

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|--------------|-------------------------------|--------------------------------|--|------------------------------|---------------|
| 8:00 | REGISTRATION | | | | |
| 8:45 | OPENING | | | | |
| 9:00 | AMELINO CAMELIA | ALAN WEINSTEIN | IVÁN AGULLO | VIQAR HUSAIN | CRAIG HOGAN |
| 9:30 | SESSION I | SESSION II | SESSION I | SESSION IV | |
| 9:30 – 10:00 | | | | | |
| 10:00–10:30 | VIQAR HUSAIN SESSION I | AMELINO CAMELIA SESSION III | ALAN WEINSTEIN SESSION III | IVÁN AGULLO SESSION III | ROBERT OECKL |
| 10:30–11:00 | | | | | |
| 11:00 | COFFEE | | | | |
| 11:30 | | | | | |
| 11:30–12:00 | AMELINO CAMELIA SESSION II | VIQAR HUSAIN | IVÁN AGULLO SESSION II | ALAN WEINSTEIN | TIM KOSLOWSKI |
| 12:00–12:30 | | | | | |
| 12:30–13:00 | ALAN WEINSTEIN SESSION I | AMELINO CAMELIA | VIQAR HUSAIN SESSION III | IVÁN AGULLO | |
| 13:00 | | | | | |
| 13:30 | | VOLKER PERLICK | | VOJTECH WITZANY | |
| 13:30–14:00 | LUNCH | | | | |
| 14:00–16:00 | LUNCH | | | | |
| 16:00–16:30 | JORGE PULLÍN | | | | |
| 16:30–17:00 | | | | | |
| 17:00–17:30 | JORGE ALFARO | PARALELL SESSION A y B | FREE AFTERNOON (OPTIONAL TULUM'S TRIP) | PARALELL SESSION C y D | |
| 17:30–18:00 | | | | | |
| 18:00–19:00 | | | | | |

COURSES

- Giovanni Amelino (Sapienza): *Recent advances in quantum-gravity phenomenology.*
- Viqar Husain (U. of New Brunswick): *Polymer quantization, time, and quantum gravity.*
- Iván Agullo: (LSU): *Loop quantum cosmology and the cosmic microwave background.*
- Alan J. Weinstein: (CALTEC): *First results from advanced LIGO.*

PLENARY TALKS

- Craig Hogan (U. of Chicago): *Exotic Rotational Correlations in Emergent Space-Time.*
- Jorge Pullin (LSU): *Loop quantum gravity with spherical symmetry.*
- Tim Koslowski (ICN, UNAM): *The Shape Dynamics Description of Gravity.*
- Robert Oeckl (ICN, UNAM): *Operational Quantum Gravity.*
- Vojtech Witzany (ZARM, Bremen University): *Separable Flows in Kerr Space-Time.*
- Volker Perlick (ZARM, Bremen University): *Wave equations on Schwarzschild spacetime in regular coordinates.*
- Jorge Alfaro (Pontificia Universidad Autónoma de Chile): *Bose Einstein graviton condensate in a Schwarzschild black hole.*