LAPPEENRANNAN TEKNILLINEN KORKEAKOULUUDK 621.927:LAPPEENRANTA UNIVERSITY OF TECHNOLOGY662.613-492

TIETEELLISIÄ JULKAISUJA RESEARCH PAPERS

62

RITVA TUUNILA

ULTRAFINE GRINDING OF FGD AND PHOSPHOGYPSUM WITH AN ATTRITION BEAD MILL AND A JET MILL: OPTIMISATION AND MODELLING OF GRINDING AND MILL COMPARISON

Thesis for the degree of Doctor of Technology to be presented with due permission for public examination and criticism in Auditorium of the Student House of Student Union at Lappeenranta University of Technology, Lappeenranta, Finland on the 22nd of December, 1997, at 12 o'clock noon.



Lappeenranta 1997