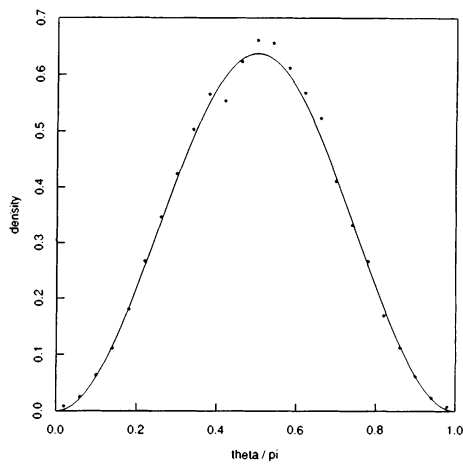


**Supplement to  
 ON FOURIER COEFFICIENTS OF MAASS WAVEFORMS  
 FOR  $\text{PSL}(2, \mathbb{Z})$**

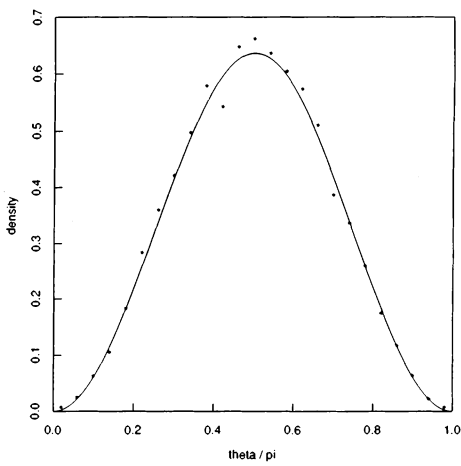
D. A. HEJHAL AND S. ARNO

aggregation of all data (scatterplot) and Sato-Tate (curve)



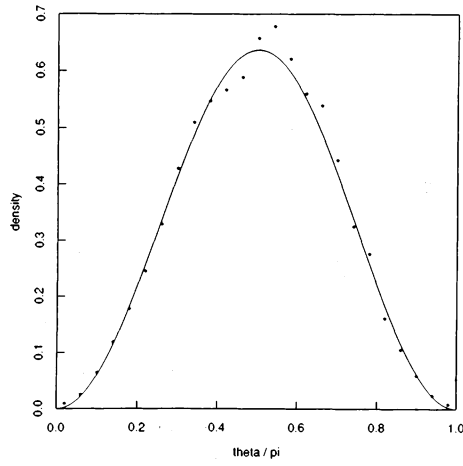
CASES A - L (14188 coefficients)  
 Fig. 1

aggregation of all even data (scatterplot)  
 and Sato-Tate (curve)



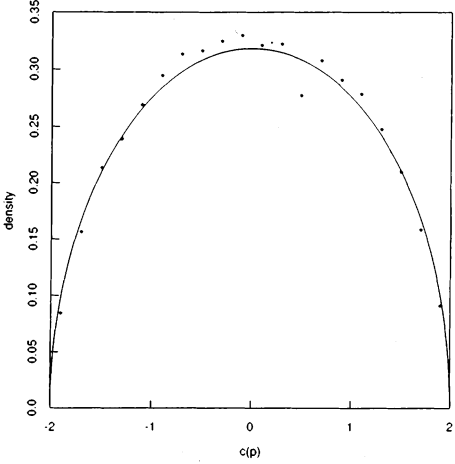
CASES A - G (8043 coefficients)  
 Fig. 2

aggregation of all odd data (scatterplot)  
 and Sato-Tate (curve)

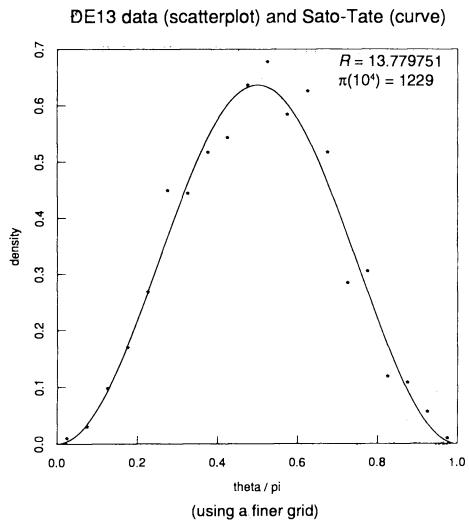
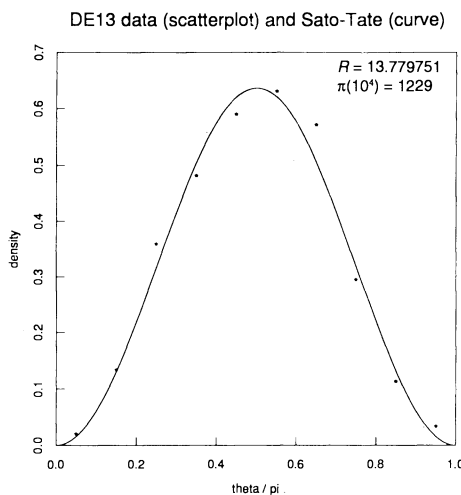
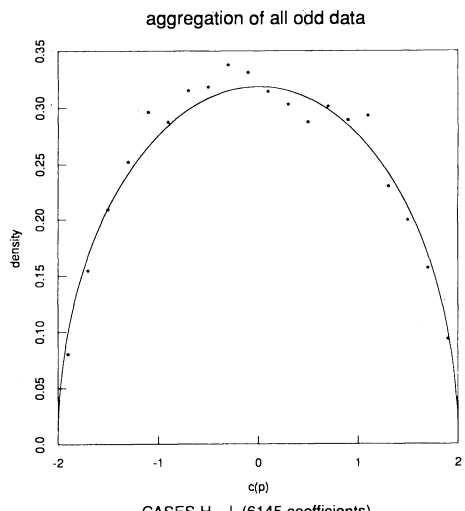
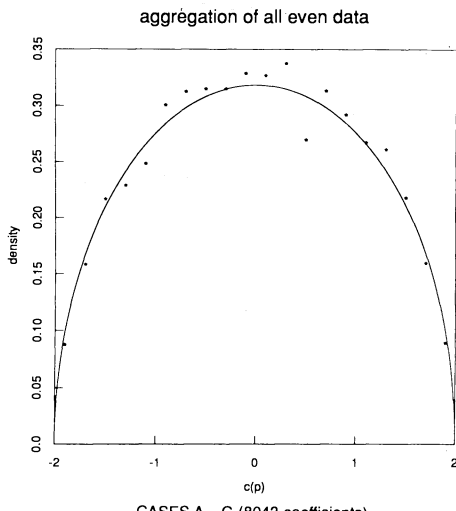


CASES H - L (6145 coefficients)  
 Fig. 3

aggregation of all data



CASES A - L (14188 coefficients)  
 Fig. 4



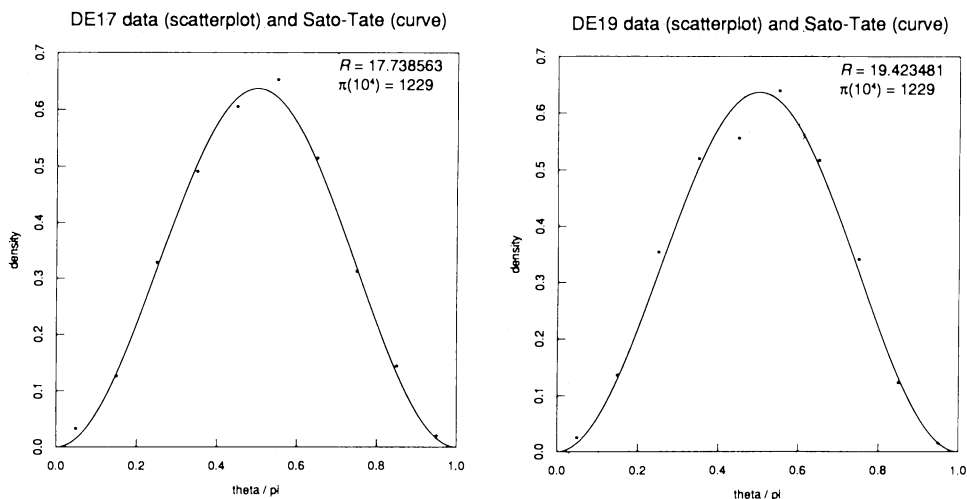


Fig. 8

Fig. 9

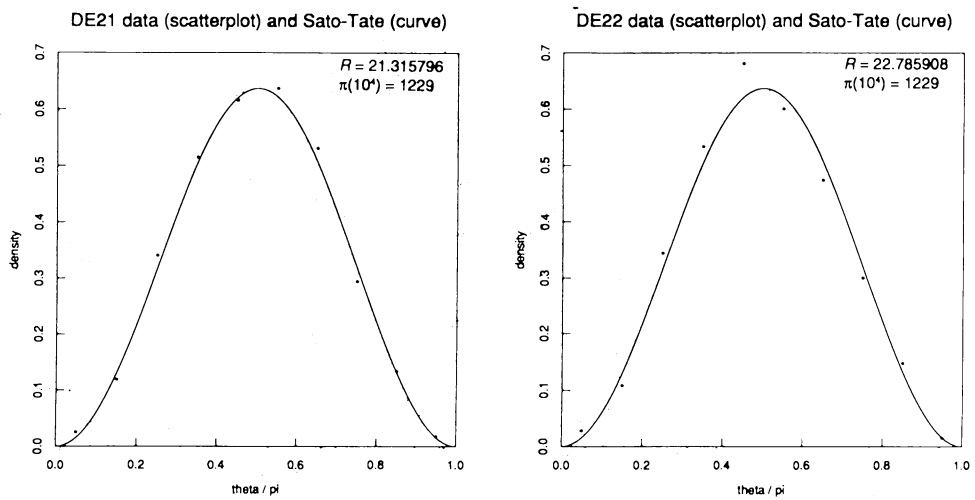


Fig. 10

Fig. 11

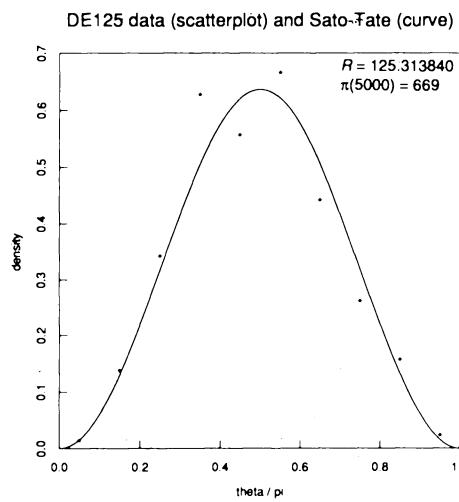
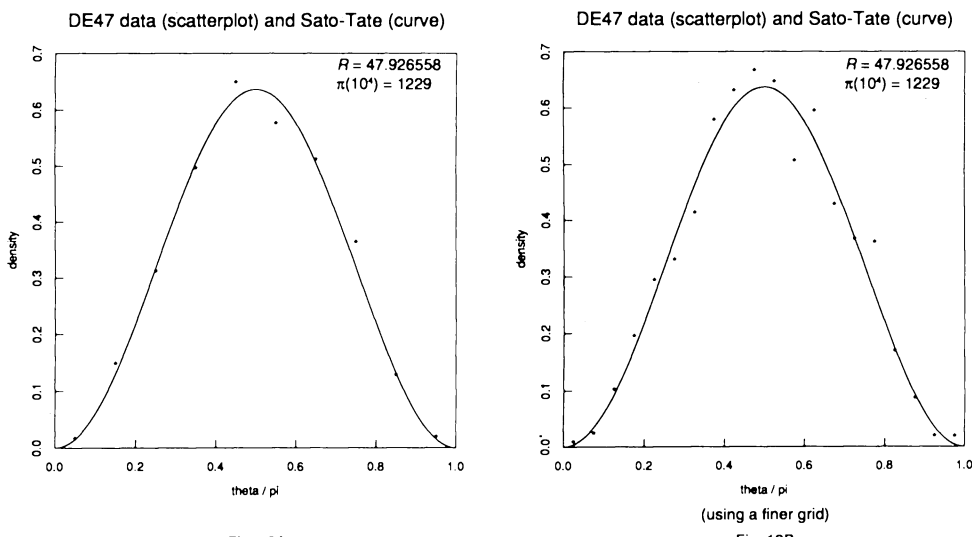


Fig. 13

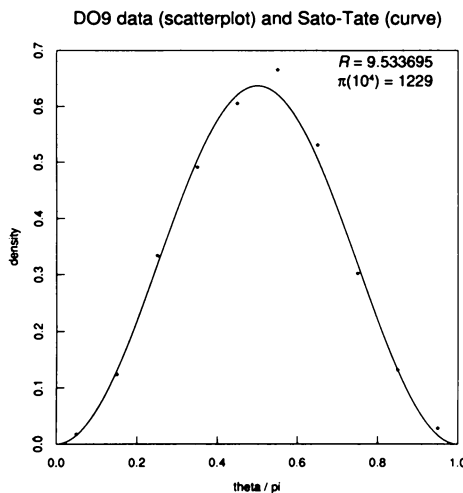


Fig. 14A

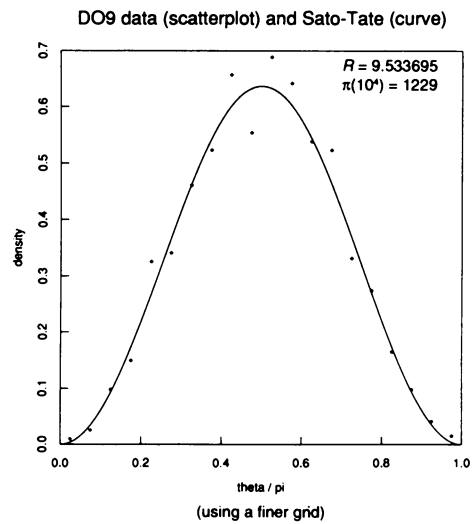


Fig. 14B

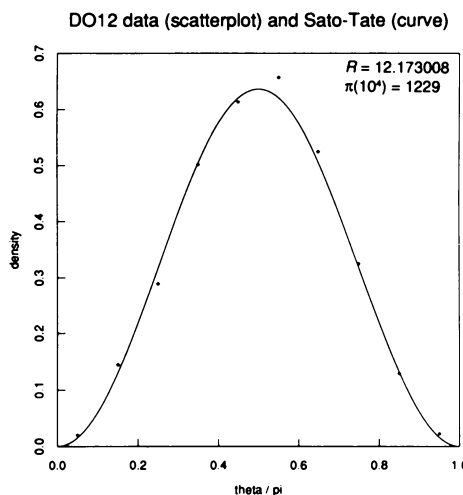


Fig. 15

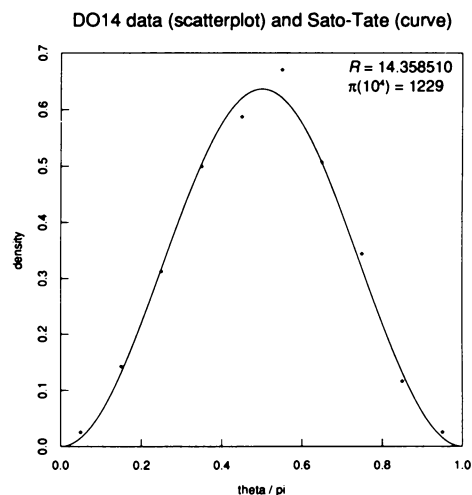


Fig. 16

DO16 data (scatterplot) and Sato-Tate (curve)

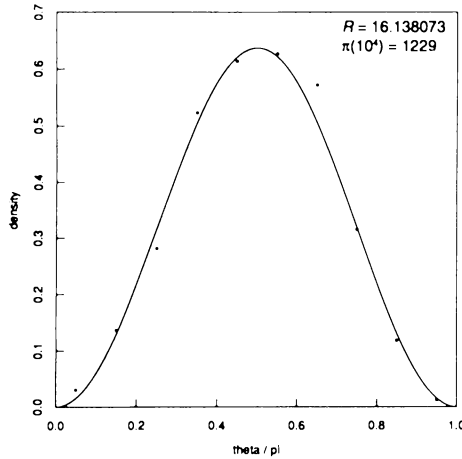


Fig. 17

DO164 data (scatterplot) and Sato-Tate (curve)

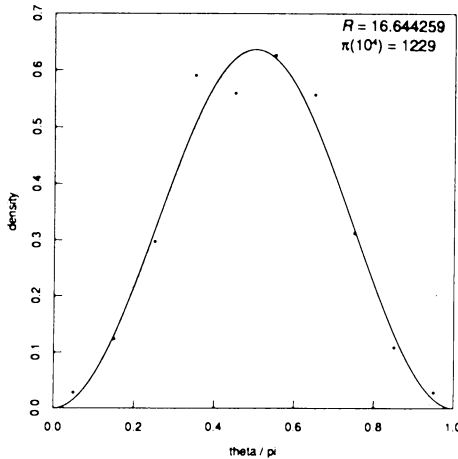


Fig. 18A

DO164 data (scatterplot) and Sato-Tate (curve)

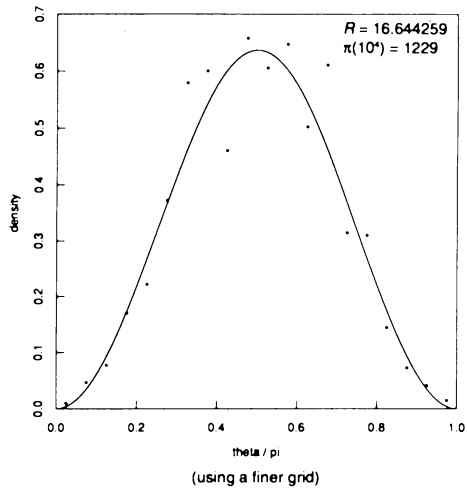


Fig. 18B