

SRGW2021 - ARIES WP6 Workshop: Storage Rings and Gravitational Waves

Thursday, March 11, 2021

Gravitational wave generation and detection (2:30 PM - 5:05 PM)

-Conveners: Raffaele Flaminio

time	[id] title	presenter
2:30 P	[10] Radiofrequency cavities and gravitational wave signals?	ELLIS, Sebastian ELLIS, Sebastian
3:00 P	[15] Using storage rings as a GW source	CHEN, Pisin
3:45 P	[19] Gravitational synchrotron radiation, some history revisited, and FCC-hh	JOWETT, John
4:00 P	[16] Use of atom-interferometry for possible GW detection and other gravity experiments	ELLIS, Jonathan R. BUCHMULLER, Oliver
4:45 P	[9] Discussion	