

INTT Preliminary in Sep 2024

Analysis note for preliminary plots

Genki Nukazuka (RIKEN)

Author list: Updated

3 G. Nukazuka (RIKEN), M. Kano (NWU), M. Ikemoto (NWU), J. Hwang (Korea Univ.),
4 Y. Akiba (RIKEN), J. Bertaux (Purdue Univ.), D. Cacace (BNL), R. G. Cecato (BNL),
5 A. Enokizono (RIKEN), K. Fujiki (Rikkyo Univ.), M. Fujiwara (NWU), T. Hachiya (NWU),
6 S. Hasegawa (JAEA), B. Hong (Korea Univ.), T. Kato (Rikkyo Univ.), T. Kikuchi (Rikkyo Univ.),
7 T. Kondo (TIRI), C. M. Kuo (NCU), R. S. Lu (NTU), N. Morimoto (NWU), I. Nakagawa (RIKEN),
8 R. Nouicer (BNL), R. Pisani (BNL), C. W. Shih (NCU), M. Shimomura (NWU),
9 R. Shishikura (Rikkyo Univ.), W. C. Tang (NCU), H. Tsujibata (NWU), and X. Wei (Purdue Univ.)

RIKEN: G. Nukazuka, Y. Akiba, A. Enokizono, I. Nakagawa,

Purdue Univ.: J. Bertaux, X. Wei

BNL: D. Cacace, R. G. Cecato, R. Nouicer, R. Pisani

Rikkyo Univ.: K. Fujiki, R. Shishikura, T. Kato, T. Kikuchi

NWU: M. Fujiwara, T. Hachiya, M. Ikemoto, M. Kano, N. Morimoto, M. Shimomura, H. Tsujibata

JAEA: S. Hasegawa

Korea Univ.: B. Hong, J. Hwang

TIRI: T. Kondo

NCU: C. M. Kuo, C. W. Shih, W. C. Tang

NTU: R. S. Lu

I put 4 major contributor to the top of the author list in the analysis note: Mai, Mahiro, Jaein, and Genki

Table of contents

15	Contents	
16	1 Introduction	3
17	2 Event mix-up	3
18	2.1 General condition	4
19	2.1.1 Data condition	4
20	2.1.2 Directory of the analysis codes	4
21	2.2 Analysis	4
22	2.2.1 Results	4
23	3 General performance study	15
24	3.1 General conditions	15
25	3.1.1 Data condition	15
26	3.1.2 Directory of the data and the general analysis codes	15
27	3.1.3 General analysis steps	16
28	3.2 Correlation	19
29	3.2.1 Directory of the analysis codes	19
30	3.2.2 Analysis	19
31	3.2.3 Results	19
32	3.3 Timing performance	19
33	3.3.1 Directory of the analysis codes	19
34	3.3.2 Analysis	20
35	3.3.3 Results	21
36	3.4 Z vertex determination	22
37	3.4.1 Directory of the analysis codes	22
38	3.4.2 Analysis	22
39	3.4.3 Results	22
40	3.5 Event display	23
41	3.5.1 Directory of the analysis codes	23
42	3.5.2 Analysis	23
43	3.5.3 Results	24

44	3.6 MIP peak analysis	25
45	3.6.1 Directory of the CDB and the analysis codes	25
46	3.6.2 Analysis	26
47	3.6.3 Results	27
48	4 Plots asked for preliminary	29
49	A Event display collection	44

1. Introduction	
2. Event mix-up	
2.1. General condition	
2.1.1. Data condition	
2.1.2. Directory of the analysis codes	
2.2. Analysis	
2.2.1. Results	
3. General performance study	
3.1. General Condition	
3.1.1. Data condition	
3.1.2. Directory of the analysis codes	
3.1.3. General analysis steps	
3.2. Correlation	
3.2.1. Directory of the analysis codes	
3.2.2. Analysis	
3.2.3. Results	
3.3. Correlation	
3.3.1. Directory of the analysis codes	
3.3.2. Analysis	
3.3.3. Results	
3.4. Correlation	
3.4.1. Directory of the analysis codes	
3.4.2. Analysis	
3.4.3. Results	
3.5. Timing performance	
3.5.1. Directory of the analysis codes	
3.5.2. Analysis	
3.5.3. Results	
3.6. Z vertex determination	
3.6.1. Directory of the analysis codes	
3.6.2. Analysis	
3.6.3. Results	
3.7. Event display	
3.7.1. Directory of the analysis codes	
3.7.2. Analysis	
3.7.3. Results	
3.8. MIP peak analysis	
3.8.1. Directory of the analysis codes	
3.8.2. Analysis	
3.8.3. Results	
4. Plots asked for preliminary	
A. Event display collection	

Invenio

SPHENIX Search records... COMMUNITIES MY DASHBOARD genki.nuk...

SPHENIX sPHENIX Community Change X Remove

Files

Metadata-only record Storage available 8 out of 100 files 5.89 MB out of 10.00 GB

Preview	Filename	Size	Progress
<input type="checkbox"/>	INTT_Run24_performance_plots_ver0.pdf <small>m:5b21a758e01e62d4_8288a18080e0d080109</small>	495.05 KB	100%
<input type="checkbox"/>	INTT_Run24_performance_plots_ver1.3.pdf <small>m:5b40995167d0b8ae3524b01415920a71</small>	3.32 MB	100%
<input type="checkbox"/>	INTT_Run24_performance_plots_ver2.pdf <small>m:5b8d211f08830b82e9e685fa91f02102</small>	3.32 MB	100%
<input type="checkbox"/>	INTT_Run24_performance_plots_ver1.pdf <small>m:5bde93c132ae6a7143591a2c015c18283</small>	673.24 KB	100%
<input type="checkbox"/>	INTT_Run24_performance_plots_ver1.1.pdf <small>m:5b8d211f08830b82e9e685fa91f02102</small>	714.09 KB	100%
<input type="checkbox"/>	INTT_Run24_performance_plots_ver1.2.pdf <small>m:5b8d211f08830b82e9e685fa91f02102</small>	1.06 MB	100%

Drag and drop files - or - Upload files

File addition, removal or modification are not allowed after you have published your upload.

Basic information

Resource type
Internal Note

Title
Performance plots of INTT for pp collisions in Run 24

Add titles

Publication date
2024-09-05

In case your upload was already published elsewhere, please use the date of the first publication. Format: YYYY-MM-DD, YYYY-MM, or YYYY. For intervals use DATE/DATE, e.g. 1939/1945.

In review View request

Save draft Preview

Submitted for review

Visibility

Full record
Public Restricted

The full record is restricted.

Restricted
The record can only be accessed by users specified in the permissions.

Options

Apply an embargo
Record or files protection must be restricted to apply an embargo.

Delete

[Link](#)