

IV Workshop on Particle Correlations and Femtoscopy

Kraków, September 11-14 2008



Topics

initial conditions
hydrodynamic evolution
freeze-out
identical particle correlations
non-identical particle correlations
imaging
event-by-event fluctuations
correlations, EoS, transport and other topics

International Advisory Committee

Harald Appelshäuser (Frankfurt Univ., Germany)
Mark Baker (Brookhaven National Lab., USA)
Marcus Bleicher (Frankfurt Univ., Germany)
John Cramer (Washington Univ., USA)
Tamás Csörgő (KFKI, Hungary)
Barbara Erazmus (Subatec, France)
Yogiro Hama (IF-USP, Brazil)
Ulrich Heinz (Ohio State Univ., USA)
Tetsufumi Hirano (Tokyo Univ., Japan)
Thomas Humanic (Ohio State Univ., USA)
Roy Lacey (SUNY Stony Brook, USA)
Richard Lednicky (JINR Dubna, Russia)
Michael A. Lisa (Ohio State Univ., USA)
Stanisław Mrówczyński (UJK Kielce, Poland)
Chiho Nonaka (Nagoya Univ., Japan)
Sandra S. Padula (IFT-UNESP, Brazil)
Jan Pluta (Warsaw Technical Univ., Poland)
Scott Pratt (Michigan State Univ., USA)
Yuri Sinyukov (BITP, Ukraine)
Ron Soltz (Livermore National Lab., USA)
Michał Sumbera (NP Inst. AS CR, Czech Republic)
Giuseppe Verde (INFN, Catania, Italy)
William A. Zajc (Columbia University, USA)
Kacper Zalewski (Jagiellonian Univ., Poland)

Local Organizing Committee

A. Białas (chair)
P. Bożek
W. Broniowski
M. Chojnacki
K. Fiałkowski
W. Florkowski
D. Kisielewska (co-chair)
P. Malecki
D. Miśkowicz
M. Praszałowicz
M. Turała
B. Wosiek

The Fourth Workshop on Particle Correlations and Femtoscopy (WPCF2008) continues the tradition of bringing together experts in experimental and theoretical physics of measuring source shapes and sizes in high energy collisions through particle momentum correlations.

The workshop will cover the problems of the evolution of quark/hadronic matter formed in high energy collisions and of the methods to extract the information on this evolution by the analysis of the data on final state particles.

The workshop is to be held at the premises of Polish Academy of Arts and Sciences in Krakow.

Organizers



Polish Academy
of Arts and Sciences



Institute of Nuclear Physics
PAN



Jagiellonian University



AGH University of Science
and Technology



Gesellschaft für
Schwerionenforschung