

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

**Parallel Session :**  
**Other experiments and alternative design**  
**Thursday 24th / 14:30-18:30**

14:30 - 15:00	DECIGO and DECIGO Pathfinder	T.Akutsu (Obs.of Japan)
15:00 - 15:30	Comparing laser interferometry and atom interferometry approaches to space-based gravitational-wave measurement	J.Baker (NASA Goddard)
15:30 - 16:00	UV LED charge control of an electrically isolated proof mass in a Gravitational Reference Sensor configuration at 255nm	S.Buchman (Stanford)
16:00 - 16:30	Analytic Model for the Rototranslational Torsion Pendulum	F.De Marchi (Roma)
16:30 - 17:00	Coffee Break	
17:00 - 17:30	Considerations of a program on space gravitational wave measurement in China	W.Hu (Chinese academy of sciences)
17:30 - 18:00	Optimizing LISA for cost and science	Sean McWilliams (Princeton U.)
18:00 - 18:30	LISA-like laser ranging for GRACE follow-on	D.Schuetze (MPI)

**Adjourn**