



Contribution ID: 22

Type: **Poster**

The chiral condensate at large N using volume reduction

We present preliminary results for the large- N limit of the chiral condensate computed from twisted reduced models.

Primary author: BONANNO, Claudio (UAM)

Co-authors: Prof. GONZALEZ-ARROYO, Antonio (UAM); Prof. ISHIKAWA, Ken-Ichi (Hiroshima U); Prof. GARCIA PEREZ, Margarita (UAM); Prof. OKAWA, Masanori (Hiroshima U); Dr BUTTI, Pietro (UAM)

Presenter: BONANNO, Claudio (UAM)