63rd ANNUAL CONFERENCE OF THE SA INSTITUTE OF PHYSICS



Contribution ID: 310

Type: Poster Presentation

Extensions of THERMUS and its Applications in High Energy Particle collisions

Tuesday, 26 June 2018 15:00 (2 hours)

We have analyzed and discussed the hadronic abundances measured in Au-Au, p-p and Pb-Pb collisions at RHIC and LHC experiments using THERMUS. The results were obtained with two particle data tables, and their differences were explained. In particular, the data from the RHIC experiment for Au-Au collisions at 130 GeV and 200 GeV were discussed and analyzed. Similarly, using the preliminary particle yield results of p-p collisions at 0.9 TeV and 7 TeV as well as Pb-Pb collision at 2.76 TeV particle yield calculations were presented and the thermodynamic parameters were obtained from the fits.

Please confirm that you
have carefully read the
abstract submission instructions
under the menu item
"Call for Abstracts"
<b/(Yes / No)

Yes

Consideration for
student awards
Choose one option
from those below.
N/A
Hons
MSc
PhD

N/A

Supervisor details
If not a student, type N/A.
Student abstract submision
requires supervisor permission:
please give their name,
institution and email address.

N/A

Primary author: Dr WORKU, DAWIT (Cape Peninsula University of Technology)

Co-author: Prof. CLEYMANS, Jean (University of Cape Town)

Presenter: Dr WORKU, DAWIT (Cape Peninsula University of Technology)

Session Classification: Poster Session 1

Track Classification: Track B - Nuclear, Particle and Radiation Physics