

Contribution ID: 75 Type: Plenary Invited

## **Hypernuclear Physics at Storage Rings**

Thursday, 13 October 2011 14:30 (35 minutes)

Traditionally hypernuclear physics experiments are fixed target ones and they are carried out at secondary beam of hadron accelerators.

However storage rings represent an interesting alternative approach.

In my contribution I will historically review few selected examples of hypernuclear studies performed at storage rings and I will illustrate the perspectives of some hypernuclear measurements planned at future facilities.

**Primary author:** Dr FELICIELLO, Alessandro (INFN Torino)

**Presenter:** Dr FELICIELLO, Alessandro (INFN Torino)

Session Classification: Nuclear Physics III

Track Classification: Nuclear Physics