

New insights into hadron physics from AdS/QCD and light-front holography

Thursday, 27 May 2010 14:00 (0:45)

Content

Summary

Primary author(s) : STANLEY BRODSKY (Stanford University (U.S.A.))

Presenter(s) : STANLEY BRODSKY (Stanford University (U.S.A.))

Session Classification : New insights into hadron physics from AdS/QCD and light-front holography