

APCTP Focus Program in Nuclear Physics 2021 Part I: Hadron properties in a nuclear medium from the quark and gluon degrees of freedom

Thursday, July 15, 2021

Session C (9:00 AM - 10:20 AM)

-Conveners: Joao Pacheco Bicudo Cabral de Melo

time	[id] title	presenter
9:00 AM	[10] Vector meson mass and chiral symmetry restoration	LEE, Su Houg
9:30 AM	[11] Upsilon and eta_b mass shifts in nuclear matter and the nucleus bound states	ZEMINIANI, Guilherme
9:50 AM	[12] Heavy meson light-front distribution amplitudes	EL-BENNICH, Bruno