

Contribution ID: 55 Type: **not specified**

Pion interferometry with Levy sources in sqrt(s(NN))= 200 GeV Au+Au Collisions at STAR

Tuesday 22 August 2023 18:00 (5 minutes)

A certificate of recognition and a financial prize of 200 CHF, sponsored by the MDPI Journal Universe has been awarded to this flash talk and poster presentation at ISMD 23. The selection has been done by the International and Regional Advisory Committees of ISMD and the winner has been announced at the closing of the conference to be

Mr. Dániel Kincses Ph.D. (Eötvös University, Budapest, Hungary)

for his current flash/poster talk entitled

Pion interferometry with Levy sources in sqrt(s(NN))= 200 GeV Au+Au Collisions at STAR

A copy of the recognition (without original signatures) is attached as a supplementary material to the materials of this presentation.

Flash talk, 4+1 min for discussions, with a poster presentation. Poster size is $B1 = 707 \times 1000$ (widthxheight) mm, in portait orientation.

Flash talk speakers are asked to prepare 4 powerpoint slides and upload them to indico until Tuesday morning. These slides will then be merged into one pdf stream, and presenters will follow each other without any break, with everyone having 5 minutes, including one question and answer, and the speaker change as well. min for discussions, on-site contribution.

Updated by T. Csörgő on November 6, 2023.

Author: Dr KINCSES, Dániel (Eötvös Loránd University)

Presenter: Dr KINCSES, Dániel (Eötvös Loránd University)

Session Classification: Flash talks/5 min oral presentations of posters