Contribution ID : 41 Type : not specified

Dark Matter as Krypto-baryonic from Multiple Point Principle and Higgs already found at LEP

Thursday, 26 May 2005 09:30 (0:30)

Content

Summary

Presenter(s): H.B. NIELSEN (University of Copenhagen, Denmark)

Session Classification: Dark Matter as Krypto-baryonic from Multiple Point Principle and Higgs

already found at LEP