

Second Sino-French Workshop on Compact Matter Physics: from hadrons to nuclei to stars

jeudi 20 novembre 2014

Spin and quark degree-of-freedom - Salle des conseils (14:00 - 15:15)

-Présidents de session: Iulian Stefan

time	[id] title	presenter
14:00	[9] Polarized nuclei from a dedicated laser spectroscopy	YORDANOV, Deyan
14:25	[10] Relativistic description of magnetic moments in nuclei with doubly closed shells plus or minus one nucleon	LI, Jian
14:50	[18] Generalized parton distributions and search for a heavy photon at the Jefferson Lab	GUIDAL, Michel