The 8th Asian Triangle Heavy-Ion Conference (ATHIC2021)



Contribution ID: 82 Type: not specified

LAMPS experiment -Status and plan-

Tuesday 9 November 2021 11:59 (17 minutes)

LAMPS experiment is designed to research various physics topics in heavy ion physics, Symmetry energy, Collective flow, Mirror nuclei ratio, Dipole emission, etc.

LAMPS group developed and construct detectors for LAMPS experiment for several years.

RAON, the first laboratory for heavy ion physics research in Korea, is about to end its 1st step construction in 2021.

LAMPS experiment is in line with the completion, will end its development and construction of sub-detector systems from starting counter to neutron detector arrays.

We will talk about the current status and plan for LAMPS experiment.

Author: Dr LEE, Jongwon (Korea Univ.)

Presenter: Dr LEE, Jongwon (Korea Univ.)

Session Classification: Contributed Session 6

Track Classification: Track group 2: Experiment