

TABLE OF CONTENTS

目 录

Two Velocity Potential Descriptions for Fluid Sloshing in Moving Tanks and Their Equivalence Proof
(移动容器中液体晃动的二种速度势描述及其等价性证明)

Q. HU, Y. C. LI.....19

Wind Load Aerodynamic Interference between Two Tall Buildings Based on the Numerical Simulation
(高层建筑间风荷载气动干扰的数值模拟研究)

J. L. LIU, J. H. DAI.....27