South Korea

Organized by
INTT students

Sponsored by



Center for
Extreme
Nuclear Matters



sPHENIX detector



Brookhaven
National Laboratory



2024

sPHENIX



INTT Analysis Workshop

2024

Nov. 18 – 29

at Korea University
Seoul, South Korea

Organized by
INTT students

Sponsored by



Center for
Extreme
Nuclear Matters



Closed!
Let's take data
Do work and
analysis!

sPHENIX detector



Brookhaven[®]
National Laboratory