

第 21 回 RcMcD 融合研究セミナー (5 研究科共同セミナー)

演 題 : The Particle multiplicity and fire ball size measurement from
PHOBOS experiment at Relativistic Heavy Ion Collider, BNL

講演者 : Prof. Willis T. Lin
(Dean, College of Science
Distinguished Professor, Department of Physics,
National Central University, Taiwan)

日 時 : 平成 29 年 3 月 10 日 (金) 12 : 50 ~ 14 : 20
場 所 : 広島大学理学部 B305 講義室

【Abstract】

In 1956, the interference of EM waves to measure the angular size of Sirius was proposed by Hanbury Brown and Twiss. From then on, this method is widely adapted by experimental particle physicist. In this presentation, the size of fire balls created by gold-gold head-on collisions are measured using HBT method by PHOBOS experiment at Relativistic Heavy Ion Collider (RHIC).

主催 広島大学クロマチン動態数理研究拠点 (Research Center for the Mathematics on Chromatin Live Dynamics)

お問い合わせ先 : クロマチン動態数理研究拠点事務局
082-424-7898 (内線 7898) E-mail : rcmcd@hiroshima-u.ac.jp