

On 2025/02/08 2:34, Gunther M Roland wrote:

Hi – following up on my comment regarding the INTT paper plans:

In March 24 the IB approved the following update to the publication policy:

“An update of the publication policy with respect to detector/technical papers was proposed at the 3/1/2024 General Meeting, applying to all such papers using collision data. Following this proposal, any papers using collision data will use the full sPHENIX author list (as for physics papers). Exceptionally, each subdetector system will have the opportunity to publish one initial paper describing the detector system, construction, operation and low-level performance plots based on collision data, following the procedure regarding review and author list established for the EMCAL test beam paper. The first such paper is the TPOT article recently circulated for comments.”

This doesn't quite map on the plan presented by the INTT and I'm therefore not sure the exception for having a limited author list in a paper using beam data should apply here.

Best,  
Gunther

On 2025/02/10 13:52, Itaru Nakagawa wrote:

Hi Gunther, Jin, and Megan,

I read this policy once again carefully. The ladder NIM doesn't include any collision data at all (also our beam test paper as well). Then it doesn't count as the exceptional 1st paper which won't apply full author list. The "2nd barrel paper" does include collision data, so this would be the 1st paper with collision data from INTT, so the requirement of the full author list still won't apply.

Frankly, all I care is to get necessary information about the INTT to be published and I don't care about the author list though, I just want to make sure with you the correct interpretation of the policy. It may be matters for some other subsystems.

Regards,

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