



Poster Session

Masayuki Asakawa, Kyoto University

Hydrodynamical Evolution near the QCD Critical End Point

Alexander Botvina, Indiana Univ. & Inst. for Nuc. Res. (Moscow)

Production of elements in supernova II explosions

Heron Caldas, LBNL

Neutral Pion Width in Hot and Dense Medium

Abhee Dutt-Mazumder, TRIUMF

Vector mesons in hot/dense nuclear matter

James Elliott, LBNL,

Questions/answers on the road to the coexistence curve of nuclear matter

Jerome Gauthier, Université Laval,

Développement d'un détecteur au BaF₂ avec résolution isotopique

Guy- Philippe Gelinas, Université Laval

Prototype de detection avec photomultiplicateur à position

Frederick Grenier, Université Laval,

Neural Network Applied to Heavy Ions Collisions at Intermediate Energy

Kevin Haglin, St. Cloud State University,

Thermal Photons from Strangeness and Charm

Wolf G Holzmann, SUNY, Stony Brook,

Two- and Three-Particle Correlations at RHIC

Prashant Jaikumar, McGill University

Heutrino Emission from Novel Phases of Dense Matter in Neutron and Quark Stars

Philippe Lautesse, IPN de Lyon,

Ni+Ni collisions at 32A MeV: decay modes of fusion-like systems

Josiane Moisan, Université Laval,

Le multidetecteur HERACLES

Laurent Nalpas, CEA Saclay,

Anisotropies of light charged particles emission in Ar+Ni collisions

Maria Valentina Ricciardi, GSI

Determination of the Freeze-out Temperature of Heavy Residues Using the Isospin Thermometer

Dhingo Sakai, Univ. of Tsukuba,

Elliptic flow of deuterons/anti-deuterons at $\text{Sqrt}(s_{\text{NN}}) = 200 \text{ GeV}$

Sevil Salur, Yale University,

Sigma(1385) Resonance Studies with STAR

WenQing Shen, Shanghai Branch/Chinese Acad. of Science,

Measurement and Calculation of Total Reaction Cross Section

Vasile Topor Pop, McGill University,

Global Observables of pp and AA at RHIC energies: Comparison with HIJING and RQD models

Simon Turbide, McGill University,

Photon production from hadronic matter

Carla Vale, MIT,

Elliptic flow for charged particles in Au-Au collisions at RHIC

Alexandre Vallée, Université Laval,

Effets du terme de symétrie sur le col de reaction