## COMPACTION OF Li-N-H BASED HYDROGEN STORAGE FOR KINETIC $\hbox{IMPROVEMENT AND SUPPRESSION OF NH}_3 \hbox{ Release }$

Suranaree University of Technology has approved this thesis submitted in partial fulfillment of the requirements for the Degree of Doctor of Philosophy.

Thesis Examining Committee

(Assoc. Prof. Dr. Anyanee	Kamkaew)
Chairperson	

(Assoc. Prof. Dr. Rapee Utke) Member (Thesis Advisor)

(Dr. Priew Eiamlamai)

Member (Thesis Co-Advisor)

(Dr. Narong Chanlek)

Manag

Member

(Assoc. Prof. Dr. Theeranun Siritanon)

Theiranin Sintanon

Charles

Member

(Assoc. Prof. Dr. Yupaporn Ruksakulpiwat)

Acting Vice Rector for Academic Affairs

and Quality Assurance

(Prof. Dr. Santi Maensiri)

Dean of Institute of Science