9th LISA Symposium 2012 May 21-25, 2012 Paris

Parallel Session: Astrophysical Sources Tuesday 22th / 14:30-18:00

| 14:30 - | Relativistic Resonant Relations between Massive Black Hole Binary and Extreme Mass Ration Inspiral | S.Naoki (Kyoto U.) |
|---------|---|--------------------------------------|
| 15:00 - | Testing Chern-Simons Modified Gravity with Gravitational-Wave detections of Extreme-Mass-Ratio Binaries | P.Canizares (ICE- IEEC) |
| 15:30 - | 16:00 Extreme-mass-ratio bursts from the Galactic Centre | C.Berry (Cambridge) |
| 16:00 - | 16:30 Coffee Break | |
| 16:30 - | 17:00 Self-force orbit-invegrated gravitational waveforms for EMRI's | L.Burko (U.Alabama Huntsville) |
| 17:00 - | 17:30 Indirect method of integration: towards orbital evolution | A.Spallicci (U.Orleans) |
| 17:30 - | 18:00 Descope of Advanced LISA Mission | X.Gong (Chineese academy of science) |
| Adjourn | | |