## First workshop on "Perceiving the Emergence of Hadron Mass through AMBER@CERN" (EHM2020/1)

## Monday 30 March 2020

Afternoon session: Setting the scene (14:00 - 15:45)

time [id] title	presenter
14:00 [6] Introduction to the workshop	DENISOV, Oleg
14:15 [7] Measurable Expressions of EHM	ROBERTS, Craig
14:40 [8] On the hadron mass decomposition	LORCÉ, Cédric
15:05 [10] Drell-Yan measurement at AMBER - Studying the hadrons structure	QUARESMA, Marcia
15:30 coffee break	

## **Wednesday 1 April 2020**

## Afternoon session: Meson Spectroscopy (14:00 - 18:00)

time	[id] title	presenter
14:00	[24] Hadron Spectroscopy at AMBER	GRUBE, Boris
14:25	[25] Spectroscopy via Lattice QCD	BRICENO, Raul
14:50	[26] An Experimental Observable to Trace the Mass from pQCD to Strong QCD	GOTHE, Ralf
	[27] Insight into EHM from Nucleon Resonance Electroexcitation and the Meson Structure Studies	MOKEEV, Victor
	[28] Continuum functional methods to study strong-QCD in new generation facilities	SEGOVIA, Jorge
16:05	coffee break	
16:20	[29] Meson Spectroscopy	MATHIEU, Vincent
16:45	[35] Hybrid mesons in the framework of DSEs	XU, Shusheng
17:10	[36] Meson spectroscopy from a basis light-front approach	ZHAO, Xingbo