

A portrait of Gilad Perez, a man with dark hair and a light beard, wearing a green polo shirt. He is looking slightly to the left of the camera with a neutral expression. The background is a blurred indoor setting.

ITAY NACHSHON

JOURNAL CLUB BSM

Flavor Physics Beyond the Standard Model. We will review the signatures of new physics in flavor observables and discuss the use of geometric quantities in flavor space to quantify model-building constraints on new flavor structure. This will be a review and continuation of Gilad Perez's lectures from TASI 09. The relevant paper is **arXiv:0903.2118**.

Itay announces that he played no role in the making of this flyer.

date

8/31/09

location

NEWMAN 311

time

1:30-3:30 PM

The LEPP theory group BSM Journal Club is a weekly discussion on recent topics in beyond the Standard Model physics. Topics alternate between pedagogy and recent papers. For more info, see our website.

Our webpage: www.lepp.cornell.edu/~pt267/journal.html