



The Physics and Mathematics of Microstates in String Theory
P. de Lange

Engelse samenvatting proefschrift Paul de Lange

A dissertation that delves into physical and mathematical aspects of string theory. In the first part of the thesis, microscopic properties of string theoretic black holes are investigated. The second part is concerned with the moonshine phenomenon. The theory of generalized umbral moonshine is developed. Also, concepts in monstrous moonshine are used to study the entropy of certain two dimensional conformal field theories.