## **Session Program**

14-17 Apr 2015

## eLISA Cosmology Working Group Workshop

## Tests of GR

CERN, 4/3-006 - TH Conference Room Geneva (Switzerland)

## Thursday 16 April

Tests of C	GK cation: CERN, 4/3-006 - TH Conference Room, Geneva (Switzerland)
09:30-10:00	Testing GR with GW
Speaker	
Christopher E	lerry
10:00-10:30	Testing GR with cosmology
Speaker	
Constantinos	Skordis
10:30-11:00	
10:30-11:00 Testing gr	avity theories with gravitational waves and compact objects: the case o
Testing gr	
Testing gr	avity theories with gravitational waves and compact objects: the case o
Testing gr Lorentz vi	avity theories with gravitational waves and compact objects: the case o olating gravity
Testing gr Lorentz vi Speaker Enrico Baraus	avity theories with gravitational waves and compact objects: the case o olating gravity
Testing gr Lorentz vi Speaker Enrico Baraus	avity theories with gravitational waves and compact objects: the case o olating gravity <sup>sse</sup> Coffee break
Testing gr Lorentz vi Speaker Enrico Baraus	avity theories with gravitational waves and compact objects: the case o olating gravity <sup>556</sup> Coffee break
Testing gr Lorentz vi Speaker Enrico Baraus 11:00-11:30 11:30-12:00 Speaker	avity theories with gravitational waves and compact objects: the case o olating gravity Se Coffee break Prospects of testing GR with GW detectors
Testing gr Lorentz vi Speaker Enrico Baraus 11:00-11:30	avity theories with gravitational waves and compact objects: the case o olating gravity Se Coffee break Prospects of testing GR with GW detectors
Testing gr Lorentz vi Speaker Enrico Baraus 11:00-11:30 11:30-12:00 Speaker	avity theories with gravitational waves and compact objects: the case oblating gravity Se Coffee break Prospects of testing GR with GW detectors 220
Testing gr Lorentz vi Speaker Enrico Baraus 11:00-11:30 11:30-12:00 Speaker Walter Del Po	avity theories with gravitational waves and compact objects: the case oblating gravity Se Coffee break Prospects of testing GR with GW detectors 220