

7 years of MAXI : monitoring X-ray transients

Wednesday, 7 December 2016

Session 12 : Gravitational wave sources (13:50 - 15:40)

time	[id] title	presenter
13:50	[45] Advanced LIGO first light: multimessenger astrophysics at the birth of gravitational-wave observatory	Dr SINGER, Leo
14:20	[46] Binary black hole remnants of first stars for the gravitational wave source	Dr KINUGAWA,, Tomoya
14:35	[47] Search for X-ray counterparts of gravitational wave events	Prof. KAWAI, Nobuyuki
14:55	[48] X-ray Transient Localization Experiment aboard a micro-satellite for multi-messenger counterpart search	Mr SAWANO, Tatsuya
15:10	[49] Einstein Probe -- a small mission to explore the transient X-ray sky	Dr YUAN, Weimin