1st Meeting of LIA - Subatomic Physics: from theory to applications

mercredi 13 juin 2018

Session IV: Theory - Auditorio B - Divisão de Eletrônica e Computação. (14:00 - 17:20)

-Présidents de session: Jaume Carbonell

time [id] title	presenter
14:00 [26] Rigorous solution of few particle scattering problem and its applications	LAZAUSKAS, Rimantas
14:20 [27] Atom-dimer scattering properties near the unitary limit	Prof. TOMIO, Lauro
14:40 [44] Clusters and matter made from unitary Bosons	VITIELLO, Silvio
15:00 Break	
15:10 [29] Effective models for hadronic systems	TIMÓTEO, Varese
15:30 [31] Hadrons at UNICSUL - LFTC	DE MELO, João Pacheco B. C.
15:50 COFFEE-BREAK	
16:20 [32] Hadron interactions studied with effective field theories	KEMCHAMDIAN, Kanchan
16:40 [33] Fermionic bound states in Minkowski-space	DE PAULA, Wayne
17:00 [34] Origin of the most visible mass in the universe	KREIN, Gastão