



Contribution ID: 321

Type: **Poster**

Principle chiral models and integrable systems

Thursday 25 May 2017 17:45 (15 minutes)

Principle chiral models and their deformations are interesting systems with QCD-like behaviour. Furthermore, their integrable structure makes them potentially tractable. I discuss quantum mechanical theories arising in various limits of the models, with a view to analysing the non-perturbative dynamics.

Authors: Dr FRASER, Benjo (Chulalongkorn University); Dr EVNIN, Oleg (Chulalongkorn University)

Presenter: Dr FRASER, Benjo (Chulalongkorn University)

Session Classification: Poster Presentation II

Track Classification: High Energy and Particle Physics