

WCI3 Conference Schedule 12-16 February 2005

Recreational Sports Center Room 281

| | Sat. 12 Feb. 2005 | Sun. 13 Feb. | Mon. 14 Feb | Tues. 15 Feb. | Wed. 16 feb. |
|-------------|--|--|--|--|---|
| 09h00-09h30 | Welcome WCI Issues (L. Sobotka) | High energy probes (A. Bonasera) | Isoscalar collective modes (S.Shlomo V. M. Kolomietz G. Colo) | Calorimetry (V.Viola) | Links with condensed matter physics and general physics (D. Gross) |
| 09h30-10h00 | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> |
| 10h00-10h30 | Small Fermionic Systems- The Common Methods and Challenges (E. Suraud) | Transverse and elliptic flows and stopping (W. Lynch,) | GDR quenching (D.Santonocito) | Thermometry (K. H. Schmidt J. Natowitz) | Links with astrophysics (C. J .Horowitz) |
| 10h30-11h00 | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> |
| 11h00-11h30 | <i>Coffee</i> | <i>Coffee</i> | <i>Coffee</i> | <i>Coffee</i> | <i>Coffee</i> |
| 11h30-12h00 | Working group on Transport/Experiment (J .Lukasik W. Trautmann) | Isospin flows (B. A. Li, S. Yennello) | Space-time characterization I (G. Verde) | Size scalings and isoscaling of the light fragments (L .Phair, J. Elliott, R. Scharenberg) | Links with QGP C-M Ko Presiding Contributions (R. Scharenberg) (L. Moretto) |
| 12h00-12h30 | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> |
| 12h30-14h00 | <i>Lunch</i> | <i>Lunch</i> | <i>Lunch</i> | <i>Lunch</i> | <i>Lunch</i> |
| 14h00-14h30 | Working group on Fragments/Experiment (B. Tamain) | Neck dynamics (M. Di Toro, R. Roy) | Space-time characterization II (A. LeFevre, A. Chbihi) | Moments analysis and Zipf law (X. Campi, Y. G. Ma) | The challenges of finite system thermodynamics (P. Chomaz) |
| 14h30-15h00 | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> |
| 15h00-15h30 | Working group on Fragments/Theory (B. Tsang) | Radial flow (C. Dorso) | Modeling of fragment formation (A. Ono, J. Toke) | Fluctuations of fragment observables (F. Gulminelli) | Summary (L. Moretto) |
| 15h30-16h00 | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> |
| 16h00-16h30 | <i>Tea</i> | <i>Tea</i> | <i>Tea</i> | <i>Tea</i> | <i>Tea</i> |
| 16h30-17h00 | Working group on Isospin observables (M. .Di Toro) | Modeling of the EOS (C. Fuchs, H. Wolter | Statistical descriptions of nuclear decay (A. Botvina) | Bimodalities (O. Lopez M. F. Rivet) | General Discussion WCI- What Next? |
| 17h00-17h30 | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> | <i>Discussion</i> |
| 17h30-18h00 | Detection (A. Pagano, R. DeSouza, N. Le Neindre) | | "On Thermodynamics of Small Systems" (K. Bugaev) | | |