

GAP-FILLING OF MONTHLY RUNOFF DATA USING SINGULAR SPECTRUM ANALYSIS (SSA) : CASE STRUDY OF BANG PAKONG RIVER BASIN

MISS CHONTICHA CHAIYATA

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF SCIENCE (APPLIED MATHEMATICS) FACULTY OF SCIENCE

KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI 2013

Gap-filling of Monthly Runoff Data Using Singular Spectrum Analysis (SSA) : Case Study of Bang Pakong River Basin

Miss Chonticha Chaiyata B.Sc. (Mathematics)

A Thesis Submitted in Partial Fulfillment of the Requirements for the Degree of Master of Science (Applied Mathematics)

Department of Mathematics

Faculty of Science

King Mongkut's University of Technology Thonburi

2013

Thesis Committee	
(Lect. Patama Singhruck, Ph.D.)	Chairman of Thesis Committee
(Assoc. Prof. Usa Humphries, Ph.D.)	Member and Thesis Advisor
(Assoc. Prof. Prungchan Wongwises, Dr.rer.nat.)	Member
(Lect. Angkool Wangwongchai, Ph.D.)	Member

Copyright reserved