



MODELING NANOROBOT CONTROL FOR BLOOD VESSEL REPAIR:
A NON-NEWTONIAN BLOOD MODEL

MISS SUPATCHAYA TRIHIRUN

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE DEGREE OF MASTER OF ENGINEERING (COMPUTER ENGINEERING)
FACULTY OF ENGINEERING
KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI
2014