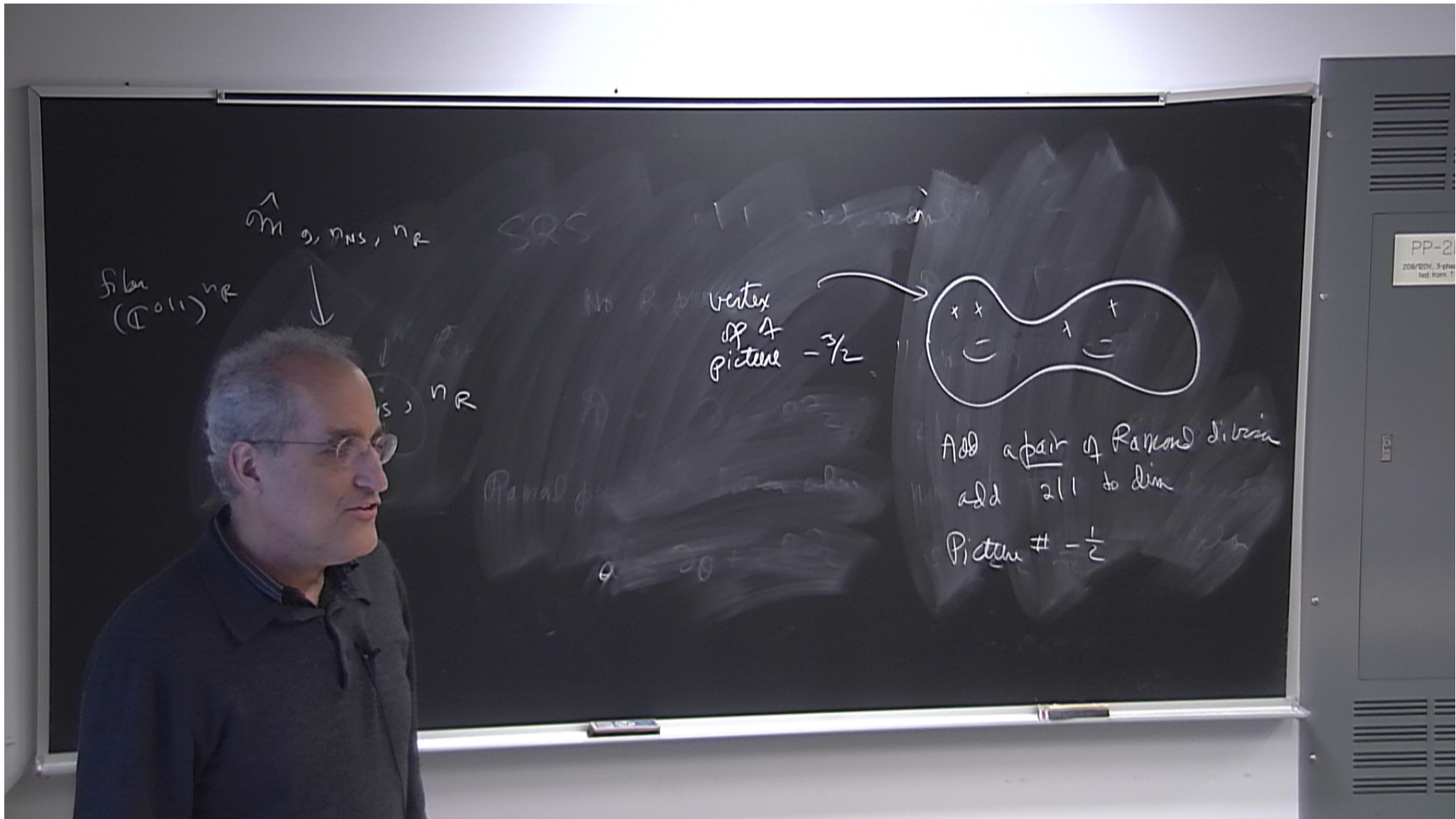


Title: Discussion 1

Date: Apr 22, 2015 12:00 PM

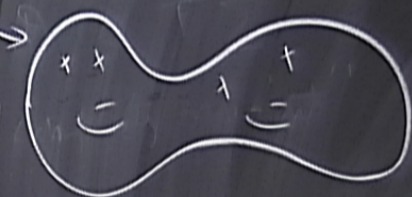
URL: <http://pirsa.org/15040180>

Abstract:

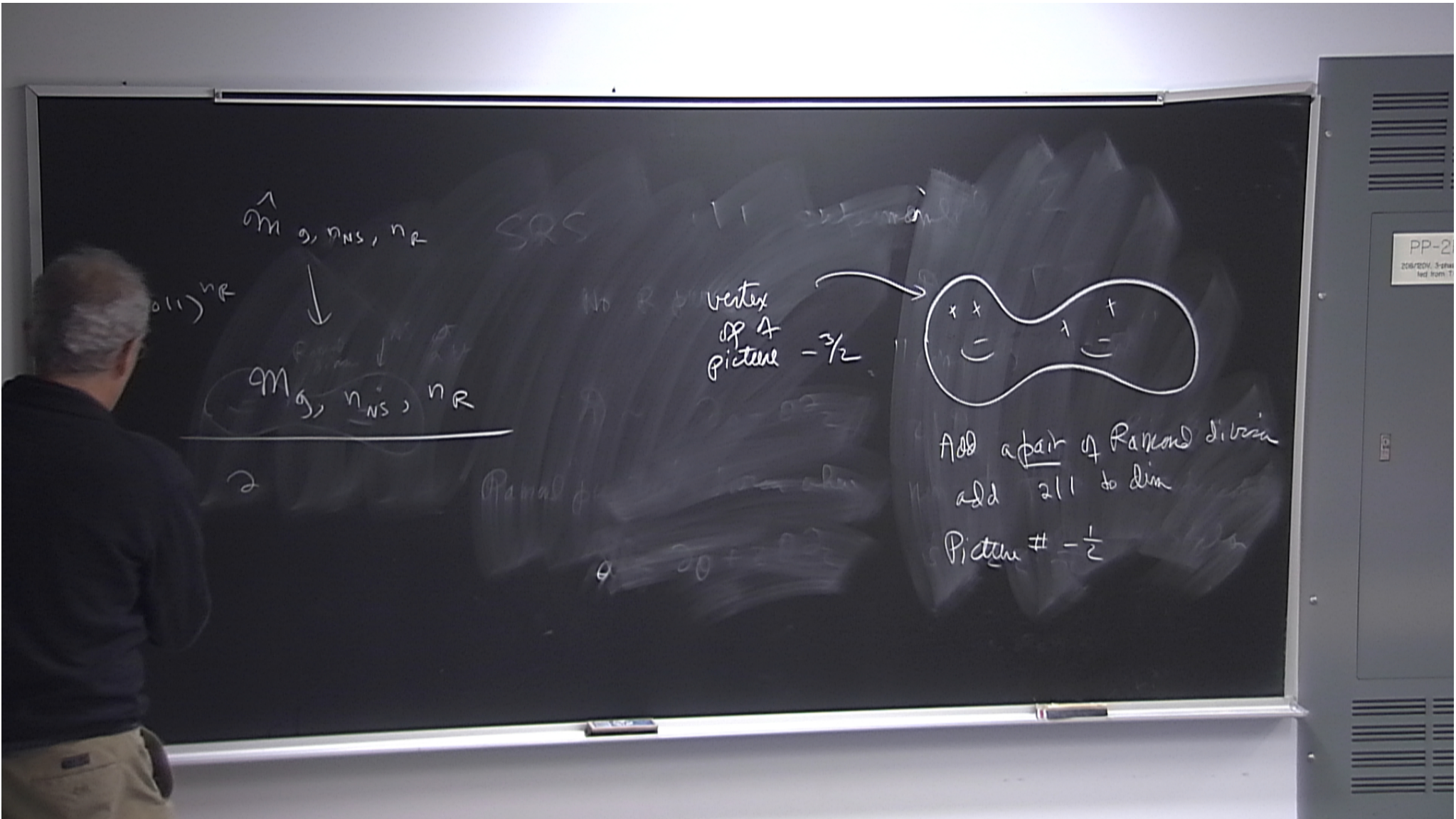


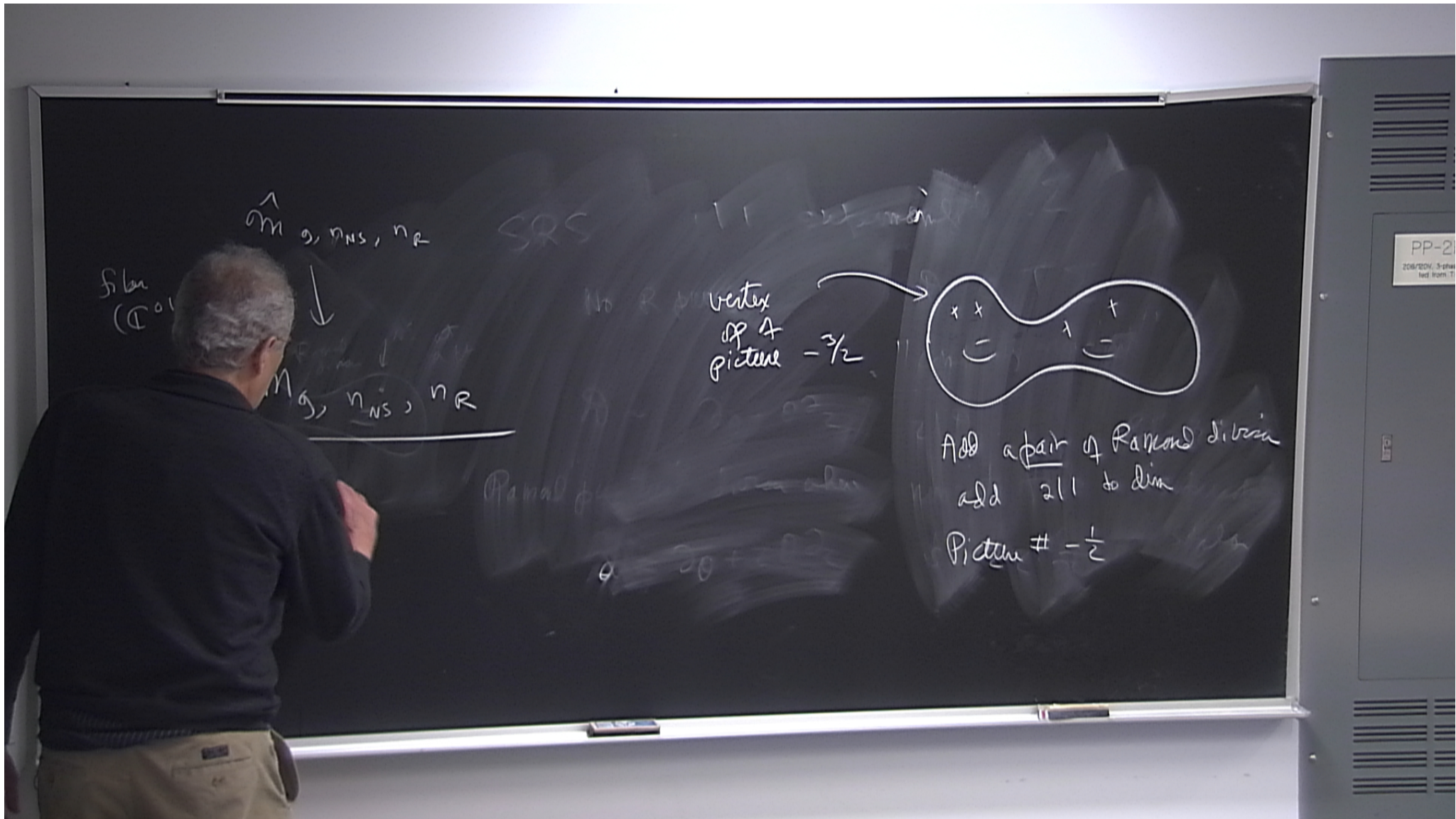
$\uparrow$   
 $n_M, n_{NS}, n_R$   
SRS  
fiber  
 $(\mathbb{Z}/2\mathbb{Z})^{n_R}$

vertex  
of picture  
 $-3/2$



Add a pair of Ramond lines  
add 211 to dim  
Picture #  $-1/2$

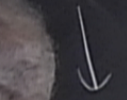




$n_g, n_{NS}, n_R$

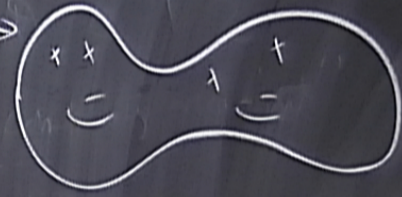
SRS

Siber  
( $D^0$ )



$n_g, n_{NS}, n_R$

vertex  
of 4  
picture  $-\frac{3}{2}$



Add a pair of Ramond divisors  
add 211 to dim

Picture #  $-\frac{1}{2}$

